

# **Puppet Enterprise 2021.7.1**

# **Contents**

**	7
PE software architecture	
Component versions in recent PE releases	
FIPS 140-2 enabled PE	
Getting support	17
Using the PE docs	
Puppet platform documentation for PE	
API index	30
Release notes	32
PE release notes	33
PE known issues.	
What's new since PE 2019.8.	
Platform release notes.	
Puppet release notes	
Puppet known issues	
Puppet Server release notes	
Puppet Server known Issues	
Facter release notes	
Facter known issues	
What's new since Puppet 6?	
Upgrading from Puppet 6 to Puppet 7	
Experimental features	
Archived documentation	106
	100
Them for documentation	100
Getting started with Puppet Enterprise	106
Getting started with Puppet Enterprise	<b>106</b>
Getting started with Puppet Enterprise  Install PE	<b>106</b> 107
Getting started with Puppet Enterprise  Install PE	
Getting started with Puppet Enterprise	
Getting started with Puppet Enterprise	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise	
Getting started with Puppet Enterprise	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	
Getting started with Puppet Enterprise.  Install PE	

What gets installed and where?	151
Installing PE	159
Purchasing and installing a license key	
Installing agents	
Install agents with the install script	
Install agents from the console	
Install *nix agents	179
Install Windows agents	181
Install macOS agents	
Install non-root agents	
Managing certificate signing requests	192
Installing compilers	
Installing client tools	
Uninstalling	203
Upgrading	206
Upgrading Puppet Enterprise	
Upgrading agents	
Configuring Puppet Enterprise	222
Tune infrastructure nodes	
How to configure PE	
Configure Puppet Server	
Configure PuppetDB	
Configure security settings	
Configure proxies	
Configure the console	
Configure orchestration	
Configure ulimit	
Analytics data collection	
Static catalogs	
Configuring disaster recovery	268
·	
Disaster recovery	
Configure disaster recovery	211
Accessing the console	282
Reaching the console	283
Logging in	283
Managing access	285
User permissions and user roles	
Creating and managing local users and user roles	
LDAP authentication	
Connecting LDAP external directory services to PE	
Working with user groups from a LDAP external directory	
SAML authentication	
Connect a SAML identity provider to PE	
Connect Microsoft ADFS to PE	
Connect Okta to PE	
Token-based authentication	320

RBAC API	326
Forming RBAC API requests	327
RBAC service errors	329
RBAC API v1	332
RBAC API v2	375
Activity service API	
Forming activity service API requests	384
Event types reported by the activity service	
Events endpoints	
Monitoring and reporting	307
	404
÷	
•	410
	413
	416
÷	417
*	
•	
· · · · · · · · · · · · · · · · · · ·	
	436
<u>.</u>	
Status AFT. metrics endpoint	441
Managing nodes	448
8 8	
	454
<del>_</del>	
	501
_ <b>_</b>	531
<u> </u>	
<u> </u>	
	558
• • • • • • • • • • • • • • • • • • • •	
Oroup children chapolit	

Rules endpoint		569
Import hierarchy endpoint		570
Last class update endpoint		572
Update classes endpoint		572
Validation endpoint		573
Node classifier API errors		577
Node classifier API v2		578
Classification endpoints		578
Node inventory API v1		581
Forming node inventory API	requests	581
	•	
Query endpoints		586
Node inventory API errors		589
Managing patches		589
1 wound 110000		
Orchestrating Puppet runs, ta	asks, and plans	600
	· · · · · · · · · · · · · · · · · · ·	
	V	
	the console	
= =	the CLI	
<u> </u>		
	S	
	quests	
= = = = = = = = = = = = = = = = = = = =		
<del>-</del>		
=		
* *	nses	
=	E	
The state of the s		
Managing and deploying Pup	pet code	777
	rol repository	
	a Puppetfile	
E		

How Code Manager works	790
Set up Code Manager	793
Configure Code Manager	793
Lockless code deploys	797
Customize Code Manager configuration in Hiera	800
Triggering Code Manager on the command line	
Triggering Code Manager with a webhook	
Triggering Code Manager with custom scripts	
Troubleshooting Code Manager	
Code Manager API	
About file sync	
Managing code with r10k	
Set up r10k	
Configure r10k	
Customizing r10k configuration	
Deploying environments with r10k	
r10k command reference	847
SSL and certificates	850
Regenerate the console certificate	851
Regenerate infrastructure certificates	
Use an independent intermediate certificate authority	854
Use a custom SSL certificate for the console	856
Generate a custom Diffie-Hellman parameter file	858
Enable TLSv1	858
Maintenance	850
Backing up and restoring PE	859
Backing up and restoring PE  Database maintenance	859 865
Backing up and restoring PE	859 865
Backing up and restoring PE  Database maintenance  Rotating the inventory service secret key  Froubleshooting.	
Backing up and restoring PE  Database maintenance  Rotating the inventory service secret key  Froubleshooting  Log locations	
Backing up and restoring PE Database maintenance Rotating the inventory service secret key  Froubleshooting  Log locations  Troubleshooting installation	
Backing up and restoring PE Database maintenance Rotating the inventory service secret key  Troubleshooting Log locations Troubleshooting installation Troubleshooting disaster recovery	
Backing up and restoring PE	
Backing up and restoring PE Database maintenance Rotating the inventory service secret key  Froubleshooting  Log locations  Troubleshooting installation  Troubleshooting disaster recovery  Troubleshooting puppet infrastructure run commands  Troubleshooting connections between components	
Backing up and restoring PE	
Backing up and restoring PE Database maintenance Rotating the inventory service secret key  Froubleshooting Log locations Troubleshooting installation Troubleshooting disaster recovery Troubleshooting puppet infrastructure run commands Troubleshooting connections between components Troubleshooting the databases Troubleshooting SAML connections	
Backing up and restoring PE	

# Welcome to Puppet Enterprise® 2021.7.1

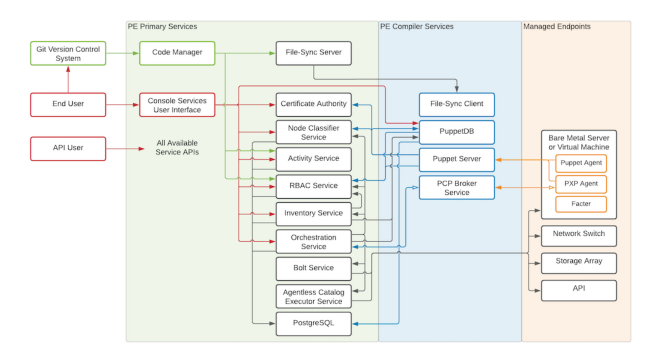
Puppet Enterprise (PE) helps you be productive, agile, and collaborative while managing your IT infrastructure. PE combines a model-driven approach with imperative task execution so you can effectively manage hybrid infrastructure across its entire lifecycle. PE provides the common language that all teams in an IT organization can use to successfully adopt practices such as version control, code review, automated testing, continuous integration, and automated deployment.

Puppet Enterprise docs links	Other useful links
Getting started	Docs for related Puppet products
Release notes	Open source Puppet
Architecture overview	Continuous Delivery for Puppet Enterprise
System requirements	Puppet Remediate
Getting started guide	Bolt
Install and configure PE	Puppet Development Kit
Install PE	Get help
Install agents	Support portal
Add agentless nodes	PE support lifecycle
Configure and tune PE	Archived PE docs
Manage your infrastructure	Share and contribute
Manage nodes	Puppet community
Run jobs, tasks, and plans	Puppet Forge
Deploy Puppet code	

## PE software architecture

Puppet Enterprise (PE) is made up of various components and services including the primary server and compilers, the Puppet agent, console services, Code Manager and r10k, orchestration services, and databases.

The following diagram shows the architecture of a typical PE installation.



### Related information

Component versions in recent PE releases on page 14

These tables show which components are in recent Puppet Enterprise (PE) long-term supported (LTS) releases and the prior LTS releases (2019.8.z). Component version tables for earlier releases are available in the Documentation for other PE versions on page 27. Component version tables for newer releases are available in the latest documentation.

## The primary server and compilers

The primary server is the central hub of activity and process in Puppet Enterprise. This is where code is compiled to create agent catalogs, and where SSL certificates are verified and signed.

PE infrastructure components are installed on a single node: the *primary server*. The primary server always contains a compiler and a Puppet Server. As your installation grows, you can add additional compilers to distribute the catalog compilation workload.

Each compiler contains the Puppet Server, the catalog compiler, and an instance of file sync.

### **Puppet Server**

Puppet Server is an application that runs on the Java Virtual Machine (JVM) on the primary server. In addition to hosting endpoints for the certificate authority service, it also powers the catalog compiler, which compiles configuration catalogs for agent nodes, using Puppet code and various other data sources.

## Catalog compiler

To configure a managed node, the agent uses a document called a catalog, which it downloads from the primary server or a compiler. The catalog describes the desired state for each resource that should be managed on the node, and it can specify dependency information for resources that should be managed in a certain order.

## File sync

File sync keeps your code synchronized across multiple compilers. When triggered by a web endpoint, file sync takes changes from the working directory on the primary server and deploys the code to a live code directory. File sync then deploys that code to any compilers so that your code is deployed only when it's ready.

## **Certificate Authority**

The internal certificate authority (CA) service:

- Accepts certificate signing requests (CSRs) from nodes
- Serves certificates and a certificate revocation list (CRL) to nodes
- Accepts commands to sign or revoke certificates (optional)

The CA service uses .pem files in the standard ssldir to store credentials. You can use the puppetserver ca command to interact with these credentials, including listing, signing, and revoking certificates.

**Note:** Depending on your architecture and security needs, you can host the CA on either the primary server or its own node. The CA service on compilers is configured, by default, to proxy CA requests to the CA.

### Related information

Hardware requirements on page 132

These hardware requirements are based on internal testing at Puppet and are provided as minimum guidelines to help you determine your hardware needs.

Installing compilers on page 193

As your Puppet Enterprise infrastructure scales up to 4,000 nodes and beyond, add load-balanced compilers to your installation to increase the number of agents you can manage.

About file sync on page 831

File sync helps Code Manager keep your Puppet code synchronized across your primary server and compilers.

## The Puppet agent

Managed nodes run the Puppet agent application, usually as a background service. The primary server and any compilers also run a Puppet agent.

Periodically, the agent sends facts to a primary server and requests a catalog. The primary server compiles the catalog using several sources of information, and returns the catalog to the agent.

After it receives a catalog, the agent applies it by checking each resource the catalog describes. If it finds any resources that are not in their desired state, it makes the changes necessary to correct them. (Or, in no-op mode, it reports on what changes would have been made.)

After applying the catalog, the agent submits a report to its primary server. Reports from all the agents are stored in PuppetDB and can be accessed in the console.

Puppet agent runs on \*nix and Windows systems.

- Puppet agent on \*nix systems
- Puppet agent on Windows systems

#### **Facter**

Facter is the cross-platform system profiling library in Puppet. It discovers and reports per-node facts, which are available in your Puppet manifests as variables.

Before requesting a catalog, the agent uses Facter to collect system information about the machine it's running on.

For example, the fact os returns information about the host operating system, and networking returns the networking information for the system. Each fact has various elements to further refine the information being gathered. In the networking fact, networking.hostname provides the hostname of the system.

Facter ships with a built-in list of core facts, but you can build your own custom facts if necessary.

You can also use facts to determine the operational state of your nodes and even to group and classify them in the NC.

The console services includes the console, role-based access control (RBAC) and activity services, and the node classifier.

### The console

The console is the web-based user interface for managing your systems.

The console can:

- browse and compare resources on your nodes in real time.
- analyze events and reports to help you visualize your infrastructure over time.
- · browse inventory data and backed-up file contents from your nodes.
- group and classify nodes, and control the Puppet classes they receive in their catalogs.
- · manage user access, including integration with external user directories.

The console leverages data created and collected by PE to provide insight into your infrastructure.

### **RBAC**

In PE, you can use RBAC to manage user permissions. Permissions define what actions users can perform on designated objects.

For example:

- Can the user grant password reset tokens to other users who have forgotten their passwords?
- Can the user edit a local user's role or permissions?
- Can the user edit class parameters in a node group?

The RBAC service can connect to external LDAP directories. This means that you can create and manage users locally in PE, import users and groups from an existing directory, or do a combination of both. PE supports OpenLDAP and Active Directory.

You can interact with the RBAC and activity services through the console. Alternatively, you can use the RBAC service API and the activity service API. The activity service logs events for user roles, users, and user groups.

PE users generate tokens to authenticate their access to certain command line tools and API endpoints. Authentication tokens are used to manage access to the following PE services and tools: Puppet orchestrator, Code Manager, Node Classifier, role-based access control (RBAC), and the activity service.

Authentication tokens are tied to the permissions granted to the user through RBAC, and provide users with the appropriate access to HTTP requests.

### Node classifier

PE comes with its own node classifier (NC), which is built into the console.

Classification is when you configure your managed nodes by assigning classes to them. **Classes** provide the Puppet code—distributed in modules—that enable you to define the function of a managed node, or apply specific settings and values to it. For example, you might want all of your managed nodes to have time synchronized across them. In this case, you would group the nodes in the NC, apply an NTP class to the group, and set a parameter on that class to point at a specific NTP server.

You can create your own classes, or you can take advantage of the many classes that have already been created by the Puppet community. Reduce the potential for new bugs and to save yourself some time by using existing classes from modules on the Forge, many of which are approved or supported by Puppet by Perforce

You can also classify nodes using the NC API.

#### Related information

Managing access on page 285

Role-based access control (RBAC) is used to grant individual users the permission to perform specific actions. Permissions are grouped into user roles, and each user is assigned at least one user role.

Managing nodes on page 448

Common node management tasks include adding and removing nodes from your deployment, grouping and classifying nodes, and running Puppet on nodes. You can also deploy code to nodes using an environment-based testing workflow or the roles and profiles method.

## Code Manager and r10k

PE includes tools for managing and deploying your Puppet code: Code Manager and r10k.

These tools install modules, create and maintain environments, and deploy code to your primary servers, all based on code you keep in Git. They sync the code to your primary servers, so that all your servers start running the new code at the same time, without interrupting agent runs.

Both Code Manager and r10k are built into PE, so you don't have to install anything, but you need to have a basic familiarity with Git.

Code Manager comes with a command line tool which you can use to trigger code deployments from the command line.

### **Related information**

Managing and deploying Puppet code on page 777

Puppet Enterprise (PE) includes built-in tools for managing and deploying your Puppet code. Code Manager and r10k are code management tools that automatically install modules, create and maintain environments, and deploy new code to your primary server and compilers, all based on version control of your Puppet code and data.

Triggering Code Manager on the command line on page 809

Use the puppet-code command to trigger Code Manager from the command line and deploy your environments.

How Puppet orchestrator works on page 601

With the Puppet orchestrator, you can run Puppet, tasks, or plans on-demand.

### **Orchestration services**

Orchestration services is the underlying toolset that manages Puppet runs, tasks, and plans, allowing you to make ondemand changes in your infrastructure.

For example, you can use it to enforce change on the environment level without waiting for nodes to check in for regular 30-min intervals, or use it to schedule a task on target nodes once per day.

The orchestration service interacts with PuppetDB to retrieve facts about nodes. To run orchestrator jobs, users must first authenticate to Puppet Access, which verifies their user and permission profile as managed in RBAC.

### Agentless Catalog Executor (ACE) service

The ACE service enables you to run Puppet jobs, like tasks and plans, on nodes that don't have a Puppet agent installed on them. ACE service primarily runs through the orchestrator but it can be configured by itself. Go to PE ACE server configuration on page 618 to learn about configuring ACE.

**Bolt vs ACE:** Orchestrator uses both ACE and Bolt to run tasks and plans. While both can act on agentless targets, the primary difference is that Bolt server works with agentless nodes over WinRM or SSH, whereas ACE works with agentless devices, like network switches and firewalls, over other transports. Go to PE Bolt server configuration on page 617 to learn about how Bolt works in PE and configuring the Bolt server.

## PE databases

PE uses PostgreSQL as a database backend. You can use an existing instance, or PE can install and manage a new one.

The PE PostgreSQL instance includes the following databases:

Database	Description
pe-activity	Activity data from the Classifier, including who, what and when
pe-classifier	Classification data, all node group information
pe-puppetdb	Exported resources, catalogs, facts, and reports (see more, below)
pe-rbac	Users, permissions, and AD/LDAP info
pe-orchestrator	Details about job runs, users, nodes, and run results

## **PuppetDB**

PuppetDB collects data generated throughout your Puppet infrastructure. It enables advanced features like exported resources, and is the database from which the various components and services in PE access data. Agent run reports are stored in PuppetDB.

See the PuppetDB overview for more information.

### Related information

Database maintenance on page 865

You can optimize the Puppet Enterprise (PE) databases to improve performance.

## Security and communications

Puppet Enterprise (PE) services and components use a variety of communication and security protocols.

Service/Component	<b>Communication Protocol</b>	Authentication	Authorization
Puppet Server	HTTPS	SSL certificate verification with Puppet CA	trapperkeeper-auth
Certificate Authority	HTTPS	SSL certificate verification with Puppet CA	trapperkeeper-auth
Puppet agent	HTTPS	SSL certificate verification with Puppet CA	n/a
PuppetDB	HTTPS externally, or HTTP on the loopback interface	SSL certificate verification with Puppet CA	SSL certificate allow list
PostgreSQL	PostgreSQL TCP, SSL for PE	SSL certificate verification with Puppet CA	SSL certificate allow list
Activity service	HTTPS	SSL certificate verification with Puppet CA, token authentication	RBAC user-based authorization
RBAC	HTTPS	SSL certificate verification with Puppet CA, token authentication	RBAC user-based authorization
Classifier	HTTPS	SSL certificate verification with Puppet CA, token authentication	RBAC user-based authorization
Console Services UI	HTTPS	Session-based authentication	RBAC user-based authorization
Orchestrator	HTTPS, Secure web sockets	RBAC token authentication	RBAC user-based authorization

Service/Component	<b>Communication Protocol</b>	Authentication	Authorization
PXP agent	Secure web sockets	SSL certificate verification with Puppet CA	n/a
PCP broker	Secure web sockets	SSL certificate verification with Puppet CA	trapperkeeper-auth
File sync	HTTPS	SSL certificate verification with Puppet CA	trapperkeeper-auth
Code Manager	HTTPS; can fetch code remotely via HTTP, HTTPS, and SSH (via Git)	RBAC token authentication; for remote module sources, HTTP(S) Basic or SSH keys	RBAC user-based authorization; for remote module sources, HTTP(S) Basic or SSH keys

## **Compatible ciphers**

Puppet Enterprise (PE) is compatible with a variety of ciphers for different services.

Most TLSv1.2 ciphers are available in IANA or OpenSSL format, depending on the service it's used for. You can use the same TLSv1.3 ciphers interchangeably for OpenSSL and IANA formats.

## Use IANA format for these services on TLSv1.2:

Puppet Server

**PuppetDB** 

Console services

Orchestrator

## Use OpenSSL format for these services on TLSv1.2:

**Bolt Server** 

ACE server

PostgreSQL

**NGINX** 

### **Restriction:**

To use TLSv1.3, you must enable both TLSv1.2 and TLSv1.3.

To use ECDSA ciphers, you must use your own CA certificates with ECC keys, rather than Puppet Server generated certificates.

The following table describes the default TLSv1.2 and TLSv1.3 ciphers PE accepts for FIPS and non-FIPS installations. If you use an unsupported cipher, it is rejected when the service tries to establish a connection.

Ciphers in IANA format	Ciphers in OpenSSL format	TLS protocol	FIPS support
TLS_AES_256_GCM_SHA	3BI4S_AES_256_GCM_SHA	3 <b>8</b> 4Sv1.3	Yes
TLS_AES_128_GCM_SHA	ZБI6S_AES_128_GCM_SHA	2 <b>ፔ</b> ሴSv1.3	Yes
TLS_CHACHA20_POLY13	OBLSHOMA6HA20_POLY13	<b>0151_S\</b> IA3256	No
<b>Restriction:</b> Only for Bolt server, ACE server, and NGINX	<b>Restriction:</b> Only for Bolt server, ACE server, and NGINX		

### Related information

FIPS 140-2 enabled PE on page 17

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

## Component versions in recent PE releases

These tables show which components are in recent Puppet Enterprise (PE) long-term supported (LTS) releases and the prior LTS releases (2019.8.z). Component version tables for earlier releases are available in the Documentation for other PE versions on page 27. Component version tables for newer releases are available in the latest documentation.

## Puppet Enterprise agent and server components

This table shows the components installed on all agent nodes.

**Note:** Hiera 5 is a backwards-compatible evolution of Hiera, which is built into Puppet 4.9.0 and higher. To provide some backwards-compatible features, it uses the classic Hiera 3.x.x codebase version listed in this table.

PE Version	Puppet and the Puppet agent	Facter	Hiera	Ruby	OpenSSL
2021.7.1 (LTS)	7.20.0	4.2.13	3.10.0	2.7.6	1.1.1q
2021.7.0	7.18.0	4.2.11	3.10.0	2.7.6	1.1.1q

PE Version	Puppet and the Puppet agent	Facter	Hiera	Ruby	OpenSSL
2021.6	7.16.0	4.2.8	3.9.0	2.7.6	1.1.1n
2021.5	7.14.0	4.2.7	3.8.0	2.7.5	1.1.11
2021.4	7.12.1	4.2.5	3.7.0	2.7.3	1.1.11
2021.3	7.9.0	4.2.2	3.7.0	2.7.3	1.1.1k
2021.2	7.8.0	4.2.1	3.7.0	2.7.3	1.1.1k
2021.1	7.6.1	4.1.1	3.6.0	2.7.3	1.1.1i
2021.0	7.4.1	4.0.51	3.6.0	2.7.2	1.1.1i
2019.8.12	6.28.0	3.14.24	3.9.0	2.5.9	1.1.1q
2019.8.11	6.27.0	3.14.23	3.9.0	2.5.9	1.1.1n
2019.8.10	6.26.0	3.14.22	3.8.0	2.5.9	1.1.11
2019.8.9	6.25.1	3.14.21	3.7.0	2.5.9	1.1.11
2019.8.8	6.24.0	3.14.19	3.7.0	2.5.9	1.1.1k
2019.8.7	6.23.0	3.14.18	3.7.0	2.5.9	1.1.1k
2019.8.6	6.22.1	3.14.17	3.6.0	2.5.9	1.1.1g
2019.8.5	6.21.1	3.14.16	3.6.0	2.5.8	1.1.1i
2019.8.4	6.19.1	3.14.14	3.6.0	2.5.8	1.1.1g
2019.8.3	6.19.1	3.14.14	3.6.0	2.5.8	1.1.1g
2019.8.1	6.17.0	3.14.12	3.6.0	2.5.8	1.1.1g
2019.8	6.16.0	3.14.11	3.6.0	2.5.8	1.1.1g

This table shows components installed on server nodes.

PE Version	Puppet Server	PuppetDB	r10k	Bolt Services	Agentless Catalog Executor (ACE) Services	PostgreSQL	Java	Nginx
2021.7.1 (LTS)	7.9.2	7.11.2	3.15.2	3.26.1	1.2.4	14.5	11.0.6	1.22.0
2021.7.0	7.9.0	7.11.1	3.15.1	3.26.1	1.2.4	14.5	11.0	1.22.0
2021.6	7.7.0	7.10.1	3.14.0	3.22.1	1.2.4	14.1	11.0	1.21.0
2021.5	7.6.0	7.9.2	3.14.0	3.21.0	1.2.4	11.13	11.0	1.21.0
2021.4	7.4.2	7.7.1	3.13.0	3.20.0	1.2.4	11.13	11.0	1.21.0
2021.3	7.2.1	7.5.2	3.10.0	3.13.0	1.2.4	11.13	11.0	1.21.0
2021.2	7.2.0	7.4.1	3.9.2	3.10.0	1.2.4	11.11	11.0	1.21.0
2021.1	7.1.2	7.3.1	3.9.0	3.7.1	1.2.4	11.11	11.0	1.19.6
2021.0	7.0.3	7.1.0	3.8.0	3.0.0	1.2.2	11.10	11.0	1.19.6
2019.8.12	6.20.0	6.22.1	3.15.1	3.25.0	1.2.4	11.17	11.0	1.22.0
2019.8.11	6.19.0	6.21.0	3.14.0	3.22.1	1.2.4	11.15	11.0	1.21.0

PE Version	Puppet Server	PuppetDB	r10k	Bolt Services	Agentless Catalog Executor (ACE) Services	PostgreSQL	Java	Nginx
2019.8.10	6.18.0	6.20.2	3.14.0	3.21.0	1.2.4	11.13	11.0	1.21.0
2019.8.9	6.17.1	6.19.1	3.13.0	3.20.0	1.2.4	11.13	11.0	1.21.0
2019.8.8	6.16.1	6.18.2	3.10.0	3.13.0	1.2.4	11.13	11.0	1.17.0
2019.8.7	6.16.0	6.17.0	3.9.2	3.10.0	1.2.4	11.11	11.0	1.21.0
2019.8.6	6.15.3	6.16.1	3.9.0	3.7.1	1.2.4	11.11	11.0	1.19.6
2019.8.5	6.15.1	6.14.0	3.8.0	3.0.0	1.2.2	11.10	11.0	1.19.6
2019.8.4	6.14.1	6.13.1	3.6.0	2.32.0	1.2.1	11.10	11.0	1.17.10
2019.8.3	6.14.1	6.13.1	3.6.0	2.32.0	1.2.1	11.9	11.0	1.17.10
2019.8.1	6.12.1	6.11.3	3.5.2	2.16.0	1.2.0	11.8	11.0	1.17.10
2019.8	6.12.0	6.11.1	3.5.1	2.11.1	1.2.0	11.8	11.0	1.17.10

## Primary server and agent compatibility

Use this table to verify that you're using a compatible version of the agent for your PE or Puppet server.

	Server		
Agent	PE 2017.3 through 2018.1	PE 2019.1 through 2019.8	PE 2021.0 and later
	Puppet 5.x	Puppet 6.x	Puppet 7.x
5.x	#	#	
6.x		#	#
7.x			#

Note: Puppet 5.x has reached end of life and is not actively developed or tested. We retain agent 5.x compatibility with later versions of the server only to enable upgrades.

## Task compatibility

This table shows which version of the Puppet task specification is compatible with each version of PE.

PE version	Puppet task specification (GitHub)
2019.0.1+ (including 2021.y)	version 1, revision 3
2019.0.0+	version 1, revision 2
2017.3.0+	version 1, revision 1

## FIPS 140-2 enabled PE

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

To install FIPS-enabled PE, install the appropriate FIPS-enabled primary server or agent package on a Supported operating system with FIPS mode enabled. Primary and compiler nodes must be configured with sufficient available entropy for the installation process to succeed.

### Changes in FIPS-enabled PE installations

In order to operate on FIPS-compliant platforms, PE includes the following changes:

- All components are built and packaged against system OpenSSL for the primary server, or against OpenSSL built in FIPS mode for agents.
- All use of MD5 hashes for security has been eliminated and replaced.
- Forge and module tooling use SHA-256 hashes to verify the identity of modules.
- Proper random number generation devices are used on all platforms.
- All Java and Clojure components use FIPS Bouncy Castle encryption providers on FIPS-compliant platforms.

### Limitations and cautions for FIPS-enabled PE installations

Be aware of the following when installing FIPS-enabled PE.

- Migrating from non-FIPS versions of PE to FIPS-enabled PE requires reinstalling on a supported platform with FIPS mode enabled.
- FIPS-enabled PE installations don't support extensions or modules that use the standard Ruby Open SSL library, such as hiera-eyaml. As a workaround, you can use a non-FIPS-enabled primary server with FIPS-enabled agents, which limits the issue to situations where only the primary uses the Ruby library. This limitation does not apply to versions 1.1.0 and later of the splunk\_hec module, which supports FIPS-enabled servers. The FIPS Mode section of the module's Forge page explains the limitations of running this module in a FIPS environment.

### Related information

Supported operating systems and devices on page 133

You can install PE and the agent on these supported platforms.

Installing PE on page 159

To install Puppet Enterprise (PE), you must first set up a standard installation. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

## Getting support

You can get commercial support for versions of Puppet Enterprise (PE) in the leading-edge release stream (also known as STS), long-term support (LTS), and overlap support (extended support for prior LTS streams until EOL). You can also get support from our user community.

## Puppet Enterprise support life cycle

Puppet Enterprise (PE) release streams are considered short-term support (STS), long-term support (LTS), overlap support (extended support until EOL), and end of life (EOL).

Note: STS is the leading-edge release stream, also called the Puppet Enterprise (PE) release track.

For full information about release types, support phases and dates for each release, release frequency, and upgrade recommendations, go to the Puppet Enterprise lifecycle policy page.

If the latest release with the most up-to-date features is right for you, download or try the latest PE release, or download an older supported release from the Previous Releases page. We recommend following our Installing on

page 127 guide and understanding the System requirements on page 132 before downloading the installation package.

### Open source tools and libraries

PE uses open source tools and libraries. We use both externally maintained components, such as Ruby, PostgreSQL, and JVM, and projects we own and maintain, such as Facter, Puppet agent, Puppet Server, and PuppetDB.

Projects we own and maintain are "upstream" of our commercial releases. Our open source projects move faster and have shorter support life cycles than PE. We might discontinue updates to our open source platform components before their commercial EOL dates. We vet upstream security and feature releases and update supported versions according to customer demand and our Security policy.

## Support portal

We provide responsive, dependable, quality support to resolve any issues regarding the installation, operation, and use of Puppet Enterprise (PE).

PE has two commercial support plans: Standard and Premium. Both allow you to report your support issues to our confidential customer support portal. When you purchase PE, you receive an account and login details for the portal, which includes access to our knowledge base.

Note: The term standard installation refers to a PE installation with up to 4,000 nodes. The Standard Support Plan is not limited to this installation type. In the support context, Standard refers to the support level, not the PE installation size.

## **Puppet metrics collector**

The Puppet metrics collector can help troubleshoot performance issues with Puppet Enterprise (PE) components.

The Puppet metrics collector is packaged in a module that is installed with PE. By default, the module collects Puppet services metrics and does not collect system metrics. You can enable and disable metrics collection by setting Boolean values for these parameters.

- puppet\_enterprise::enable\_metrics\_collection
- puppet\_enterprise::enable\_system\_metrics\_collection

**Important:** If you have a version of the puppetlabs-puppet metrics collector module, from the Forge or other sources, specified in the code, you must remove this version before upgrading to allow the version bundled with PE to be asserted.

### Related information

How to configure PE on page 230

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

Puppet Enterprise metrics and status monitoring on page 416

You can use Puppet Enterprise (PE) metrics and status monitoring for your own performance tuning or provide the information to Support for troubleshooting.

## PE support script

When seeking support, you might be asked to run an information-gathering support script. This script collects a large amount of system information and Puppet Enterprise (PE) diagnostics, compresses the data, and prints the location of the zipped tarball when it finishes running.

The pe\_support\_script module, bundled with the installer, provides the script.

## Running the support script

Run the support script on the command line of your primary server or any agent node running Red Hat Enterprise Linux, Ubuntu, or SUSE Linux Enterprise Server operating systems with the command: /opt/puppetlabs/bin/puppet enterprise support

PE version 2021.4 includes version 3 of the support script. Version 3 has more options that can be used to modify the support script behavior. As such, some options in version 3 are not available in combination with the --v1 option. This is because the --v1 option activates the legacy (version 1) support script. Options not compatible with version 1 are designated in the table below as *Not compatible with the* --v1 *parameter*.

These options can modify the support script output:

Option	Description
verbose	Logs verbosely.
debug	Logs debug information.
classifier	Collects classification data.
dir <directory></directory>	Specifies where to save the support script's resulting tarball.
ticket <number></number>	Specifies a support ticket number for record-keeping purposes.
encrypt	Encrypts the support script's resulting tarball with GnuPG encryption.
	<b>Note:</b> You must have GPG or GPG2 available in your PATH in order to encrypt the tarball.
log_age	Specifies how many days' worth of logs the support script collects. Valid values are positive integers or all to collect all logs, up to 1 GB per log. Default is 7 (seven days).
v1	Activate version 1 of the support script. This option is not compatible with options designated as <i>Not compatible with thev1 parameter</i> .
v3	Activate version 3 of the support script. This is a default but can be overridden withv1.
list	List diagnostics that can be enabled or disabled.  Diagnostics labeled "opt-in" must be explicitly enabled.  All others are enabled by default. <i>Not compatible with thev1 parameter</i> .
enable <list></list>	A comma-separated list of diagnostic names to enable.  Use thelist option to print available names. Theenable option must be used to activate diagnostics marked as "opt-in." <i>Not compatible with the</i> v1  parameter.
disable <list></list>	A comma-separated list of diagnostic names to disable. Use thelist option to print available names. <i>Not compatible with thev1 parameter</i> .

Option	Description
only <list></list>	A comma-separated list of diagnostic names to enable. All other diagnostics are disabled. Use thelist option to print available names. <i>Not compatible with the</i> v1 parameter.
upload	Upload the output tarball to Puppet Support via SFTP.  Requires theticket <number> option to be used.  Not compatible with thev1 parameter.</number>
upload_disable_host_key_check	Disable SFTP host key checking. Go to Use SFTP to upload files to Puppet Support for a list of current host key values. <i>Not compatible with thev1 parameter</i> .
upload_user <user></user>	Specify a SFTP user to use when uploading. If not specified, a shared write-only account is used. <i>Not compatible with thev1 parameter</i> .
upload_key <file></file>	Specify a SFTP key to use withupload_user. Not compatible with thev1 parameter.

These code examples show how to use options when running the support script:

```
# Collect diagnostics for just Puppet agent and Puppet Server
/opt/puppetlabs/bin/puppet enterprise support --only puppet-
agent, puppetserver
# Enable collection of PE classification
/opt/puppetlabs/bin/puppet enterprise support --enable
pe.console.classifier-groups
# Disable collection of system logs, upload result to Puppet Support via
/opt/puppetlabs/bin/puppet enterprise support --disable system.logs --upload
 --ticket 12345
```

Descriptions of diagnostics you can select with the --enable, --disable, and --only flags are in the next sections.

### Information collected by the support script

This information is collected by the support script.

### base-status

The base-status check collects basic diagnostics about the PE installation. This check is always enabled and is not affected by the --disable or --only flags.

Specifically, the base-status check collects the support script version, the Puppet ticket number (if supplied), and the time the script ran.

### system

The checks in the system scope gather diagnostics, logs, and configuration related to the operating system.

The system.config check collects:

- A copy of /etc/hosts
- A copy of /etc/nsswitch.conf
- A copy of /etc/resolv.conf
- Configuration for the APT, YUM, and dnf package managers
- The operating system version

- The umask in effect
- The status of SELinux
- A list of configured network interfaces
- A list of configured firewall rules
- A list of loaded firewall kernel modules

The system.logs check collects a copy of the system log (syslog) and kernel log (dmesg).

The system.status check collects:

- Values of variables set in the environment
- A list of running processes
- A list of enabled services
- A list of systemd timers
- · System uptime
- · A list of established network connections
- · NTP status
- The IP address and hostname of the node running the script, according to DNS
- Disk usage
- · RAM usage

### puppet-agent

The checks in the puppet-agent scope gather diagnostics, logs, and configuration related to the Puppet agent services.

The puppet.config check collects:

- Facter configuration files from /etc/puppetlabs/facter/facter.conf
- Puppet configuration files from /etc/puppetlabs/puppet/device.conf, /etc/puppetlabs/puppet/hiera.yaml, and /etc/puppetlabs/puppet.conf
- PXP agent configuration files from /etc/puppetlabs/pxp-agent/modules/ and /etc/puppetlabs/pxp-agent/pxp-agent.conf

The puppet-agent.logs check collects:

- Puppet log files from /var/log/puppetlabs/puppet
- JournalD logs for the puppet service and pxp-agent service
- PXP agent log files from /var/log/puppetlabs/puppet

The puppet-agent.status check collects:

- facter -p output and debug-level messages
- A list of Ruby gems installed for use by Puppet
- Ping output for the Puppet Server the agent is configured to use
- $\bullet$  A copy of the graphs/ directory and the classes.txt and last\_run\_summary.yaml files from the Puppet statedir
- A listing of metadata (name, size, etc.) for files present in the /etc/puppetlabs, /var/log/puppetlabs, and /opt/puppetlabs directories
- · A listing of Puppet and PE packages installed on the system along with verification output for each

### puppetserver

The checks in the puppetserver scope gather diagnostics, logs, and configuration related to the Puppet Server service.

The puppetserver.config check collects these Puppet Server configuration files:

- /etc/puppetlabs/code/hiera.yaml
- /etc/puppetlabs/puppet/auth.conf
- /etc/puppetlabs/puppet/autosign.conf

- /etc/puppetlabs/puppet/classfier.yaml
- /etc/puppetlabs/puppet/fileserver.conf
- /etc/puppetlabs/puppet/hiera.yaml
- /etc/puppetlabs/puppet/puppet.conf
- /etc/puppetlabs/puppet/puppetdb.conf
- /etc/puppetlabs/puppet/routes.yaml
- /etc/puppetlabs/puppetserver/bootstrap.cfg
- /etc/puppetlabs/puppetserver/code-manager-request-logging.xml
- /etc/puppetlabs/puppetserver/conf.d/
- /etc/puppetlabs/puppetserver/logback.xml
- /etc/puppetlabs/puppetserver/request-logging.xml
- /etc/puppetlabs/r10k/r10k.yaml
- /opt/puppetlabs/server/data/code-manager/r10k.yaml

The puppetserver.logs check collects:

- Puppet Server log files from /var/log/puppetlabs/puppetserver/
- JournalD logs for the pe-puppetserver service
- r10k log files from /var/log/puppetlabs/r10k/

The puppetserver .metrics check collects data stored in /opt/puppetlabs/puppet-metrics-collector/puppetserver.

The puppetserver  $.\,\mathrm{status}$  check collects:

- A list of certificates issued by the Puppet CA
- A list of Ruby gems installed for use by Puppet Server
- Output from the status/v1/services API
- Output from the puppet/v3/environment\_modules API
- Output from the analytics/v1/collections/snapshots API
- Output from the puppet/v3/environments API
- environment.conf and hiera.yaml files from each Puppet code environment
- The disk space used by Code Manager cache, storage, client, and staging directories
- The disk space used by the server's File Bucket
- The output of r10k deploy display

### puppetdb

The checks in the puppetdb scope gather diagnostics, logs, and configuration related to the PuppetDB service.

The puppetdb.config check collects these configuration files:

- /etc/puppetlabs/puppetdb/bootstrap.cfg
- /etc/puppetlabs/puppetdb/certificate-whitelist
- /etc/puppetlabs/puppetdb/conf.d/
- /etc/puppetlabs/puppetdb/logback.xml
- /etc/puppetlabs/puppetdb/request-logging.xml

The puppetdb.logs check collects PuppetDB log files (/var/log/puppetlabs/puppetdb) and JournalD logs for the pe-puppetdb service.

The puppetdb.metrics check collects data stored in /opt/puppetlabs/puppet-metrics-collector/puppetdb.

The puppetdb.status check collects:

- Output from the status/v1/services API
- Output from the pdb/admin/v1/summary-stats API

• A list of active certnames from the PQL query nodes[certname] {deactivated is null and expired is null}

#### pe

The checks in the pe scope gather diagnostics, logs, and configuration related to Puppet Enterprise services.

The pe.config check collects:

- Installer configuration files:
  - /etc/puppetlabs/enterprise/conf.d/
  - /etc/puppetlabs/enterprise/hiera.yaml
  - /etc/puppetlabs/installer/answers.install
- PE client tools configuration files:
  - /etc/puppetlabs/client-tools/orchestrator.conf
  - /etc/puppetlabs/client-tools/puppet-access.conf
  - /etc/puppetlabs/client-tools/puppet-code.conf
  - /etc/puppetlabs/client-tools/puppetdb.conf
  - /etc/puppetlabs/client-tools/services.conf

The pe.logs check collects:

- PE installer log files from /var/log/puppetlabs/installer/
- PE backup and restore log files from /var/log/puppetlabs/pe-backup-tools/ and /var/log/puppetlabs/puppet\_infra\_recover\_config\_cron.log

The pe.status check collects output from puppet infra status, current tuning settings from puppet infra tune, and recommended tuning settings from puppet infra tune.

The pe.file-sync check is disabled by default. When activated by the --enable option, this check collects:

- Puppet manifests and other content from /etc/puppetlabs/code-staging/
- Puppet manifests and other content stored in Git repos under /opt/puppetlabs/server/data/ puppetserver/filesync

### pe.console

The checks in the pe.console scope gather diagnostics, logs, and configuration related to the Puppet Enterprise console service.

The pe.console.config check collects these configuration files:

- /etc/puppetlabs/console-services/bootstrap.cfg
- /etc/puppetlabs/console-services/conf.d/
- /etc/puppetlabs/console-services/logback.xml
- /etc/puppetlabs/console-services/rbac-certificate-whitelist
- /etc/puppetlabs/console-services/request-logging.xml
- /etc/puppetlabs/nginx/conf.d/
- /etc/puppetlabs/nginx/nginx.conf

The pe.console.logs check collects:

- Console log files from /var/log/puppetlabs/console-services/ and /var/log/puppetlabs/nginx/
- JournalD logs for the pe-puppetdb and pe-nginx services

The pe.console.status check collects:

- Output from the /status/v1/services API
- · Directory service connection configuration, with passwords removed

The pe.console.classifier-groups check is disabled by default. When activated by the --enable option, the pe.console.classifier-groups check collects all classification data provided by the /v1/groups API endpoint.

## pe.orchestration

The checks in the pe.orchestration scope gather diagnostics, logs, and configuration related to the Puppet Enterprise orchestration services.

The pe.orchestration.config check collects:

- ACE server configuration files from /etc/puppetlabs/puppet/ace-server/conf.d/
- Bolt server configuration files from /etc/puppetlabs/puppet/bolt-server/conf.d/
- Orchestration service configuration files:
  - /etc/puppetlabs/puppet/orchestration-services/bootstrap.cfg
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/analytics.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/auth.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/global.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/inventory.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/metrics.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/orchestrator.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/pcp-broker.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/web-routes.conf
  - /etc/puppetlabs/puppet/orchestration-services/conf.d/webserver.conf
  - /etc/puppetlabs/puppet/orchestration-services/logback.xml
  - /etc/puppetlabs/puppet/orchestration-services/request-logging.xml

The pe.orchestration.logs check collects:

- ACE server log files from /var/log/puppetlabs/ace-server/
- Bolt server log files from /var/log/puppetlabs/bolt-server/
- Orchestrator log files from /var/log/puppetlabs/orchestration-services/
- JournalD logs for the pe-ace-server service, pe-bolt-server service, and pe-orchestrationservices service

The pe.orchestration.metrics check collects data stored in /opt/puppetlabs/puppetmetrics-collector/orchestrator/.

The pe.orchestration.status check collects output from the /status/v1/services API.

### pe.postgres

The checks in the pe.postgres scope gather diagnostics, logs, and configuration related to the Puppet Enterprise PostgreSQL database.

The pe.postgres.config check collects these configuration files:

- /opt/puppetlabs/server/data/postgresql/\*/data/postgresql.conf
- /opt/puppetlabs/server/data/postgresql/\*/data/postmaster.opts
- /opt/puppetlabs/server/data/postgresql/\*/data/pg\_ident.conf
- /opt/puppetlabs/server/data/postgresql/\*/data/pg\_hba.conf

The pe.postgres.logs check collects JournalD logs for the pe-postgresql service and these PostgreSQL log files:

- /var/log/puppetlabs/postgresql/\*/
- /opt/puppetlabs/server/data/postgresql/pg upgrade internal.log
- /opt/puppetlabs/server/data/postgresql/pg\_upgrade\_server.log
- /opt/puppetlabs/server/data/postgresql/pg\_upgrade\_utility.log

The pe.postgres.status check collects:

- A list of setting values that the database is using while running
- A list of currently established database connections and the queries being executed
- A distribution of Puppet run start times for thundering herd detection
- The status of any configured replication slots
- The status of any active replication connections
- The size of database directories on disk
- The size of databases as reported by the database service
- The size of tables and indices within databases

## **Community support**

As a Puppet Enterprise (PE) customer, you are welcome to participate in our large and helpful open source community as well as report issues against the open source project.

- Join the Puppet Enterprise Users group. Your request to join is sent to Puppet by Perforce for authorization, and you receive an email when you've been added to the user group.
  - Click "Sign in and apply for membership."
  - Click "Enter your email address to access the document."
  - Enter your email address.
- Join the open source Puppet Users group.
- Join the Puppet Developers group.
- Report issues with the open source Puppet project.

## **Using the PE docs**

Review these tips to get the most out of the PE docs.

## Using example commands

These guidelines can help you understand and customize the example commands you'll find in the Puppet Enterprise (PE) docs.

### Ports, paths, and other input

Some examples in the PE docs use puppet commands to populate variables and curl arguments. This can take the guesswork out of providing those values. In the following example, the puppet config print server command supplies the DNS name for a curl command:

```
url="http://$(puppet config print server):4433"
curl "$url"
```

In these examples, puppet commands generate cert paths:

```
--cert $(puppet config print --section main hostcert) \
--key $(puppet config print --section main hostprivkey) \
--cacert $(puppet config print --section main localcacert) \
```

puppet commands can return different values depending on various conditions. Make sure you run the entire example (including commands setting environment variables and the curl command) as the root, administrator, or with equivalent elevated privileges.

To run such commands on a machine without elevated privileges, you must replace the puppet commands with hard-coded values. If you're unsure about the correct values, run the puppet commands to get reasonable default values.

fica

**Tip:** If an example command uses a service's default port, and you changed the service's port, you must change the port number accordingly in the command.

## Authentication tokens in curl commands

If a curl command requires token-based authentication, the example might contain this line:

```
auth_header="X-Authentication: $(puppet-access show)"
```

If you have an actual authentication token available, you can use that in the command instead, such as:

```
auth_header="X-Authentication: <TOKEN>"
```

For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

### **Modifications for Windows**

While the commands in the PE docs are primarily \*nix-based, Windows-specific commands are provided in topics focusing exclusively on Windows systems.

Tip: With the exception of Windows-specific commands, code samples use backslashes (\) as line-continuation characters. In Windows, the equivalent characters are carets (^) and, for PowerShell specifically, backticks (`).

Additionally, \*nix commands use forward slashes (/) as directory separator characters. You might use either backslashes or forward slashes as directory separator characters in your Windows commands; however some modules and commands require you to use one or the other. For modules, check the module's Forge page for information about Windows modifications or requirements.

Furthermore, Windows commands might require wrapping strings or arguments in double quotes rather than single

There are various options for running curl commands directly in Windows, such as:

- Installing the curl executable for Windows.
- Using built-in curl functionality included with Git for Windows.
- Using the GNU Bash shell.

If you're using PowerShell, you can use these equivalent commands to modify \*nix curl commands for use in Windows:

Native curl	PowerShell equivalent
curl	Invoke-WebRequest
-k orinsecure	[System.Net.ServicePointManager]::ServerCer = \$true
-н	-Headers
-X	-Method
-d	-Body
\ (as a line-continuation character)	•

You can learn more about Invoke-WebRequest and the arguments it accepts in the Microsoft PowerShelldocumentation. You can also learn about running Puppet language commands on Windows in the Puppet documentation.

### Related information

### Executing PowerShell code on page 484

Some Windows maintenance tasks require the use of Windows Management Instrumentation (WMI), and PowerShell is the most useful way to access WMI methods. Puppet has a special module that can be used to execute arbitrary PowerShell code.

### Managing Windows nodes on page 475

You can use Puppet Enterprise (PE) to manage your Windows configurations, including controlling services, creating local group and user accounts, and performing basic management tasks with modules from the Forge.

### Configuring patch management on page 590

To enable patch management, create a node group for nodes you want to patch and add the node group to the **PE Patch Management** parent node group.

### Troubleshooting Windows on page 877

Troubleshoot issues in Windows PE installations, such as failed installations, failed upgrades, problems applying manifests, and other issues.

## Commands with elevated privileges

Some commands in PE require elevated privileges. Depending on the operating system, your an use either sudo, runas, or a root or admin user.

Elevated privileges allow you to access and do more than you might be able to with your personal account privileges. There are three primary methods for using elevated privileges:

### root (or administrator)

In \*nix systems, the root user has virtually unlimited access to read, write, or change files and system configurations; install, uninstall, and upgrade software; or perform any operation as any user. The equivalent in Windows is the administrator.

### sudo

The sudo command, which means *super user do*, allows a user to execute a command from a personal user account with temporarily elevated privileges. With sudo, you can do most of the things the root user can do without actually logging in as the root user.

### Run as administrator or runas

Using the runas command or running a program as an administrator (for example, by right-clicking the program and selecting **Run** as **administrator**) is the Windows equivalent of sudo – It allows you to temporarily perform administrator functions without actually logging in as the administrator.

You can use sudo to run almost all commands in Puppet with the exception of puppet infrastructure commands, which require you to be logged in as the root user (or administrator). You can run puppet infrastructure help <a href="ACTION">ACTION</a>> to get information about puppet infrastructure commands.

**Restriction:** You must log in as the root user (or administrator) to run puppet infrastructure commands.

In Windows systems, use runas or open the command prompt as an administrator (recommended for PowerShell commands) instead of using sudo.

## **Documentation for other PE versions**

Documentation for each PE version is initially published on our documentation website (where you are now). We actively maintain documentation for our leading-edge PE release stream (also known as STS), the current LTS stream, and, when applicable, the ongoing support stream (which is the previous LTS until it reaches EOL).

Documentation for end-of-life (EOL) and superseded major versions (formatted as <YEAR>. y, such as 2023.0, 2023.1, and so on) may continue to be available on our documentation website while no longer being updated, and, eventually, moved to our PE docs archive on GitHub.

For LTS releases, we do not separately publish documentation for each incremental version (formatted as <YEAR>.y.z, such as 2021.7.0, 2021.7.1, and so on). To find PDFs of prior LTS incremental versions, go to our PE docs archive on GitHub.

When we start a new LTS stream, we continue to host (but do not update) the prior major versions for that stream for some time. For example, if the LTS is 2021.7.z, then we retain 2021.0 through 2021.6 for a limited amount of time. For the prior LTS, we continue to host the latest increment of that stream during the overlap support period and up to one year after.

To find documentation for any version earlier than the current LTS stream's earliest major version (such as 2021.0) or, when applicable, the most recent overlap support incremental version, go to our PE docs archive on GitHub.

Archived documentation is commonly retained as PDF. You may find some older versions retained in markdown format.

This table describes where you can find documentation for various PE versions and release streams:

PE Version	URL
2021.7.z (LTS)	You're currently viewing the documentation for the most-recent incremental release of our LTS stream.
	For earlier incremental releases, go to the PE docs archive on GitHub.
2021.6	https://puppet.com/docs/pe/2021.6/pe_user_guide.html
2021.5	https://puppet.com/docs/pe/2021.5/pe_user_guide.html
2021.4	https://puppet.com/docs/pe/2021.4/pe_user_guide.html
2021.3	https://puppet.com/docs/pe/2021.3/pe_user_guide.html
2021.2	https://puppet.com/docs/pe/2021.2/pe_user_guide.html
2021.1	https://puppet.com/docs/pe/2021.1/pe_user_guide.html
2021.0	https://puppet.com/docs/pe/2021.0/pe_user_guide.html
2019.8.z (overlap support)	Documentation for the most-recent incremental release is available at: https://puppet.com/docs/pe/2019.8/pe_user_guide.html
	For earlier incremental releases, go to the PE docs archive on GitHub.
2019.7	https://puppet.com/docs/pe/2019.7/pe_user_guide.html
Earlier versions	PE docs archive on GitHub

## Puppet platform documentation for PE

Puppet Enterprise (PE) is built on the Puppet platform which has several components: Puppet, Puppet Server, Facter, Hiera, and PuppetDB. This page describes each of these platform components, and links to the component docs.

### **Puppet**

Puppet is the core of our configuration management platform. It consists of a programming language for describing desired system states, an agent that can enforce desired states, and several other tools and services.

Right now, you're reading the PE documentation, which is separate from the Puppet documentation. Use the navigation sidebar to navigate the documentation.

**Important:** The Puppet documentation has information about installing the open source release of Puppet. PE users can ignore those pages.

### Language

- Fundamental pieces of the Puppet language are resources, variables, conditional statements and expressions, and relationships and ordering.
- You use Classes and defined resource types to organize Puppet code into useful chunks. Classes are the main
  unit of Puppet code you'll interact with on a daily basis. You can assign classes to nodes in the PE console.
- You can use facts and built-in variables as special variables in your Puppet manifests.

### **Modules**

- Most Puppet code goes in modules. Modules overview explains how modules work.
- Learn how to install modules from the Forge and publish modules on the Forge.
- Use PE's code management features to control your modules instead of installing manually, as explained in Managing and deploying Puppet code on page 777.

### Services and commands

- Learn about Puppet commands, including and overview of Puppet's architecture and a list of the main Puppet commands and services you'll interact with.
- You can also learn about running Puppet commands on Windows.

## **Built-in resource types and functions**

- The resource type reference describes built-in Puppet resource types.
- The built-in function reference describes built-in Puppet functions.

### Important directories and files

- Most Puppet content goes in environments.
- The codedir is the main directory for Puppet code and data, and the confdir contains Puppet config files.
- The modulepath and the main manifest depend on the current environment.

### Configuration

- The main config file for Puppet is /etc/puppetlabs/puppet/puppet.conf. You can learn about Puppet settings and puppet.conf.
- Other Puppet config files are used for special purposes.

### **Puppet Server**

Puppet Server is the JVM application that provides the core Puppet HTTPS services. Whenever Puppet agent checks in to request a configuration catalog for a node, it contacts Puppet Server.

Generally, PE users don't need to directly manage Puppet Server, and the Puppet documentation describes how Puppet Server evaluates the Puppet language and loads environments and modules. For users who need to access the environment cache and JRuby pool administrative APIs, you can find background information in the rest of the Puppet Server docs.

**Note:** The Puppet Server documentation has information about installing the open source release of Puppet Server. PE users can ignore those pages. Additionally, a built-in Puppet module manages the Puppet Server config files; to change most settings, you can set the appropriate class parameters in the console.

### **Facter**

Facter is a system profiling tool that Puppet agent uses it to send important system information to Puppet Server. Puppet Server can access that information when compiling that node's catalog.

- For a list of variables you can use in your code, check the Facter: Core facts reference.
- You can write your own custom facts, as explained in Writing custom facts and the Custom facts overview.

### Hiera

Hiera is a hierarchical data lookup tool. You can use it to configure your Puppet classes.

Start with About Hiera, and then use the navigation sidebar to explore the Hiera docs.

Note: Hiera 5 is a backwards-compatible evolution of Hiera, which is built into Puppet. To provide some backwardscompatible features, it uses the classic Hiera 3 codebase. This means "Hiera" is still version 3.x, even though this Puppet Enterprise version uses Hiera 5.

### **PuppetDB**

PuppetDB collects the data Puppet generates, and offers a powerful query API for analyzing that data. It's the foundation of the PE console, and you can also use the API to build your own applications.

If you're interacting with PuppetDB directly, you'll mostly use the query API. Here are some resources to get you started:

- The API query tutorial walks you through building and executing a query.
- The Query structure page explains the fundamentals of using the query API.
- The API curl tips page has useful information about testing the API from the command line.

**Important:** The PuppetDB documentation has information about installing the open source release of PuppetDB. PE user can ignore those pages.

### Related information

Managing and deploying Puppet code on page 777

Puppet Enterprise (PE) includes built-in tools for managing and deploying your Puppet code. Code Manager and r10k are code management tools that automatically install modules, create and maintain environments, and deploy new code to your primary server and compilers, all based on version control of your Puppet code and data.

## API index

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

## **Puppet Enterprise APIs**

For information on port requirements, see System configuration on page 140.

API	Useful for
Node inventory API v1 on page 581	<ul> <li>Making HTTP(S) requests to the Puppet inventory service API.</li> <li>Creating and deleting connection entries in the inventory service database.</li> <li>Listing the connections entries in the inventory database.</li> </ul>

API	Useful for
RBAC service API v1	<ul> <li>Managing access to PE.</li> <li>Connecting to external directories.</li> <li>Generating authentication tokens.</li> <li>Managing users, user roles, user groups, and user permissions.</li> </ul>
RBAC service API v2	<ul> <li>Fetch users (with filters).</li> <li>Revoking authentication tokens.</li> <li>Validating new user groups against LDAP.</li> <li>Viewing information about an LDAP connection.</li> </ul>
Node classifier service API	<ul> <li>Querying the groups that a node matches.</li> <li>Querying the classes, parameters, and variables that have been assigned to a node or group.</li> <li>Querying the environment that a node is in.</li> </ul>
Orchestrator API	<ul> <li>Gathering details about the orchestrator jobs you run.</li> <li>Inspecting applications and applications instances in your Puppet environments.</li> </ul>
Code Manager API	<ul><li>Creating a webhook to trigger Code Manager.</li><li>Queueing Puppet code deployments.</li><li>Checking Code Manager and file sync status.</li></ul>
Status API	• Checking the health status of PE services.
Activity service API	<ul> <li>Querying PE service and user events logged by the activity service.</li> </ul>
Value API	<ul> <li>Generating reports about time and money freed by PE automation.</li> </ul>

## Open source Puppet Server, Puppet, PuppetDB, and Forge APIs

API	Useful for
Puppet Server administrative API endpoints	Deleting environment caches created by a primary
<ul><li>environment-cache</li><li>jruby-pool</li></ul>	<ul><li>server.</li><li>Deleting the Puppet Server pool of JRuby instances.</li></ul>

API	Useful for
Server-specific Puppet API      Environment classes     Environment modules     Static file content	<ul> <li>Getting the classes and parameter information that is associated with an environment, with cache support.</li> <li>Getting information about what modules are installed in an environment.</li> <li>Getting the contents of a specific version of a file in a specific environment.</li> </ul>
Puppet Server status API	• Checking the state, memory usage, and uptime of the services running on Puppet Server.
Puppet Server metrics API	<ul> <li>Querying Puppet Server performance and usage metrics.</li> <li>The /metrics/v1/mbeans endpoint is deprecated.</li> </ul>
Puppet HTTP API	<ul><li>Retrieving a catalog for a node.</li><li>Accessing environment information.</li></ul>
Certificate Authority (CA) API	<ul> <li>Used internally by Puppet to manage agent certificates.</li> </ul>
PuppetDB APIs	<ul> <li>Querying the data that PuppetDB collects from Puppet.</li> <li>Importing and exporting PuppetDB archives.</li> <li>Changing the PuppetDB model of a population.</li> <li>Querying information about the PuppetDB server.</li> <li>Querying PuppetDB metrics.</li> </ul>
Forge API	<ul> <li>Finding information about modules and users on the Forge.</li> <li>Writing scripts and tools that interact with the Forge website.</li> </ul>

# Release notes

These release notes contain important information about Puppet Enterprise® 2021.7.

This release incorporates new features, enhancements, and resolved issues from all previous major releases. If you're upgrading from an earlier version of PE, check the release notes for any interim versions for details about additional improvements in this release over your current release.

**Note:** This version of documentation represents the most recent update in this release stream. There might be differences in features or functionality from previous releases in this stream.

Security and vulnerability announcements are posted at https://puppet.com/docs/security-vulnerability-announcements.

• PE release notes on page 33

These are the new features, enhancements, resolved issues, and deprecations in this version of PE.

PE known issues on page 38

These are the known issues in PE 2021.7.

• What's new since PE 2019.8 on page 40

This page describes the new features, enhancements, deprecations, and other notable changes since the previous LTS release (2019.8), specifically PE versions 2021.0 through 2021.7. The previous LTS release stream comprised PE versions 2019.8.0 through 2019.8.12.

• Platform release notes on page 50

PE uses certain components of open source Puppet. Applicable platform release notes are collected here for convenience.

## PE release notes

These are the new features, enhancements, resolved issues, and deprecations in this version of PE.

Security and vulnerability announcements are posted at https://puppet.com/docs/security-vulnerability-announcements.

## PE 2021.7.1

Released October 2022

**Important:** PE 2021.7 is our new PE LTS series. If you're preparing to upgrade, or looking for earlier 2021.y release notes, go to What's new since PE 2019.8 on page 40.

For those awaiting the new STS, we're still getting things ready for the first release in that series. We thank you for your patience.

### **New features**

### Stop in-progress plans

Use POST /command/stop\_plan on page 701 to stop an orchestrator plan job that is currently running.

### Platform support

Deprecated and removed platforms are listed under **Deprecations and removals**.

This version adds support for these platforms:

### **Agent platforms**

Fedora 36

### Patch management platforms

Fedora 36

## **Deprecations and removals**

## Deprecated agent platforms

Debian 9

Fedora 32, 34

### Deprecated patch management platforms

Debian 9

Fedora 34

### Resolved issues

### Deactivated scheduled jobs could still run.

If you deactivate a recurring scheduled job, the inactive job no longer continues to run after restarting peorchestration-services.

Deactivated jobs aren't visible in the console or in responses from the Scheduled jobs endpoints on page 732, but, prior to this fix, some deactivated jobs could run again at their next scheduled interval as if they had not been deactivated. This issue only impacted deactivated scheduled jobs that had run within the job\_prune\_threshold limit after restarting pe-orchestration-services.

## Orchestrator didn't properly periodically prune jobs

Fixed a calculation error introduced in PE 2021.5 that caused job records to be stored beyond the job prune threshold limit.

# regenerate\_agent\_certificate couldn't verify node type if client tools were installed through a package resource

When you run the puppet infra run regenerate\_agent\_certificate command, the plan can now verify that a node isn't an infrastructure node if the pe-client-tools package was installed on the node through a package resource.

# ${\bf RBAC\ API\ command/config/remove-disclaimer\ endpoint\ erroneously\ required\ Content-{\tt Type\ header}}$

The POST /command/config/remove-disclaimer on page 374 endpoint no longer requires a Content-Type header, because requests to this endpoint have no body content.

### Internal task jobs shared primary task thread pool

Internal task jobs (such as tasks that force stop other tasks) no longer run on the same thread pool as your user-initiated tasks. This allows internal tasks to queue separately from other tasks. For example, requests to POST / command/stop on page 700 don't get stuck waiting if the regular task queue is full.

### Improved PuppetDB disaster recovery sync performance

The PuppetDB disaster recovery sync process transferred more reports than necessary when syncing reports, which sometimes caused timeouts.

## Empty task metadata files prevented you from running tasks in the console

Loading empty task metadata files no longer cause errors.

### Some puppet infrastructure commands failed when restarting the puppet service

Previously, several puppet infrastructure commands failed when restarting the puppet service at the end of the action. While the service had successfully restarted, the effected actions couldn't properly detect the restart, which caused them to fail. This has been fixed.

### PE 2021.7.0

Released August 2022

**Important:** PE 2021.7 is our new PE LTS. Expect to see changes to the documentation ahead of our next STS release. We apologize for any inconvenience.

If you're preparing to upgrade or looking for earlier 2021.y release notes, go to What's new since PE 2019.8 on page 40.

#### **New features**

### Force stop in-progress Puppet runs

By default, POST /command/stop on page 700 prevents new runs from starting, but allows in-progress runs to finish. Now you can use the force option to block new runs and stop in-progress runs. This is useful, for example, if you need to stop a task that is hanging.

### pe\_status\_check module bundled with PE

The pe\_status\_check module helps keep your PE installation in an ideal state. Read About the pe\_status\_check module on page 417 to learn how the module works and how to get the module's reports.

**Important:** If you have previously specified a version of this module, from the Forge or other sources, in your code, we recommend removing this version before upgrading to allow the version bundled with PE to be asserted.

### **New Orchestrator scheduling API**

This release includes a new scheduling API for the orchestrator, which introduces several new scheduled\_jobs endpoints and deprecates the previous scheduling API's endpoints (for a list of deprecated endpoints, see **Deprecations and removals** for this release, below).

Existing scheduled jobs are automatically migrated to the new scheduling system, and the PE console now uses the new API (but there is no change to the UI).

With the new API, you can edit scheduled jobs; however, this functionality is currently only available through the API (not yet available in the PE console). To learn more about the new endpoints, go to Scheduled jobs endpoints on page 732.

Tools that rely on the deprecated endpoints must be upgraded to use the new endpoints.

### Use the RBAC API to set the disclaimer text on the console login page

You can use the RBAC API v1 Disclaimer endpoints on page 373 to configure the disclaimer text that appears on the PE console login page.

### Automatically sync LDAP user details and group membership

Prior to this release, user details and group membership for LDAP-based users only refreshed when users logged in. Now, LDAP group bindings, user names, and descriptions update automatically every 30 minutes (by default) for every LDAP user in the system. If a user is no longer present in LDAP or has no group bindings, all usergroup associations are removed from the user and all of the user's known tokens are revoked.

You can disable automatic refresh or change the refresh time by changing the puppet\_enterprise::profile::console::ldap\_sync\_period parameter. Learn more about this parameter in Configure RBAC and token-based authentication settings on page 244.

### Stop LDAP users from logging in if they have no group membership

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group memberships from logging in. This setting is off by default. To learn how to enable this setting, go toRequire LDAP group membership to log in on page 284.

### Metrics API v2 documentation

The Metrics API v2 on page 428 uses the Jolokia library to query Orchestrator service metrics. This version of the API has been available for some time, but it was only described in the open source Puppet documentation.

### Disaster recovery support for FIPS platforms

Disaster recovery on page 268 is now supported for FIPS 140-2 compliant Red Hat Enterprise Linux (RHEL) 7 and 8.

### **Enhancements**

### Orchestrator API endpoints return "total": 0 if there are no jobs

Orchestrator API v1 on page 693 endpoints that return pagination containing the total number of jobs (such as GET /jobs on page 718, GET /scheduled\_jobs (deprecated) on page 746, and GET /plan\_jobs on page 751) now return "total": 0, instead of "total": null, when there are no jobs.

### Activity service API /v2/events endpoint returns more information for orchestrator events

Responses from GET /v2/events on page 392 containing information about orchestrator events (Puppet agent runs and task runs) now report additional information about the job start time, end time, duration, and status.

### Upgraded JRuby

We are now shipping JRuby 9.3.4.0.

#### Addressed CVEs

We updated the PostgreSQL driver in some PE component to address CVE-2022-31197. The application was not vulnerable to exploit prior to this update.

We also made changes to address CVE-2022-1292 and CVE-2022-2068.

## Platform support

Ubuntu 16.04 is no longer a supported agent platform.

This version adds support for these platforms:

### Agent

macOS 12 M1

Ubuntu (General Availability kernels) 22.04 x86\_64

Microsoft Windows 11 x64

## Client tools

Ubuntu (General Availability kernels) 22.04 x86\_64 macOS 12 M1, M2

## Patch management

Ubuntu (General Availability kernels) 22.04 x86\_64

Microsoft Windows 11 x64

## Deprecations and removals

Ubuntu 16.04 is no longer a supported agent platform.

The following endpoints are deprecated due to the release of several new Scheduled jobs endpoints on page 732 for the Orchestrator API. Tools that rely on deprecated endpoints must be upgraded to use the new endpoints. Existing scheduled jobs are automatically migrated to the new scheduling system that uses the new endpoints.

## GET /scheduled\_jobs (deprecated) on page 746

Replaced by GET /scheduled\_jobs/environment\_jobs on page 732 and GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736

### DELETE /scheduled\_jobs/<job-id> (deprecated) on page 746

Replaced by PUT /scheduled\_jobs/environment\_jobs/<job-id> on page 745

### POST /command/schedule deploy (deprecated) on page 713

Replaced by POST /scheduled jobs/environment jobs on page 739

### POST /command/schedule\_plan (deprecated) on page 714

Replaced by POST /scheduled\_jobs/environment\_jobs on page 739

## POST /command/schedule\_task (deprecated) on page 713

Replaced by POST /scheduled\_jobs/environment\_jobs on page 739

#### Resolved issues

## full-deploy didn't override --incremental

Code Manager's full-deploy option, used for Configuring module deployment scope on page 802, now correctly overrides the default --incremental deploy behavior.

## Code Manager couldn't fetch code on FIPS platforms

On FIPS platforms running PE versions 2021.5 or 2021.6, Code Manager and r10k couldn't fetch code from your code repo due to libssh attempting to use algorithms that are not allowed on FIPS. In PE 2021.7, the disallowed algorithms are disabled in libssh, allowing Code Manager and r10k to successfully fetch code.

# An unreachable replica consumed all of the primary server's disk space

Previously, if a provisioned replica became unreachable, the associated primary server could quickly run out of disk space, causing a complete interruption to PE services. In larger installations, an outage could occur in under an hour. Excessive disk usage was caused by the PE-PostgreSQL service on the primary server retaining change logs that the replica hadn't acknowledged.

To resolve this, we limited available disk space for the pg\_wal directory. To learn more and tune this setting in your installation, refer to PostgreSQL WAL disk space on page 230.

## Orchestrator ignored \_noop when passed to run\_task() through a plan

When a plan passed the \_noop flag to the run\_task() function, the PE Orchestrator now correctly acknowledges the \_noop flag.

## Some RBAC endpoints returned an incorrect Content-Type

Responses for the following endpoints now return the correct Content-Type: POST /users/<uuid>/password/ reset on page 369, POST /auth/reset on page 370, and PUT /users/current/password on page 371.

## LDAP with anonymous binding sometimes prevented Console Services from starting or restarting

Previously, if you use anonymous binding, or another configuration with a zero-length password, Console Services sometimes couldn't start or restart. This could cause upgrade failures when upgrading to PE version 2021.4 through 2021.6 from a version earlier than 2021.4. This is resolved.

## Orchestrator doesn't restart unexpectedly during the convert\_legacy\_compiler plan

Previously, when running the enterprise\_tasks::convert\_legacy\_compiler plan, the hosts in the pcp-brokers array could change order. This caused the pe-orchestration-services service to restart (as a result of detecting a presumed configuration change) and, ultimately, caused the plan to fail.

## Some SSO configuration fields weren't marked as required

The **Organization** and **Contacts** fields on the **SSO Configuration** page are now correctly marked as required.

# Orchestrator couldn't run tasks within modules named tasks or scripts

You can now successfully run tasks that are within modules named tasks or scripts.

## Incorrect run-time for splayed agent runs

In previous PE versions, when agent runs were splayed, the run-time reported in the PE console was incorrect.

### Sensitive parameters sometimes exposed in cleartext in job results

Sensitive plan parameters from Bolt plans that execute actions over PCP transport are no longer stored in the orchestrator database and, therefore, are properly masked in the job results.

# PE known issues

These are the known issues in PE 2021.7.

# Installation and upgrade known issues

These are the known issues for installation and upgrade in this release.

# Converting legacy compilers fails with an external certificate authority

If you use an external certificate authority (CA), the puppet infrastructure run convert\_legacy\_compiler command fails with an error during the certificate-signing step.

```
Agent_cert_regen: ERROR: Failed to regenerate agent certificate on node <compiler-node.domain.com>
Agent_cert_regen: bolt/run-failure:Plan aborted: run_task
   'enterprise_tasks::sign' failed on 1 target
Agent_cert_regen: puppetlabs.sign/sign-cert-failed Could not sign request
   for host with certname <compiler-node.domain.com> using caserver <master-host.domain.com>
```

To work around this issue when it appears:

- 1. Log on to the CA server and manually sign certificates for the compiler.
- 2. On the compiler, run Puppet: puppet agent -t
- 3. Unpin the compiler from PE Master group, either from the console, or from the CLI using the command: /opt/puppetlabs/bin/puppet resource pe\_node\_group "PE Master" unpinned="<COMPILER FODN>"
- **4.** On your primary server, in the pe.conf file, remove the entry puppet\_enterprise::profile::database::private\_temp\_puppetdb\_host
- ${f 5.}$  If you have an external PE-PostgreSQL node, run Puppet on that node: puppet agent  $-{f t}$
- 6. Run Puppet on your primary server: puppet agent -t
- 7. Run Puppet on all compilers: puppet agent -t

## Converted compilers can slow PuppetDB in multi-region installations

In configurations that rely on high-latency connections between your primary servers and compilers – for example, in multi-region installations – converted compilers running the PuppetDB service might experience significant slowdowns. If your primary server and compilers are distributed among multiple data centers connected by high-latency links or congested network segments, reach out to Support for guidance before converting legacy compilers.

# Disaster recovery known issues

These are the known issues for disaster recovery in this release.

There are no known issues related to disaster recovery at this time.

#### FIPS known issues

These are the known issues with FIPS-enabled PE in this release.

## FIPS-enabled PE 2021.7 can't use the default system cert store

PE 2021.7 FIPS builds can't use the default system cert store, which is used automatically with some reporting services. This setting is configured by the report\_include\_system\_store Puppet parameter that ships with PE.

Removing the puppet-cacerts file (located at /opt/puppetlabs/puppet/ssl/puppet-cacerts) can allow a report processor that eagerly loads the system store to continue with a warning that the file is missing.

If HTTP clients require external certs, we recommend using a custom cert store containing only the necessary certs. You can create this cert store by concatenating existing pem files and configuring the ssl\_trust\_store Puppet parameter to point to the new cert store.

# Puppet Server FIPS installations don't support Ruby's OpenSSL module

FIPS-enabled PE installations don't support extensions or modules that use the standard Ruby Open SSL library, such as hiera-eyaml. As a workaround, you can use a non-FIPS-enabled primary server with FIPS-enabled agents, which limits the issue to situations where only the primary uses the Ruby library. This limitation does not apply to versions 1.1.0 and later of the splunk\_hec module, which supports FIPS-enabled servers. The FIPS Mode section of the module's Forge page explains the limitations of running this module in a FIPS environment.

# Configuration and maintenance known issues

These are the known issues for configuration and maintenance in this release.

# SAML Organization URL accepts invalid values

When you Connect to a SAML identity provider on page 307, make sure the **Organization URL** is a valid, well-formed URL. Supplying an invalid value does not produce a field validation error, but it does cause the following error at login: Invalid settings: organization\_not\_enough\_data.

# puppet infrastructure tune fails with multi-environment environmentpath

The puppet infrastructure tune command on page 225 fails if environmentpath (in your puppet.conf file) is set to multiple environments. To avoid the failure, comment out this setting before running this command. For details about the environmentpath setting, refer to environmentpath in the open source Puppet documentation.

# Restarting or running Puppet on infrastructure nodes can trigger an illegal reflective access operation warning

When restarting PE services or performing agent runs on infrastructure nodes, you might see this warning in the command-line output or logs: Illegal reflective access operation ... All illegal access operations will be denied in a future release

These warnings are internal to PE service components and have no impact on their functionality. You can safely disregard them.

## Orchestration services known issues

These are the known issues for the orchestration services in this release.

There are no known issues related to orchestration services at this time.

#### Console and console services known issues

These are the known issues for the console and console services in this release.

There are no known issues related to the console and console services at this time.

# Patching known issues

These are the known issues for patching in this release.

## Patching fails with excluded YUM packages

In the patching task or plan, using yum\_params to pass the --exclude flag in order to exclude certain packages can result in task or plan failure if the only packages requiring updates are excluded. As a workaround, use the versionlock command (which requires installing the yum-pluqin-versionlock package) to lock the

packages you want to exclude at their current version. Alternatively, you can fix a package at a particular version by specifying the version with a package resource for a manifest that applies to the nodes to be patched.

# Code management known issues

These are the known issues for Code Manager, r10k, and file sync in this release.

## Can't configure full\_deploy parameter

Configuring module deployment scope on page 802 by adding the full\_deploy parameter to your Code Manager configuration in Hiera does not correctly modify the parameter's setting.

Until this issue is fixed, you'll need to create a separate config file to manage this parameter. To do this:

1. In the same directory as your code-manager.conf file, create a .conf file with the following contents:

```
code-manager: {
   full-deploy: true
}
```

2. Set the same permissions on this file as code-manager.conf:

```
chown pe-puppet:pe-puppet /etc/puppetlabs/puppetserver/conf.d/
<FILENAME>.conf
chmod 640 /etc/puppetlabs/puppetserver/conf.d/<FILENAME>.conf
```

**3.** Restart pe-puppetserver:

```
systemctl restart pe-puppetserver
```

**Important:** PE doesn't manage this configuration file. The file can persist through upgrades, so you'll need to remove it once the issue is resolved, and then follow the steps in Configuring module deployment scope on page 802 to reconfigure the parameter.

## Changing a file type in a control repo produces a checkout conflict error

Changing a file type in a control repository – for example, deleting a file and replacing it with a directory of the same name – generates the error JGitInternalException: Checkout conflict with files accompanied by a stack trace in the Puppet Server log. As a workaround, deploy the control repo with the original file deleted, and then deploy again with the replacement file or directory.

# Code Manager and r10k do not identify the default branch for module repositories

When you use Code Manager or r10k to deploy modules from a Git source, the default branch of the source repository is always assumed to be main. If the module repository uses a default branch that is *not* main, an error occurs. To work around this issue, specify the default branch with the ref: key in your Puppetfile.

# What's new since PE 2019.8

This page describes the new features, enhancements, deprecations, and other notable changes since the previous LTS release (2019.8), specifically PE versions 2021.0 through 2021.7. The previous LTS release stream comprised PE versions 2019.8.0 through 2019.8.12.

This page does not include resolved issues because most bug fixes were applied to both the 2019.8.z and 2021.y streams at the time of resolution, except those that only impacted one stream or the other. For information about outstanding issues in 2021.7.z, refer to the PE known issues on page 38. For resolved issues included in the first release of the 2021.7 series, go to the PE 2021.7.0 on page 34 release notes.

Some, but not all, features and changes described on this page applied to both the 2019.8.z and 2021.y streams.

This list does not specify the interim release number for each feature or change. You can find the original release notes for each interim release, including bug fixes resolved in 2021.0 through 2021.6 and all release notes for the 2019.8.z series, in the Documentation for other PE versions on page 27.

**Important:** Before upgrading to 2021.7:

- Review the Upgrade cautions on page 207 for important information that could impact your upgrade.
- Get familiar with the latest System requirements on page 132 including hardware requirements, supported operating systems, supported browsers, and network configurations.

## **Highlights**

# PostgreSQL upgrade

PE version 2021.6 upgraded PostgreSQL to version 14. When you upgrade to 2021.7, your PostgreSQL instance is migrated from version 11 to version 14.



**CAUTION:** Review information about the PostgreSQL 14 upgrade in PE 2021.6 on page 207 before upgrading.

If PE does not manage your PostgreSQL instance, you must Upgrade your unmanaged PostgreSQL installation before upgrading your primary server, compilers, and agents to 2021.7.

#### Lockless code deploys are no longer experimental

Since debuting as an experimental feature, we've worked with customers to enable Lockless code deploys on page 797 over previous releases. The feature has been stable since the last bug fix in version 2021.2, and we're confident lockless code deploys are ready for prime time.

## Run plans without blocking code deployments

You can allow orchestrator to run plans without blocking your code deployments, and you can deploy code without waiting for plans to finish. For instructions, refer to Running plans alongside code deployments on page 666.

**Important:** When you enable this feature, Puppet functions or plans that call other plans might behave unexpectedly if a code deployment occurs while the plan is running.

# Force stop in-progress Puppet runs

By default, POST /command/stop on page 700 prevents new runs from starting, but allows in-progress runs to finish. Now you can use the force option to block new runs *and* stop in-progress runs. This is useful, for example, if you need to stop a task that is hanging.

# Automatically sync LDAP user details and group membership

Prior to 2021.7, user details and group membership for LDAP-based users only refreshed when users logged in. Now, LDAP group bindings, user names, and descriptions update automatically every 30 minutes (by default) for every LDAP user in the system. If a user is no longer present in LDAP or has no group bindings, all user-group associations are removed from the user and all of the user's known tokens are revoked.

You can disable automatic refresh or change the refresh time by changing the puppet\_enterprise::profile::console::ldap\_sync\_period parameter. Learn more about this parameter in Configure RBAC and token-based authentication settings on page 244.

# Stop LDAP users from logging in if they have no group membership

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group memberships from logging in. This setting is off by default. To learn how to enable this setting, go toRequire LDAP group membership to log in on page 284.

## **SAML** support

SAML 2.0 support allows you to securely authenticate users with single sign-on (SSO) and/or multi-factor authentication (MFA) through your SAML identity provider. Go to SAML authentication on page 305 to learn about configuring SAML connections in PE.

#### Add a custom disclaimer banner to the console

You can Create a custom login disclaimer on page 284 for your PE console login page.

# Disaster recovery support for FIPS platforms

Disaster recovery on page 268 is now supported for FIPS 140-2 compliant Red Hat Enterprise Linux (RHEL) 7 and 8.

# **API changes**

# New Orchestrator scheduling API endpoints

These new endpoints replaced five other scheduling endpoints (described below in **Deprecated endpoints**). Existing scheduled jobs are automatically migrated to the new scheduling system.

GET /scheduled\_jobs/environment\_jobs on page 732

GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736

POST /scheduled\_jobs/environment\_jobs on page 739

PUT /scheduled\_jobs/environment\_jobs/<job-id> on page 745

## New RBAC API endpoints

Disclaimer endpoints on page 373

GET /v2/users

POST /command/roles/add-users on page 350

POST /command/roles/remove-users on page 351

POST /command/roles/add-user-groups on page 351

POST /command/roles/remove-groups on page 352

POST /command/roles/add-permissions on page 352

POST /command/roles/remove-permissions on page 353

POST /command/users/revoke on page 341

POST /command/users/reinstate on page 341

POST /command/users/add-roles on page 340

POST /command/users/remove-roles on page 341

#### Use Puppet Server API to update CRLs

Supply a list of CRL PEMs to the certificate\_revocation\_list endpoint to insert updated copies of the applicable CRLs into the trust chain. The CA updates matching CRLs saved on disk if the submitted ones have a higher CRL number than their counterparts. Use these endpoints if your CRLs require frequent updates. Do not use these endpoints to update the CRL associated with the Puppet CA signing certificate (only earlier ones in the certificate chain).

## Request changes

Several endpoints have additional keys and/or values that you can use in your requests. Visit the page for each endpoint to learn about these additions.

GET /jobs on page 718 requests allow min finish timestamp and max finish timestamp.

GET /plan\_jobs on page 751 requests allow min\_finish\_timestamp, max\_finish\_timestamp, order, and order\_by.

GET/jobs/<job-id>/nodes on page 725 requests allow state, order and order\_by.

GET /v1/events on page 388 and GET /v2/events on page 392 requests allow order.

GET /usage on page 768 requests allow events.

POST /command/environment\_plan\_run on page 711 requests allow type (within the params object) and userdata.

POST /command/deploy on page 696, POST /command/task on page 702, and POST /command/plan\_run on page 710 requests allow userdata

POST /command/stop on page 700 requests allow force, which blocks new runs and stop in-progress runs.

## Response changes

Responses from several endpoints have additional keys. Visit the page for each endpoint to learn about these additions.

GET /jobs and GET /plan\_jobs on page 751 responses include userdata, duration, created\_timestamp, and finished\_timestamp. Also, the pagination objects returned by these endpoints report "total": 0, instead of "total": null, when there are no jobs.

GET /jobs/<job-id> on page 723 and GET /plan\_jobs/<job-id> on page 755 responses include userdata.

GET /v2/events on page 392 responses containing information about orchestrator events (Puppet agent runs and task runs) include additional information about the job start time, end time, duration, and status.

## **Deprecated endpoints**

**Important:** Tools that rely on the deprecated endpoints must be upgraded to use the new endpoints.

LDAP GET /v1/ds endpoint was deprecated in favor of the more secure v2 GET/ds on page 383 endpoint.

GET /scheduled\_jobs (deprecated) on page 746 replaced by GET /scheduled\_jobs/environment\_jobs on page 732 and GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736

DELETE /scheduled\_jobs/<job-id> (deprecated) on page 746 replaced by PUT /scheduled\_jobs/environment\_jobs/<job-id> on page 745

POST /command/schedule\_deploy (deprecated) on page 713 replaced by POST /scheduled\_jobs/environment\_jobs on page 739

POST /command/schedule\_plan (deprecated) on page 714 replaced by POST /scheduled\_jobs/environment\_jobs on page 739

POST /command/schedule\_task (deprecated) on page 713 replaced by POST /scheduled\_jobs/environment\_jobs on page 739

#### **Bundled module changes**

#### pe\_status\_check module included in PE

The pe\_status\_check module helps keep your PE installation in an ideal state. Read About the pe\_status\_check module on page 417 to learn how the module works and how to get the module's reports.

**Important:** If you have previously specified a version of this module, from the Forge or other sources, in your code, we recommend removing this version before upgrading to allow the version bundled with PE to be asserted.

## Puppet metrics collector module included in PE

The Puppet metrics collector module collects Puppet metrics by default, but system metrics collection is disabled. To enable the module to collect system metrics, change puppet\_enterprise::enable\_system\_metrics\_collection to true.

**Important:** If you have already downloaded the metrics collector module from the Forge, you must either uninstall your copy of the module or upgrade it to the version installed with PE.

#### PE databases module included in PE

The pe\_databases module is bundled with PE and enabled by default.

**Important:** If you have already downloaded the PE databases module from the Forge, we recommend you upgrade to the version installed with PE.

To disable this module, set puppet\_enterprise::enable\_database\_maintenance to false.

## Removed pe\_java\_ks module

The pe\_java\_ks module has been removed from PE packages. If you have any references to the packaged module in your code base, you must remove these references to avoid errors in catalog runs.

## Certificate, access, and security-related changes

## **Upgraded Bouncy Castle**

We are now shipping Bouncy Castle 1.70, which has improved support for TLSv1.3.

## **Updated PostgreSQL driver**

We updated the PostgreSQL driver in some PE component to address CVE-2022-31197. The application was not vulnerable to exploit prior to this update.

## Certificate, CA, CRL, and related changes

Disk usage is better when syncing certificate authority data between the primary and replica.

You can use --force to bypass node verification failure and force certificate regeneration when your primary server certificates are damaged.

The puppetserver ca prune action runs during upgrades. On upgrade, the CA CRL is purged of duplicate entries, potentially making it a much smaller file. The Puppet CA also no longer adds duplicate entries to the CRL in the first place.

As part of the ongoing effort to remove harmful terminology, the command to regenerate primary server certificates has been renamed puppet infrastructure run regenerate\_primary\_certificate.

Use the crl\_refresh\_interval parameter to enable agents to re-download their CRLs on regular intervals.

The default CA directory has moved to /etc/puppetlabs/puppetserver/ca from its previous location at /etc/puppetlabs/puppet/ssl/ca. This change helps prevent unintentionally deleting your CA files in the process of regenerating certificates. If applicable, you're prompted with CLI instructions for migrating your CA directory after upgrade:

```
/opt/puppetlabs/bin/puppet resource service pe-puppetserver
ensure=stopped
/opt/puppetlabs/bin/puppetserver ca migrate
/opt/puppetlabs/bin/puppet resource service pe-puppetserver ensure=running
/opt/puppetlabs/bin/puppet agent -t
```

# Passwords and tokens

For improved security, the lookup password is no longer preserved when the LDAP configuration page is reloaded or revisited in the console. You must enter the lookup password every time you make a change to the LDAP configuration, and it is required if there is a lookup user specified.

You can switch the algorithm PE uses to store passwords from the default SHA-256 to argon2id by configuring new password algorithm parameters. To configure the algorithm, see Configure the password algorithm on page 246.

**Note:** Argon2id is not compatible with FIPS-enabled PE installations.

There are configurable Password complexity parameters on page 253 that local users see as requirements when creating a new password. For example, Usernames must be at least {8} characters long.

RBAC generates and accepts only cryptographic tokens, instead of JSON web tokens (jwt), for password resets.

Tokens can be generated, viewed, and revoked in the PE console. On the **My account** page, you can create tokens, revoke tokens, and view a list of your currently active tokens on the **Tokens** tab. Administrators can view and revoke another user's tokens on the **User details** page.

## Prevent replay attacks in SAML

SAML can now handle replay attacks by storing message IDs with their timestamps and rejecting message IDs that have been recently used, which prevents a bad actor from replaying a previously valid message to gain access. Stored message IDs are purged every 30 minutes.

#### Encrypt backups

Use the puppet-backup create command with an optional --gpgkey to encrypt backups.

### Return sensitive data from tasks

You can return sensitive data from tasks by using the \_sensitive key in the output. The orchestrator redacts the key value so that it isn't printed to the console or stored in the database. Plans must include unwrap() to get the value. This feature is not supported when using the PCP transport in Bolt.

#### Use masked inputs for sensitive parameters

The console uses password inputs for sensitive parameter in tasks and plans to mitigate a potential "over the shoulder" attack vector.

### Automatically sync LDAP user details and group membership

LDAP group bindings, user names, and descriptions update automatically every 30 minutes (by default) for every LDAP user in the system. If a user is no longer present in LDAP or has no group bindings, all user-group associations are removed from the user and all of the user's known tokens are revoked. Learn more about this parameter in Configure RBAC and token-based authentication settings on page 244.

# Stop LDAP users from logging in if they have no group membership

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group memberships from logging in. This setting is off by default. To learn how to enable this setting, go toRequire LDAP group membership to log in on page 284.

# Code Manager, r10k, and file sync changes

#### File sync client status output

Profiling metrics are reported for versioned deploys and basic deploys in the file-sync client's debug status output.

The status output from the file sync storage service (specifically at the debug level), no longer reports the staging directory's status. Removing this staging information reduces timeout errors in the logs, removes heavy disk usage created by the endpoint, and preserves memory if there are many long-running status checks in Puppet Server.

## File sync always overrides the contents of the live directory when syncing.

This corrects any local changes made in the live directory outside of Code Manager's workflow.

#### Configure module deployment scope

By default, Code Manager utilizes the r10k --incremental deploys feature for improved performance. Incremental deploys only sync modules whose definitions allow their version to "float" (such as Git branches) and modules whose definitions have been added or changed since the environment's last deployment. SVN modules are not supported. To disable this behavior (and deploy all module code regardless of change or float status), set Code Manager's full\_deploy parameter to true, as described in Configuring module deployment scope on page 802.

## **Custom Forge server authentication**

Code Manager now supports authentication to custom servers through the authorization\_token in the forge\_settings parameter when Configuring Forge settings on page 802 for Code Manager.

# Include r10k stacktrace in failed deployment output

Use the r10k\_trace parameter in your Code Manager settings on page 796 to include r10k stacktrace in the error output for failed deployments.

# **Performance improvements**

Code Manager deploys are faster because unmanaged resources are more efficiently purged.

Previously, Code Manager deployed whole modules to disk, often including the spec directory. The spec directory is only used for testing and is not useful in a production environment. Now, Code Manager deletes the spec dirs from deployments to decrease disk size. You can disable this behavior for each module by setting exclude\_spec to false for relevant module declarations in your Puppetfile.

When polling for new commits, if the file sync client doesn't receive data from the file sync storage service for 30 seconds, the file sync client times out.

The environment\_timeout setting's default value is now 5m.

## Removed settings

Removed environment\_timeout\_mode.

Replaced purge-whitelist with purge-allowlist. No backwards compatibility. You must update your Code Manager and file sync configurations to use purge-allowlist.

## Patching changes

#### Run patches sequentially in the group\_patching plan

The pe\_patch::group\_patching plan now has a parameter called sequential\_patching, which defaults to false (disabled). When set to true, nodes in the specified patch group are patched, rebooted (if needed), and the post-reboot script run (if specified) one a time, rather than all at once.

## Avoid spam during patching

The patching task and plan now log fact generation, rather than echoing Uploading facts. This change reduces spam from servers with lots of facts.

## Patch nodes with built-in health checks

The new group\_patching plan patches nodes with pre- and post-patching health checks. The plan verifies that Puppet is configured and running correctly on target nodes, patches the nodes, waits for any reboots, and then runs Puppet on the nodes to verify that they're still operational.

#### Run a command after patching nodes

The post\_patching\_scriptpath parameter in the pe\_patch class allows you to run an executable script or binary on a target node after patching is complete.

The pre\_patching\_command parameter has been renamed to pre\_patching\_scriptpath to more clearly indicate that you must provide the file path to a script, rather than an actual command.

## Patch nodes despite certain read-only directory permissions

Patching files are moved to directories that are less likely to be read-only.

If you use patch-management, be aware of the following:

- Before upgrading, you might want to back up existing patching log files, located on patch-managed nodes at /var/cache/pe\_patch/run\_history or C:\ProgramData\pe\_patch. Existing log files are deleted when the patching directory is moved.
- After upgrading, you must run Puppet on patch-managed nodes before running the patching task again, or the task fails.

## Other changes

#### Upgraded JRuby

We are now shipping JRuby 9.3.4.0.

# Optimized some PuppetDB queries

Improved performance of queries that puppet infrastructure uses to look up Puppet infrastructure node certnames.

## Report compilation failure results for apply blocks

If the compilation for a node targeted fails while running a plan with an apply block, the console now displays error results on the **Plan details** page. The results are stored in the database and can be queried.

#### Run the puppet infra run command with WinRM

The command puppet infra run now supports a --use-winrm flag, which forces the run command to connect to nodes via WinRM and use Bolt instead of the orchestrator.

## More options when running the support script

This version of PE includes version 3 of the PE support script, which offers more options for modifying the support script's behavior.

## Export node data from task runs as CSV

In the console, on the **Task details** page, you can export the node data results from task runs to a CSV file by clicking **Export data**.

### Differentiate backup and restore logs

Backup and restore log files are now appended with timestamps, and they aren't overwritten with each backup or restore action.

# Clean up old PE versions with smarter defaults

When cleaning up old PE versions with puppet infrastructure run remove\_old\_pe\_packages, you no longer need to specify pe\_version=current to clean up versions prior to the current one. current is now the default.

#### Customize value report estimates

You can now customize the low, med, and high time-freed estimates provided by the PE value report by specifying any of the value\_report\_\* parameters in the PE Console node group in the puppet\_enterprise::profile::console class.

#### Install the Puppet agent despite issues in other YUM repositories

When installing the Puppet agent on a node, the installer's YUM operations are now limited to the PE repository, allowing the agent to be installed successfully even if other YUM repositories have issues.

## Get better insight into replica sync status after upgrade

Replica upgrades issue warnings instead of errors if re-syncing PuppetDB between the primary and replica nodes takes longer than 15 minutes.

## Fix replica enablement issues

When provisioning and enabling a replica (with puppet infra provision replica --enable), the command times out if there are issues syncing PuppetDB, and provides instructions for fixing any issues and separately provisioning the replica.

# Use Hiera lookups outside of apply blocks in plans

You look up static Hiera data in plans outside of apply blocks by adding the plan\_hierarchy key to your Hiera configuration.

#### View the error location in plan error details

The puppet plan functions provide the file and line number where the error occurred in the details key of the error response.

## Configure how many times the orchestrator allows status request timeouts

Configure the allowed\_pcp\_status\_requests parameter to define how many times an orchestrator job allows status requests to time out before the job fails.

#### Add custom parameters when installing agents in the console

In the console, on the **Install agent on nodes** page, you can click **Advanced install** and add custom parameters to the pe\_boostrap task to use during installation.

## Update facts cache terminus to use JSON or YAML

The facts cache terminus is now JSON by default. You can configure the facts\_chache\_terminus parameter to switch from JSON to YAML.

#### Reduce query time when querying nodes with a fact filter

When you run a query in the console that populates information on the **Status** page to PuppetDB, the query uses the optimize\_drop\_unused\_joins feature in PuppetDB to increase performance when filtering on facts. You can disable drop-joins by setting the environment variable PE\_CONSOLE\_DISABLE\_DROP\_JOINS=yes in / etc/sysconfig/pe-console-services and restarting the console service.

#### Renamed settings

These settings were replaced to removed harmful terminology. No guaranteed backwards compatibility. You must update your configurations and code to the new settings as part of your upgrade to 2021.7.

```
master-conf-dir is now server-conf-dir master-code-dir is now server-code-dir master-var-dir is now server-var-dir master-log-dir is now server-log-dir master-run-dir is now server-run-dir master_uris is now primary_uris
```

# **Platform support**

PE 2021.0 through 2021.6 added support for these platforms:

## **Primary server platforms**

```
AlmaLinux x86_64 for Enterprise Linux 8
Amazon Linux 2
```

Red Hat Enterprise Linux 8 FIPS x86\_64 Rocky Linux x86\_64 for Enterprise Linux 8

SUSE Linux Enterprise Server 15 x86\_64

Ubuntu (General Availability kernels) 20.04 amd64

# Agent platforms

AlmaLinux x86 64 for Enterprise Linux 8

Debian 11 (Bullseye) amd64

Fedora 32, 34

macOS 11 x86\_64

macOS 12 x86\_64, M1

Microsoft Windows 11 x64

Microsoft Windows Server 2022 x86 64

Red Hat Enterprise Linux 8 FIPS x86\_64

Red Hat Enterprise Linux 8 ppc64le

Red Hat Enterprise Linux 9 x86\_64

Rocky Linux x86\_64 for Enterprise Linux 8

Ubuntu 18.04 aarch64

Ubuntu 20.04 aarch64

Ubuntu 22.04 x86\_64

# Client tools platforms

macOS 11

macOS 12 M1, M2

Ubuntu 22.04 x86\_64

## Patch management platforms

Amazon Linux 2

Microsoft Windows 11 x64

Ubuntu 22.04 x86\_64

For comprehensive platform support information, refer to:

- Supported operating systems on page 133
- Supported PE client tools operating systems on page 200
- Patch management OS compatibility on page 590

# Platform deprecations and removals

# **Deprecated primary server platforms**

CentOS 8

## Deprecated agent platforms

CentOS 8

Debian 8

Enterprise Linux 5

Enterprise Linux 7 ppc64le

Fedora 30, 31

macOS 10.14

Microsoft Windows 7, 8.1

Microsoft Windows Server 2008, 2008 R2

Solaris 10

SUSE Linux Enterprise Server 11

SUSE Linux Enterprise Server 12 ppc64le

Ubuntu 16.04 (all architectures)

# Removed agent platforms

**Important:** Before upgrading to this version, remove the pe\_repo::platform class for the following operating systems from the **PE Master** node group in the console, and from your code and Hiera.

AIX 6.1

Enterprise Linux 4

Enterprise Linux 6 s390x

Enterprise Linux 7 s390x

Fedora 26, 27, 28, 29

Mac OS X 10.9, 10.12, 10.13 SUSE Linux Enterprise Server 11

SUSE Linux Enterprise Server 12 s390x

# Platform release notes

PE uses certain components of open source Puppet. Applicable platform release notes are collected here for convenience.

Open source component	Version used in PE
Puppet and the Puppet agent	7.20.0
Puppet Server	7.9.2
PuppetDB	7.11.2
Facter	4.2.13

Puppet release notes on page 50

These are the new features, resolved issues, and deprecations in this version of Puppet.

• Puppet known issues on page 80

These are the known issues in this version of Puppet.

• Puppet Server release notes on page 81

These are the new features, resolved issues, and deprecations in this version of Puppet Server.

Puppet Server known Issues on page 86

These are the known issues in this version of Puppet Server.

• PuppetDB release notes (link)

These are the new features, resolved issues, and deprecations in this version of PuppetDB.

• Facter release notes on page 88

These are the new features, resolved issues, and deprecations in this version of Facter.

Facter 4 known issues on page 98

These are the known issues in this version of Facter.

• What's new since Puppet 6? on page 99

These are the major new features, enhancements, deprecations, and removals since the Puppet 6 release.

Upgrading from Puppet 6 to Puppet 7 on page 100

Before upgrading to Puppet 7, review the following recommendations and changes so that you can plan your upgrade accordingly.

• Experimental features on page 104

Released versions of Puppet can include experimental features to be considered for adoption but are not yet ready for production. These features need to be tested in the field before they can be considered safe, and therefore are turned off by default.

Archived documentation on page 106

Open source Puppet docs for recent end-of-life (EOL) product versions are archived in place, meaning that we continue to host them at their original URLs, but we limit their visibility on the main docs site and no longer update them. You can access archived-in-place docs using their original URLs, or from the links here.

# Puppet release notes

These are the new features, resolved issues, and deprecations in this version of Puppet.

**Important:** Security and vulnerability announcements are posted at https://puppet.com/docs/security-vulnerability-announcements.

**Important:** Before upgrading, read the upgrade cautions at https://puppet.com/docs/puppetdb/7/release\_notes.html#upgrade-cautions.

#### Puppet 7.20.0

Released October 2022.

#### **Enhancements**

## Tag and bump puppet-resource\_api in Puppet 7

Bumps resource-api gem to 1.8.16. PA-4702

#### Resolved issues

## Puppet::Util::Json raises an error when reading an empty file

Puppet no longer errors when loading an empty task metadata file. PUP-11629

# Augeas not working on M1 macOS Big Sur

Fixed a bug in the Augeas component of the puppet-agent platform on macOS. Contributed by Puppet community member h0tw1r3. PA-4704

# Augtool packaged in puppet-agent 7.19.0 is broken

puppet-agent 7.19.0 had a broken Augeas packaged with it. This is fixed in puppet-agent 7.20.0. PA-4686

## **Deprecations and removals**

## Support for Debian 9 removed

This release removes support for Debian 9 (x86 and x86-64) from puppet-agent. PA-4576

# Support for Fedora 34 and 32 removed

This release removes support for Fedora 34 and 32 (x86-64) from puppet-agent. PA-4284, PA-4269

# Puppet 7.19.0

Released September 2022.

# Note:

New versions of Puppet now release every six weeks rather than every four weeks.

#### **Enhancements**

## Support for Fedora 36 (x86\_64)

This release adds support for Fedora 36 (x86\_64). PA-4668

# Updated Augeas to 1.13.0

Bumped Augeas to 1.13.0 for all supported platforms except for Solaris and AIX. Those two platforms remain on 1.12.0, as Augeas 1.13.0 fails to compile due to a few readline function calls that are not on Solaris or AIX. PA-4494

#### Resolved issues

# Puppet sends malformed PuppetDB reports with Oj

Reports sent to PuppetDB using the Oj JSON backend are now properly formatted. PUP-11620

# puppet module list --render-as json does not report unmet dependencies

puppet module list --render-as json now includes information about unmet dependencies. PUP-11604

# Puppet does not write SELinux labels on ZFS

Marked ZFS as an SELinux-capable filesystem. PUP-11603

# Puppet::Util.safe\_posix\_fork fails if /proc/self is not a directory

Puppet now handles misconfigured /proc filesystems correctly. PUP-11594

# Puppet on Ruby 3.1 warns about ERB passing safe\_level as non-keyword argument

Puppet now passes ERB arguments as keywords. PUP-11552

## Security

# FIPS OpenSSL: disable c\_rehash binary

Fixed CVE-2022-1292 and CVE-2022-2068. PA-4621

## Puppet 7.18.0

Released August 2022.

## **Enhancements**

# Bump to openssl-fips-1.1.1k-6

Updated openssl-fips on RedHat to 1.1.1k-6. PA-4498

## Update puppet-ca-bundle

Updated root certificate authority bundle included with puppet-agent. PA-4496

# Support for macOS 12 (M1)

This release adds support for macOS 12 (M1). PA-4457

## Support for Windows 11 Enterprise (x86\_64)

This release adds support for Windows 11 Enterprise (x86\_64). PA-4249

## Support for Ubuntu 22.04 (x86\_64)

This release adds support for Ubuntu 22.04 (x86\_64). PA-4233

#### Resolved issues

## Sub-directory names returned as task names when listing tasks from a module

The puppet/v3/tasks REST API only returns files in the tasks directory of each module and no longer includes the names of subdirectories. PUP-11539

# Puppet agent --disable is ignored with cron puppet agent (splay).

Puppet agent now checks the disabled lock file after sleeping due to splay. PUP-9998

# puppet-cacerts keystore is missing on Red Hat 9, SLES 15 and Ubuntu 20.04

If Puppet agent is installed, there is a java keystore file. PA-4440

## **Deprecations and removals**

# Support for Operating Systems removed

This release removes support for Fedora 32, CentOS 8, and Ubuntu 16.04. PA-4328

## Security

# Update puppet runtime's curl to 7.83.1

Updated runtime to fix CVE-2022-22576, CVE-2022-27774, and CVE-2022-27776. PA-4472

## **Puppet 7.17.0**

Released May 2022.

We would like to thank the following Puppet community members for their contributions to this release: jplindquist, lollipopman, jps-help.

#### **Enhancements**

# Resolve deferred values on demand instead of at catalog read time

It's now possible for deferred functions to be called on demand instead of being preprocessed. This way other resources in the catalog can serve as inputs to the deferred function. If the deferred function fails, then only that resource fails, while unrelated resources are still applied. To enable this behavior, set Puppet[:preprocess\_deferred] = false or use --no-preprocess\_deferred on the command line. PUP-9323

## Add virt-what and dmidecode in Puppet Agent

Adds virt-what and dmidecode components to Puppet Agent. PA-4423

#### Nokogiri security vulnerability fix

Fix for CVE-2022-29181. PA-4489

#### Resolved issues

# Puppet::HTTP::Client cannot connect to a server requiring client cert authentication and whose server cert is issued by a CA in the ssl\_trust\_store

Puppet's http client can now establish a mutually authenticated TLS connection when passing include\_system\_store: true such as when retrieving file content from HTTPS servers. Previously Puppet did not add its client certificate to the SSL context, so the connection would fail if the HTTPS server required a client certificate. PUP-11522

## Remove compiler errors for deferred function mismatched types

Before, it was not possible to compile a catalog that used a Deferred value for a typed parameter class. The compiler would give an error message stating that the type expected did not match Deferred. Now, the compiler inspects the Deferred class's return type and ensures it matches the class parameter type. If the Deferred function has no return type, the compiler warns that it cannot guarantee whether the type adheres to the type the class specifies. PUP-11518

# Yum provider does not properly update package using version range and install options

Yum provider now accepts disablerepo, enablerepo, and disableexcludes install options if a range is specified. PUP-11475

## Legacy function error does not include the source ref

If a 3x function produces an error, the error message now includes the path to the file in which the function is defined. PUP-11472

# Cannot login under user created by Puppet on macOS 12.1

On macOS, Puppet now validates that the salt parameter for the user resource is a hex encoded string of length 64 exactly. PUP-11454

## puppetserver gem doesn't install gems when they are loaded by Facter

Fixed a bug that prevented the puppetserver\_gem provider from managing gems that were first loaded by Facter. PUP-11452

# Puppet Agent does not automatically refresh CRLs on crl\_refresh\_interval

Puppet Agent now reloads its CA and CRL bundles every 30 minutes during each run. Previously it only loaded it when the process started, which meant the service had to be restarted if the CA/CRL files changed on disk. PUP-11428

## systemd: Puppet Agent starts before network-online.target is reached

Puppet Agent now waits for network-online.target and does not attempt to contact Puppet Server before having network connectivity. Previously, Puppet Agent on Ubuntu 15.04 started with a multi-user.target. If using NetworkManager with DHCP, the agent tried to apply configuration before the network connection was up, resulting in printing several errors to the logs. PUP-5402

# Puppet 7.16.0

Released April 2022.

**Enhancements** 

# Allow Puppet::HTTP::Client to connect to trusted server using the puppet certificate for client authentication

You can now specify an https URL as the source of a file resource when the TLS server requires a client certificate for authentication. PUP-11471

## Ruby security fix

Bumped Ruby to 2.7.6 to fix CVE-2022-28739. PA-4364

## Puppet 7.15.0

Released March 2022.

Resolved issues

## puppet lookup fails to interpolate topscope variables when an environment is specified

Fixed an issue where Puppet 6.26 and 7.14 failed to resolve toplevel facts in Hiera configs when using the --environment option for puppet lookup. <u>PUP-11437</u>

## Rspec tests with custom facts fail on some modules

This release fixes an issue where rspec module tests would compile with the runner node's facts instead of using the custom facts supplied by the test. <u>PUP-11435</u>

## Puppet::Util::Windows is undefined on non-Windows platforms

Fixed a bug that prevented pdk unit tests from working when trying to test a resource with a Windows provider, such as "service" resources. <u>PUP-11459</u>

# No option to fail fast when agent-specified environment does not exist

When using strict\_environment\_mode=true, a run now fails early if the requested environment does not exist on the server, or if the server does not allow the agent to specify its own environment. <u>PUP-11440</u>

## Nokigiri upgrade for macOS

Upgraded nokogiri gem to 1.13.2 on macOS due to upstream security fix. PA-4323

# Some gemspecs are missing from puppet-agent MSI

On Windows, it is now possible to install a gem that has a dependency on Facter or Hiera into Puppet's vendored ruby. PA-4313

#### Puppet 7.14.0

Released January 2022.

**Enhancements** 

## Support for RHEL 9

This release includes support for Red Hat Enterprise Linux (RHEL) 9. PUP-11364

# **Bump Ruby component**

Upgraded Ruby component to 2.7.5. PA-4130

#### Resolved issues

## Puppet uses deprecated psych features

Puppet is now compatible with psych 4.0. PUP-11405

# Agent no longer calls the Puppet:: Node terminus to resolve the environment during the run

Introduced a Puppet setting use\_last\_environment=true | false and a corresponding puppet agent - t --no-use\_last\_environment boolean command line option that forces the agent to make a node request like it did prior to 7.12 and 6.25. By default, the agent does not make a node request. PUP-11379

## Puppet user and service resources are slow on Mac OS X

Managing users and services on macOS is much faster. PUP-11332

# Puppet::Node#environment\_name may return the wrong value

Puppet:: Node#environment\_name now always returns the symbolic name of the environment (if one has been set on the node). PUP-11330

## Puppet lookups failed due to missing certificates

The puppet lookup command now works if the agent does not have certificates available locally. PUP-11402

# Lockups on servers running in multithreaded mode

This change fixes a deadlock that occurred when running puppetserver in multi-threaded mode. PUP-11373

## The generate types command does not handle errors correctly

If the generate types command failed to generate a custom type, it logged an error and returned a 0 exit code instead of failing. The command now correctly fails with a non-zero exit code if the command cannot generate a type. PUP-11078

## Puppet 7.13.1

Released December 2021.

#### **Enhancements**

# **ENC-enforced environment bypass for lookup**

You can now bypass the ENC-enforced environment when performing a lookup. To bypass the enforced environment, use lookup with the --environment option to specify the desired environment. Puppet always uses the environment you specified regardless of the ENC-enforced environment. PUP-7479

## **Support for Windows Server 2022**

This release includes support for Windows Server 2022. PUP-11238

#### Resolved issues

## Puppet::FileSystem.chmod does not validate its arguments

Puppet::FileSystem.chmod now validates its arguments like other methods. PUP-11345

## Warning: #<Puppet::Transaction::Persistence after upgrading to Puppet agent 6.25.0

Fixes a regression introduced in 6.25.0 and 7.10.0 that caused a Puppet::Transaction::Persistence warning during each agent run. PUP-11321

## User resource tries to create rather than modify users created by a utility

This release moves the ssh\_authorized\_key resource's creation to the end of the user type flow, after all user properties and parameters were resolved, to avoid order dependency errors. PUP-11320

## Puppet code merger using incorrect command

Reduces memory usage when parsing manifests. PUP-11318

## Failure when using the names "apply" and "plan" within an apply() block in a plan

The names "apply" and "plan" can now be used as resource parameter names in all cases. Previously, using them within an apply() block in a plan would fail. PUP-11315

# Puppet attempts to execute directories from /etc/init.d/

Prevents Puppet from considering directories from /etc/init.d/ as services. PUP-11313

## Puppet creates excessive Pathname instances

Reduces the number of Pathname allocations when parsing Puppet manifests. PUP-11312

#### Pathname.absolute? uses excessive memory

Backported Ruby patch to Pathname.absolute? to reduce memory usage. PUP-11311

### High memory consumption from lib/puppet/pops/parser/lexer2.rb

Reduced lexer2 memory usage. PUP-11236

#### versioncmp() treats 11.0 as greater than 11

versioncmp() now strips redundant numbers. PUP-11235

# puppet lookup --facts {filename} fails if filename does not contain a dot

Before this release, puppet lookup --facts {filename} failed early when the filename given did not contain a dot. This fix removes the early extensions check and adds a fallback instead: tries both formats (JSON then YAML) to read the given facts file when its path doesn't end with any of the expected extensions (yaml/yml/json). Otherwise, it follows previous implementation and respects the given extension. PUP-11204

# Facts provided in a file cannot be used for classification

Fixed a bug where facts provided in a file were not being merged with the facts used for classification. This is because Puppet collected and merged the said facts after the classification happened. To fix this, we ensured that Puppet resolves the facts being used for classification before the node request. PUP-10435

# Inconsistent handling of trusted facts in the lookup CLI

When using puppet lookup with --facts, if the facts file overrides any of hostname, domain, fqdn, clientcert, then it must override all of them. Also, if a value for certname is provided in a fact file for the lookup application, use it when creating the trusted information object. This makes it possible to override trusted.certname for classification. PUP-8220

## Lookup ignores environment from the classifier when using a rule with trusted facts

Fixed an issue where trusted facts could not be used as rules for classification. This was fixed by gathering the trusted facts from the PuppetDB query result, and overriding the trusted facts context. PUP-8094

# Misleading results when using --node flag in puppet lookup

Fixed an issue where puppet lookup would result in misleading results when using the --node flag. This happened because there can be cases where the target node does not have any facts cached. To avoid this, the fix implemented checks for the node facts/facts given in a fact file, and if it doesn't find any it raises an error. PUP-7362

## Files starting with "~" in recursive directories are evaluated as usernames

Puppet can now manage files whose names start with tilde "~" characters. PUP-5800

#### Puppet could not retrieve attributes from fifo and socket files

This release allows Puppet to retrieve attributes for fifo and socket files and manage them when the given manifest has a file resource which is recursing over a given path. PUP-4045

# Noop changes to file ownership generate failures if required user or group does not exist

Puppet now correctly reports when a file's owner or group would change in noop mode, even if the owner or group would be created in the same run. PUP-3907

### Puppet hangs trying to replace a FIFO

Puppet no longer hangs when trying to replace a fifo with a file, directory or symlink. PUP-1460

## Puppet 7.13.0

This version of Puppet was never released.

## Puppet 7.12.1

Released November 2021.

Resolved issues

## Puppet can leak credentials when following HTTP redirects

Previously, when Puppet followed HTTP redirects, the Authentication and Cookie headers were passed to different hosts, which could leak sensitive information. Now the Authentication and Cookie headers are only sent when redirecting to the same hosts. This fixes CVE-2021-27023. PUP-11188

## Puppet agent silently skips unknown resources

Previously, all unknown resources were converted into a component (Puppet::Type::Component) by default and skipped when applying a catalog. This release adds a new resource attribute that specifies the type of resource—this is used to differentiate between built-in types and user defined types. Resources that are known and available on the server node are also verified on the agent node, which now fails when something unknown is found in the received catalog. This fixes CVE-2021-27025. PUP-11209

**Note:** Puppet Agent 6.25.1 and 7.12.1 introduced a new catalog resource field in order to resolve CVE-2021-27025. This field was not handled properly by older versions of PuppetDB and results in catalogs not being stored in PuppetDB. Before upgrading *any* agents in your installation to 6.25.1 or 7.12.1, you *must* first upgrade your PuppetDB(s) to this version. (PDB-5338)

## Puppet gem and rspec-puppet failures

This release moves the DEFAULT\_TIMEOUT constant from lib/puppet/util/windows/service.rb to lib/puppet/util/windows.rb in a non-OS guarded code area. This change avoids uninitialized constant errors when compiling catalogs on non-Windows operating systems. PUP-11319

## Puppet agent downloads all plugins after updating

Puppet 6.25.0 and 7.12.0 introduced a regression which caused a newly upgraded agent to download all of its plugins. Now the agent performs a single node request to resynchronize its environment with the server. <u>PUP-11328</u>

## Puppet 7.12.0

Released October 2021.

We would like to thank the following Puppet community members for their contributions to this release: natemccurdy.

#### **Enhancements**

## Support for AlmaLinux 8 (x86\_64)

This release adds support for AlmaLinux 8 (x86\_64). PUP-11242

## Support for Rocky Linux 8 (x86\_64)

This release adds support for Rocky Linux 8 (x86\_64). PUP-11231

## **Faster iterative functions**

This release speeds up the amount of time it takes to type check arguments passed to blocks of iterative functions, such as reduce and merge. (PUP-9561)

#### Resolved issues

## The autoloader is confused by short Windows paths

This release fixes a regression that prevented Puppet from running when the current working directory was a short Windows path (8.3). <u>PUP-11184</u>

## Superclass mismatch causes regression

A <u>performance patch</u> and <u>require\_relative</u> caused a regression on systems where Ruby paths included symlinks. This release reverts the performance patch on \*nix systems. <u>PA-4037</u>

# **Default timeout ignores Windows services**

Previously, default timeouts caused issues on Windows when services took longer than 10 seconds to change state. You can now specify the default timeout value for syncing service properties. <a href="PUP-10925">PUP-10925</a>

## User attributes ignores forcelocal

This release fixes an issue where setting forcelocal => true on a user resource checked the resource's home and shell attributes against their values from the directory service provider. Contributed by Puppet community member <a href="natemccurdy">natemccurdy</a>. <a href="Pup-11241">PUP-11241</a>

# Puppet fails to install packages on Solaris if another pkg install is running

Installing packages on Solaris with the pkg command does not work if another instance of pkg is already running. Now Puppet tries the install command 5 times, and only fails if the package cannot be installed. PUP-11208

### The facter interactive.bat and run facter interactive.bat files are missing

This release packages the missing facter\_interactive.bat and run\_facter\_interactive.bat files on Windows. These files already existed in the repository, but they were not packaged in the MSI. PA-3700

#### The concat module ignores the ENC environment

This release fixes an issue where an ENC-specified environment was not pushed during a Puppet run. This caused indirector requests with no specified environment to default to using an incorrect environment. <u>PUP-11265</u>

# Util::JSON.dump receives non-hash options

Previously, Puppet's /puppet/v3/file\_metadatas REST API failed if the multi\_json gem was uninstalled or when it was running puppetserver from source. PUP-11237

# Puppet 7.11.0

Released September 2021.

#### **New features**

#### The write-catalog-summary setting

This release adds the write\_catalog\_summary setting to control whether the resources.txt and classes.txt files are written to disk after applying a catalog. By default, puppet agent and puppet apply behave the same as before — puppet agent writes the files, and puppet apply does not. <a href="PUP-1042">PUP-1042</a>

#### **Enhancements**

#### Support for Ubuntu 18.04 aarch64

This release adds support for Ubuntu 18.04 aarch64. PUP-11162

## Lower memory consumption in Ruby files

This release lowers memory consumption by 10%. PUP-11232

# **Support for multiple Facter implementations**

You can now register a Facter implementation when initializing Puppet via the Puppet.initialize\_settings. <a href="PUP-11216">PUP-11216</a>

# Facter.value replaced by Puppet.runtime[:facter]

This release replaces calls to Facter.value with calls to Puppet.runtime[:facter]., and removes require 'facter'. PUP-11217

# OpenSSL updates

- On windowsfips-2012r2-x64), OpenSSL 1.0.2 has been patched for CVE-2020-1971, CVE-2021-23839, CVE-2021-23840, CVE-2021-23841 and CVE-2021-3712 - PA-3976
- On redhatfips-7-x86\_64, OpenSSL has been bumped to 1.1.1k and patched for CVE-2021-3712 and CVE-2021-3711 - PA-3974
- On all other platforms, OpenSSL has been bumped to 1.1.11 PA-3925

#### Resolved issues

# Puppet agent does not save local copy of last\_run\_report.yaml

The agent now saves a local copy of its last run report, even if it fails to submit the report to the primary Puppet server. PUP-6708

# A lookup fails if lookup\_options is empty

Previously, when lookup\_options were defined at the global or environment layer, and the module defined an empty hash, the compilation failed. This is now fixed and the empty hash is ignored. <a href="PUP-10890">PUP-10890</a>

#### User resource not removing password on AIX agents

This release fixes an issue where deleting an AIX user with Puppet would not clean up the user's password. PUP-11190

# User resource unable to remove the home directory when set to absent in AIX

This release fixes an issue where the user home directory was not removed when managehome was set to true. PUP-11170

## Puppet sends warning for BOM and US-ASCII encoding

This release removes BOM for non-UTF encoding and its warnings. ASCII characters are single bytes, which means there is no need for a BOM to detect byte ordering (LSB/MSB). <u>PUP-11196</u>

# The puppet resource --to\_yaml emits class tags

This release stops the resource --to\_yaml command emitting Puppet class tags, such as Puppet::Util::Execution::ProcessOutput`, by ensuring that the PScalarDataType only checks the instance of String, and not other subclasses. PUP-10105

## Puppet 7.10.0

Released August 2021.

#### **Enhancements**

### Scripts file serving mount

When using Puppet APIs to load file content and metadata, you can access files in the scripts/ directory of a module using the scripts file mount. PUP-11187

# Load Task files from scripts

Tasks can now load files from the scripts mount. PUP-11200

# Cleaned up ext/ directory

This release removes unused files from the ext/ directory used by upstream Linux and Solaris packages. PUP-10685

## Exec type's onlyif and unless in --noop documented

This release documents the noop behavior of the onlyif and unless parameters of the exec resource. PUP-11199

# Option to enable long filename support in the Windows MSI installer

This release updates the MSI installer for Puppet agent to enable long filenames either through a checkbox in the installer or by setting the ENABLE\_LONG\_PATHS=true option in the command line. PA-3843

## Settings to check fact limits

Each setting has a default limit, and if that is exceeded, Puppet emits a warning message. If the default limit is set to 0, Puppet does not emit a warning. The new settings include:

- fact\_name\_length\_soft\_limit(2560 bytes): The soft limit for the length of a fact name.
- fact\_value\_length\_soft\_limit(4096 bytes): The soft limit for the length of a fact value.
- top\_level\_facts\_soft\_limit(512): The soft limit for the number of top level facts
- number\_of\_facts\_soft\_limit(2048): The soft limit for the total number of facts.
- payload\_soft\_limit(16 MB): The soft limit for the size of the fact hash after its encoded. <u>PUP-11088</u>

# RHEL9 support for services

Puppet now uses systemd as the default service provider for EL 9 variants, such as Red Hat or CentOS Stream. PUP-11168

#### **Deprecations and removals**

# Support for Fedora 30 (x86\_64) removed

This release removes support for Fedora 30 (x86\_64). PUP-11092

## Support for Fedora 31 (x86 64) removed

This release removes support for Fedora 31 (x86\_64). PUP-11093

## Support for MacOSX 10.14 (x86\_64) removed

This release removes support for MacOSX 10.14 (x86\_64). PUP-11094

## Resolved issues

## An environment reloaded during a single compilation could fail

Previously, Puppet Server could reload an environment while it was being used to compile a catalog. If translations were enabled (Puppet[:disable\_i18n] set to false), compilation could fail. Now Puppet Server prevents environments from being reloaded while they are in use, and instead reloads the environment the next time it is requested. PUP-11158

# Catalog failure on first run due to pluginsync and environment switch

Previously, an agent failed its run if it switched to a new environment where the manifests relied on a fact that only existed in the new environment. Now the agent redirects to the server-specified environment and the run continues using that environment. <u>PUP-9570</u>

## Changes to current working directory when listing modules

Puppet Server and agent no longer change their current working directories when listing modules in an environment directory. <u>PUP-11166</u>

## Static catalogs not working for file resources when versioned\_deploys is enabled

Previously, when :versioned\_environment\_dirs was set to true, catalog compilation failed to add metadata for static catalog file resources; this meant that an agent receiving a catalog would not attempt to request that static file content. This has been fixed and the metadata is now correctly added to the catalog when :versioned\_environment\_dirs is set to true. <a href="PUP-11169">PUP-11169</a>

# Agent cannot compile catalog if it specifies an non-existent environment in puppet.conf

This release fixes an issue that caused the agent run to fail if the agent requested an environment that did not exist on the server — even when the classifier controlled the environment. <a href="PUP-6802">PUP-6802</a>

# Rich data types can corrupt the transaction store

This release fixes an issue that prevented Puppet from reporting corrective changes when using rich data types such as Deferred, Binary, and Sensitive. PUP-10820

## Environment caches string and symbol environment names differently

This release fixes an issue that resulted in Puppet caching duplicate copies of an environment. PUP-10955

#### Failure to fetch node definition results in bad pluginsync and cascading failure

Previously, Puppet agents would make a node definition request to the server to find out the correct environment to run in. This request has now been removed, and the agent saves its last used environment in the last\_run\_summary.yaml file. If the environment is not set in the CLI or config, agents attempt to use the environment in last\_run\_summary.yaml — only if the previous run had an agent/server environment mismatch. PUP-10216

## Puppet.lookup(:current environment) is wrong if the environment changes during convergence

This release fixes an issue where an old environment could be used if the environment had changed due to pluginsync. PUP-10308

# User resource exposes hashed password when changing password or adding a user

Previously, when managing passwords with the useradd provider, the password hash appeared when listing running processes. Now the password is set with the chpasswd command that uses stdin to receive the password from a temporary file, so it no longer appears in the process list. PUP-3634

# The launchd service provider fails if a parsable but invalid LaunchAgent or LaunchDaemon plist file exists

This release fixes an issue where the launchd service provider failed if a parsable but invalid LaunchAgent or LaunchDaemon plist file exists. <a href="PUP-11164">PUP-11164</a>

# The pkg provider cannot unhold and update package in the same run

Previously, the pkg package provider was unable to handle manifests where a package was updated and marked as unhold at the same time. This is now fixed. PUP-10956

# Undefined method '[]' for nil:NilClass when handling SemanticPuppet::Dependency::UnsatisfiableGraph

Previously, the puppet module install command broke when dependencies could not be resolved. Puppet now emits an error message instead. <u>PUP-11172</u>

# **Puppet 7.9.0**

Released July 2021.

We would like to thank the following Puppet community members for their contributions to this release: cocker-cc

#### **Enhancements**

## Support for HTTPS as a package source

Puppet now supports installing .exe packages on Windows using HTTPS as a package source. PUP-3317

# The puppet ssl show command prints custom object identifiers (OID)

The puppet ssl show command now shows the names of certificate extensions containing custom OIDs — when the trusted\_oid\_mapping\_file exists. This functionality used to exist in the puppet cert print command. PUP-11120

# Updated argument error message

If you call a function with an argument Puppet does not accept, the error message provides a list of acceptable function signatures. PUP-7792

#### Updated error message for incorrect module name

If the author component of a module name is omitted, the puppet module install <author-module> command provides a name suggestion in the error message. PUP-10641

## Puppet reports the license gem on Apache

Puppet now reports the Apache 2.0 license when installed as a gem. PUP-11118

## Support for Debian 11 Bullseye amd64

This release adds support for Debian 11 Bullseye amd64. PUP-11030

# macOS puppet-agent code-signs executables

The macOS puppet-agent AIO packages now provide code-signed executables for puppet and pxp-agent. PA-3756

## Solaris OpenSSL patching replaced with compiler arguments

This release adds AES CTR-DRGB performance improvements to Puppet's vendored OpenSSL. PA-3698

## The empty function accepts Sensitive data types

The empty function now accepts Sensitive data types, which allows you to test a Sensitive variable that is neither nil or empty. For example, a variable in an ERB template. Contributed by Puppet community member cockercc. PUP-11124

# The unwrap function accepts Any data type

The unwrap function now accepts the Any data type. This means that the component modules, such as puppetlabs-postgresql, can migrate to using Sensitive values, while still accepting non-Sensitive values. You do not need to special case when unwrapping the value. Contributed by Puppet community member cocker-cc. <a href="PUP-11123">PUP-11123</a>

## The exec provider supports commands as an Array

When a command is an Array of Strings, passed as [cmdname, arg1, ...], it is now executed directly instead of being passed to the standard shell. This is supported for the following exec parameters: comand, onlyif, unless, refresh. Note that onlyif and unless already accept multiple commands as an Array — you need to pass the value as an Array of Array to use this new behaviour. PUP-5704

## Embedded Ruby (ERB) templates allow a leading Byte Order Mark (BOM)

Previously, when a template contained a BOM, it was preserved by the template function and included in the resulting file or PowerShell command. Puppet now passes the bom option when reading the file, removing the BOM as it is read. PUP-8243

## **Resolved issues**

# Puppet Module Tool (PMT) does not install a module when module\_working\_dir contains backslashes

This release fixes an issue that prevented the puppet module install command working on Windows when module\_working\_dir contained backslashes, for example, C:\modules. PUP-4884

#### Node resource names are overlapping with other resources

Previously, if a node statement had the same name as the included class, Puppet ignored the class, as it thought it had already been included. This issue is now fixed. <a href="PUP-3995">PUP-3995</a>

# Puppet fails if the setting value is numbers

Puppet settings can now contain all numbers, for example, certname=00000000180. PUP-7785

#### The Puppet user type does not honor purge ssh keys: false

Puppet no longer emits a warning if the purge\_ssh\_keys parameter for the user type is set to false (the default) and the sshkeys\_core module is not installed. PUP-11131

# The --extra cli option is not functional

The pupper help command no longer displays the --extra command line option. PUP-8700

#### The parsedfile provider produces an undefined method each for nil:NilClass

Puppet now prints an error if a parsedfile provider returns nil, for example, when using the nagios\_core module. PUP-9369

# Unclear error message if user or group providers are not suitable

Puppet now prints a more detailed error message if the user or group providers are not functional. PUP-9825

# The Puppet::Resources.search method fails when conditions are provided

This release fixes an issue that prevented the Puppet::Resource.indirection.search method from accepting conditions when filtering results. <u>PUP-7799</u>

## Repository error message URL is missing part of the path

Previously, the pupper module command reported an incorrect URL in the error message when the module\_repository setting was overridden. This is now fixed. PUP-8650

# The desired\_value file mode is reported without leading zeros

Puppet now reports file modes with a leading zero in the desired\_value field — for example, 0755 — which is consistent with the previous\_value. PUP-7493

## Filebucket fails when using a non-default environment from the server

The filebucket application no longer requires an environment to exist locally. PUP-10796

## Unable to load PKey.read with private keys

Puppet agent now loads private keys in the PKCS#8 format. PUP-11082

## Cached environments are not deleted when the directory is removed

Puppet now removes environments that are no longer on disk. PUP-11129

# Unable to run the puppet resource command when the environment is specified

Previously, running puppet resource on the agent with an invalid environment would fail. With this release, the application falls back to the default environment, if the specified one does not exist. PUP-6554

#### Puppet prints unnecessary errors in debug

Puppet no longer prints an unnecessary error message when resolving account names to security identifiers on Windows. PUP-10967

## Setting age=0 on a tidy resource does not remove all files

Previously, the age parameter of the tidy resource only removed files older than those specified. This is now fixed and Puppet removes all files. <a href="PUP-11079">PUP-11079</a>

# The agent\_specified\_environment fact is not populating

This release fixes an issue where the agent\_specified\_environment fact did not populate when the environment was set in the [agent] section. This is now fixed and populates in the following order: CLI, agent section, main section. PUP-6801

# pip ensure=>latest fails with pip>=20.3.0

In version 20.3b1, pip removed the ability to list available versions of a package. This release adds the --use-deprecated=legacy-resolver argument so that you can query available versions. <u>PUP-11029</u>

#### The pxp-agent does not use the wrapper script

The pxp-agent service script on the AIX, OSX, and Solaris platforms now manipulates the service using the wrapper script located in /opt/puppetlabs/bin/pxp-agent, which cleans up the linker environment before calling the actual environment. This prevent failures due to incompatible libraries being loaded. To modify the pxp-

agent linker environment, directly call the pxp-agent binary, for example, /opt/puppetlabs/puppet/bin/pxp-agent. PCP-890

## **Puppet 7.8.0**

Released June 2021.

#### **Enhancements**

## Support for Ruby 3

Puppet adds experimental support for Ruby 3 and is now tested in CI. PUP-11076

#### Improve enable=delayed\_start error message

This release improves an error message to properly convey that you cannot set a systemd service to delayed start on operating systems other than Windows. PUP-11062

## Ruby support long paths on Windows

This release adds the following <u>patch</u> into the Puppet Agent vendored Ruby. The patch implements long path support on Windows. PA-3759

#### Bump semantic\_puppet version to 1.0.4

This release bumps semantic\_puppet to version 1.0.4 in order to support Ruby 3. PA-3827

## Bump curl to 7.77.0

This release bumps the curl dependency to 7.77.0. PA-3762

## Support for Fedora 34 FOSS

This release adds support for Fedora 34 (64-bit package) FOSS. PA-3600

## Resolved issues

# NIM provider used very restrictive regular expressions

Previously, the NIM provider only allowed numbers when parsing RPM release tags and didn't accept bff (installp) packages marked as security updates in the header. In this release, Puppet allows installation of such packages. <u>PUP-3631</u>

# Sensitive instances shared the same value yet weren't equal

Previously, two type Sensitive instances failed to compare as equal—despite sharing the same underlying strings. In this release, comparisons such as \$a = Sensitive("secret"); \$b = Sensitive("secret"); notice(\$a == \$b) now return as true. PUP-11061

## User keychains were inaccessible to Puppet Agent

Previously, user keychains were inaccessible to Puppet Agent if you ran Puppet Agent through the macOS daemon. This bug is now fixed. <a href="PUP-11081">PUP-11081</a>

# SemVer datatype components failed to pass as hash or argument list

Previously, the build or prerelease components of the SemVer datatype failed to pass as a hash or list of arguments. This bug is now fixed. <u>PUP-11077</u>

## Nil vertices caused resource management errors

Previously, managing resources that call the generate method — failed when using the puppet resource subcommand— due to the presence of a nil vertex in the catalog. To fix this bug, Puppet can no longer add nil vertices to the catalog. PUP-11074

# Puppet returned an error when specifying the purge\_ssh\_keys parameter

Previously, Puppet returned an error if you specified the purge\_ssh\_keys parameter for a user resource that didn't previously exist. To fix this bug, Puppet prioritizes the ensure property of a user *before* the purge\_ssh\_keys parameter. <u>PUP-11067</u>

## Puppet cannot change/set new user passwords on macOS Big Sur

Previously, you could not set or change the password of a new user created on macOS Big Sur. This bug is now fixed by ensuring the ApplicationAuthority field exists whenever you create a new user. PUP-11026

## Puppet returned an error when creating new users on macOS 10.14

Previously, if you created a new user on macOS 10.14, Puppet returned an Operation not permitted @ rb\_sysopen error. This bug is now fixed.PUP-11095

## Masking service failed

Previously, Puppet failed to mask a systemd service that did not exist. This bug is now fixed. PUP-10974

## **Puppet 7.7.0**

Released June 2021.

We would like to thank the following Puppet community members for their contributions to this release: <u>tobias-urdin</u> and <u>nmaludy</u>.

#### **Enhancements**

# Puppet loads internal files using the require\_relative method

When loading internal files, Puppet now uses the require\_relative method, eliminating thousands of file system calls. This accounts for between 5 to 15% of the total number of file system calls for different platforms. PUP-11055

## Case sensitive parameter for the fqdn\_rand() function

The fqdn\_rand() function now accepts an optional parameter to downcase the FQDN fact, so that the function's result is not case sensitive. You must pass the parameter after the seed string, for example, fqdn\_rand(100, 'expensive job 1', true). By default, the function remains case-sensitive. <a href="PUP-10922">PUP-10922</a>

## File limit with the max\_files parameter

By default, the file and tidy resource types generate a warning on the Puppet Enterprise (PE) console and report when Puppet tries to manage more than 1000 files with the recurse parameter set to true. The file and tidy resource types now support a new parameter — max\_files — that enforces a hard limit. If the number of recursive files is greater than the limit, the agent run fails. You can set the max\_files parameter to -1 to disable the warning. PUP-10946

## Improved Ruby performance

This release improves the performance of Ruby, resulting in the follow changes:

- Puppet now loads and runs faster particularly on Windows. <u>PA-3732</u>
- New Ruby performance patches reducing 50-90% of file IO when loading Puppet and Facter. PA-3732

# Support for macOS 11 and Red Hat 8 Power

This release adds support for macOS 11 Big Sur (64-bit packages only) and Red Hat 8 on IBM Power. PA-3529, PA-3612.

#### Resolved issues

## Ruby 3 freezes CHILD\_STATUS and cannot be stubbed

This release eliminates the usage of the \$CHILD\_STATUS global variable in the built-in service and package providers. PUP-11048

## Ruby 3 removed URI.escape/unescape

This release eliminates calls to URI.escape/unescape, which was deprecated in Ruby 2.x and removed in Ruby 3. PUP-11046

## Agent failures with server\_list

Previously, when Puppet processed server\_list and tried to find a functional server, it threw an error if it could not connect, causing the agent to fail. This is now fixed. <u>PUP-10844</u>

# Puppet does not specify SELinux filetype when getting the default context

Previously, Puppet created files with the wrong default SELinux context, which was only corrected after a subsequent Puppet run. This is now fixed. Contributed by Puppet community member tobias-urdin. PUP-7559

## Unable to mask a static systemd service

This release fixes an issue where the systemd provider did not mask static systemd services. Contributed by Puppet community member nmaludy. PUP-11034

### Unable to update UserRightAssignment

Previously, validating the logonaccount and logonpassword parameters for the service resource on Windows failed too early. This release moves the parameters further down the catalog compilation order list to avoid early errors. PUP-10999

## PUPPET\_SERVER MSI install property does not work

Previously, using PUPPET\_SERVER as an MSI property did not set the server setting. This is now fixed. PA-3667

## **Puppet 7.6.1**

Released April 2021.

We would like to thank the following Puppet community members for their contributions to this release: gcampbell12.

#### **Enhancements**

## Puppet module type scripts directory

This release adds a new subdirectory to the scripts/ module class. It automatically generates the functions in the class and retrieves the available scripts. This helps to standardize specific file loading from either the files directory or scripts directory. PUP-10996

# Backport logic to detect migrated CA directory location

After migrating the CA directory, Puppet now reports the correct cadir setting value. PUP-11004

## Curl bumped to 7.76.0

This release bumps Curl to 7.76.0, fixing the following CVEs:

- CVE-2021-22890
- CVE-2021-22876

PA-3690

## Ruby bumped to 2.7.3

This release bumps Ruby to 2.7.3, fixing the following CVEs:

- CVE-2020-25613
- CVE-2021-28966

PA-3696

#### Resolved issues

# Race condition with agent\_disabled\_lockfile

This release fixes a race condition that caused the agent to become disabled and no longer enforce desired state. Contributed by Puppet community member gcampbell12. PUP-11000

# User resource with forcelocal and groups attributes set fails if /etc/group contains empty lines

This release fixes an issue where Puppet failed when applying user resources with forcelocal if there were empty lines in /etc/group. PUP-10997

# Unable to install gems with the puppet\_gem provider on Windows

Previously, if you used Puppet as a library, environment.bat was not sourced and led to an unset PUPPET\_DIR. As puppet\_gem relied on this to build the gem.bat path, it used a non-existing path, making this provider unsuitable. This release updates the puppet\_gem provider to use Gem.default\_bindir, which determines the location of the executables. To avoid accidental usage of the puppet\_gem provider with system Ruby, we have also added a confine to the aio\_agent\_version fact. PUP-10964

### Changing a Puppet setting in a catalog invalidates the environment cache in multithreaded mode

You can now change the value of Puppet's rich\_data setting at runtime, without it invalidating the environment cache. PUP-10952

# Puppet cannot parse systemd instances when list-unit-files output has an additional column

This release fixes an issue affecting the parsing of systemd service instances caused by a change in the systemctl list-unit-files command output. PUP-10949

# Cannot ensure dnfmodule with no default profile

Previously, using the dnfmodule provider to install a module with no default profile — without passing the enable\_only parameter — failed with newer versions of DNF. <a href="PUP-11024">PUP-11024</a>

## **Puppet 7.5.0**

Released March 2021.

**New features** 

## The puppet ssl show command

The puppet ssl show command prints the full-text version of a host's certificate, including extensions. PUP-10888

## The ciphers setting

The ciphers setting configures which TLS ciphersuites the agent supports. The default set of ciphersuites is the same, but you can now make the list of ciphersuites more restricted, for example, to only accept TLS v1.2 or greater ciphersuites. PUP-10889

# The GlobalSignRoot CA R3

This release adds the GlobalSignRoot CA R3 certificate for rubygems.org. PA-3525

#### Resolved issues

# The splat operator in a virtual query is not supported

This release fixes a regression in Puppet 7.x that prevented the splat operator from being used to override resource attributes in a resource collector. PUP-10951

## Windows package provider continues to read DisplayVersion key after it is embedded NULL

Previously, Puppet would not stop reading the registry at the correct WCHAR\_NULL because it was encoded to UTF-16LE, causing Puppet to read bad data and fail. This is now fixed. PUP-10943

## Listing environments during code deploys prevents environment cache invalidation

Previously, catalog compilations for a newly created environment directory could fail if the environment was listed while the directory was being created. This issue only occurred when using an environment\_timeout value greater than 0 and less than unlimited. This is now fixed. PUP-10942

# Syntax error in previously valid Puppet code due to removal of keywords

The application, consumes, produces and site application orchestration keywords were previously removed from the reserved keywords list, causing syntax errors in Puppet code. This is now fixed. PUP-10929

## Retrieve SID for users under APPLICATION PACKAGE AUTHORITY

A known issue with LookupAccountNameW caused Puppet to fail when managing Windows users under APPLICATION PACKAGE AUTHORITY with fully qualified names. This is now fixed and an account name sanitization step has been added to prevent faulty queries. PUP-10899

# Retrieving the current user with the fully-qualified username fails on Windows

Previously, retrieving the current username SID on Windows caused Puppet to fail in certain scenarios, for example, when the user was a secondary domain controller. This release adds a fallback mechanism that uses the fully qualified domain name for lookup. PUP-10898

# **Puppet 7.4.1**

Released February 2021.

Resolved issues

## Puppet users with forcelocal are no longer idempotent

This release fixes a regression where setting the gid parameter on a user resource with forcelocal was not idempotent. PUP-10896

## **Puppet 7.4.0**

Released February 2021.

#### **New features**

### New --timing option in puppet facts show

This release adds a --timing option in the puppet facts show command. This flag shows you how much time it takes to resolve each fact. PUP-10858

### Resolved issues

### User resource with forcelocal uses getent for groups

The useradd provider now checks the forcelocal parameter and gets local information on the groups (from / etc/groups) and gid (from etc/passwd) of the user when requested. PUP-10857

## Slow Puppet agent run after upgrade to version 6

This release improves the performance of the apt package provider when removing packages by reducing the calls to apt-mark showmanual. PUP-10856

# The apt provider does not work with local packages

The apt package provider now allows you to install packages from a local file using source parameter. PUP-10854

# The puppet facts show --value-only command displays a quoted value

Previously, the puppet facts show --value-only <fact> command emitted the value as a JSON string, which included quotes around the value, such as {{"RedHat"}}. It now only emits the value. PUP-10861

#### Puppet 7.3.0

Released January 2021.

### **New features**

## The serverport setting

The serverport setting is an alias for masterport. PUP-10725

#### **Enhancements**

## Multiple logdest locations in puppet.conf accepted

You can set multiple logdest locations using a comma separated list. For example: /path/file1,console,/path/file2.PUP-10795

### The puppet module install command lists unsatisfiable dependencies

If the puppet module install command fails, Puppet returns a more detailed error, including the unsatisfiable module(s) and its ranges. PUP-9176

# New --no-legacy option to disable legacy facts

By default, puppet facts show displays all facts, including legacy facts. This release adds a --no-legacy option to disable legacy facts when querying all facts. PUP-10850

#### Resolved issues

#### The puppet apply command creates warnings

This release eliminates Ruby 2.7.x warnings when running puppet apply with node statements. PUP-10845

## Remove Pathname#cleanpath workaround

This release removes an unnecessary workaround when cleaning file paths, as Ruby 1.9 is no longer supported. PUP-10840

## The allow \* error message shown during PE upgrade

Puppet no longer prints an error if fileserver.conf contains allow \* rules. It continues to print an error for all other rules, as Puppet's legacy authorization is no longer supported and is superseded by Puppetserver's authorization. PUP-10851

# 3x functions cannot be called from deferred functions in Puppet agent

This release allows deferred 3.x functions, like sprintf, to be called during a Puppet agent run. PUP-10819

## Cached catalog contains the result of deferred evaluation instead of the deferred function

Puppet 6.12.0 introduced a regression that caused the result of a deferred function to be stored in the cached catalog. As a result, an agent running with a cached catalog would not re-evaluate the deferred function. This is now fixed. PUP-10818

# puppet facts show fact output differs from facter fact

The output format is different between Facter and Puppet facts when a query for a single fact is provided. This is now fixed. PUP-10847

## Issue with Puppet creating production folder when multiple environment paths are set

Previously, the production environment folder was automatically created at every Puppet ran in the first search path, if it did not already exist. This release ensures Puppet searches all the given paths before creating a new production environment folder. PUP-10842

## **Puppet 7.2.0**

This version of Puppet was never released.

# **Puppet 7.1.0**

Released December 2020.

**Enhancements** 

## Reduced query time for system user groups

The time it takes to query groups of a system user has been reduced on Linux operating systems with FFI. The getgrouplist method is also available. <u>PUP-10774</u>

# Log rotation for Windows based platforms

You can now configure the pxp-agent to use the Windows Event Log service by setting the logfile value to eventlog. PA-3492

## Log rotation for macOS based platforms

This release enables log rotation for the pxp-agent on OSX platforms. PA-3491

## Added server alias for routes.yaml

When routes. yaml is parsed, it accepts either server or master applications. PUP-10773

## OpenSSL bumped to 1.1.1i

This release bumps OpenSSL to 1.1.1i. PA-3513

## Curl bumped to 7.74.0

This release bumps Curl to 7.74.0. PA-3512

### Resolved issues

## The Puppet 7 gem is missing runtime dependency on scanf

This is fixed and you can now run module tests against the Puppet gem on Ruby 2.7. PUP-10797

## The puppet node clean action LoggerIO needs to implement warn

In Puppet 7.0.0, the puppet node clean action failed if you had cadir in the legacy location or inside the ssldir. This was a regression and is now fixed. PUP-10786

## Calling scope#tags results in undefined method

Previously, calling the tags method within an ERB template resulted in a confusing error message. The error message now makes it clear that this method is not supported. PUP-10779

## User resource is not idempotent on AIX

The AIX user resource now allows for password lines with arbitrary whitespace in the passwd file. PUP-10778

## Fine grained environment timeout issues

Previously, if the environment.conf for an environment was updated and the environment was cleared, puppetserver used old values for per-environment settings. This happened if the environment timed out or if the environment was explicitly cleared using puppetserver's environment cache REST API. With this fix, if an environment is cleared, Puppet reloads the per-environment settings from the updated environment.conf. PUP-10713

## FIPS compliant nodes are returning an error

This release fixes an issue on Windows FIPS where Leatherman libraries loaded at the predefined address of the OpenSSL library. This caused the OpenSSL library to relocate to a different address, failing the FIPS validation. This is fixed and leatherman compiled with dynamicbase is disabled on Windows. PA-3474

### User provider with uid/gid as Integer raises warning

This release fixes a warning introduced in Ruby 2.7 that checked invalid objects (such as Integer) against a regular expression. PUP-10790

### **Puppet 7.0.0**

Released November 2020.

## **New features**

## The puppet facts show command

You can use the puppet facts show command to retrieve a list of facts. By default, it does not return legacy facts, but you can enable it to with the --show legacy option. This command replaces puppet facts find as the default Puppet facts action. PUP-10644 and PUP-10715

## JSON terminus for node and report

This release implements JSON termini for node and report indirection. The format of the last\_run\_report.yaml report can be affected by the cache setting key of the report terminus in the routes.yaml file. To ensure the file extension matches the content, update the lastrunreport configuration to reflect the terminus changes (lastrunreport = \$statedir/last\_run\_report.json). PUP-10712

### JSON terminus for facts

This release adds a new JSON terminus for facts, allowing them to be stored and loaded as JSON. Puppet agents continue to default to YAML, but you can use JSON by configuring the agent application in routes.yaml. Puppet Server 7 also caches facts as JSON instead of YAML by default. You can re-enable the old YAML terminus in routes.yaml. PUP-10656

## Public folder (default location for last\_run\_summary.yaml)

There is a new folder with 0755 access rights named public, which is now the default location for the last\_run\_summary.yaml report. It has 640 file permissions. This makes it possible for a non-privileged process to read the file. To relax permissions on the last run summary, set the group permission on the file in puppet.conf to the following: lastrunsummary = \$publicdir/last\_run\_summary.yaml { owner = root, group = monitoring, mode = 0640 }. Note that if you use tools that expect to find last\_run\_summary.yaml in vardir instead of publicdir, you might experience breaking changes.PUP-10627

## The settings\_catalog setting

To load Puppet more quickly, you can set the settings\_catalog setting to false to skip applying the settings catalog. The setting defaults to true. PUP-8682

## New numeric and port setting types

This release adds a new port setting type, which turns the given value to an integer, and validates it if the value is in the range of 0-65535. Puppet port can use this setting type. PUP-10711

### MSI PUPPET SERVER and alias

This release adds a new Windows Installer property called PUPPET\_SERVER. You can use this as an alias to the existing PUPPET\_MASTER\_SERVER property. PA-3440

## New GPG signing key

Puppet has a new GPG signing key. See verify packages for the new key.

## **Enhancements**

### Ruby version bumped to 2.7

The default version of Ruby is now 2.7. The minimum Ruby version required to run Puppet 7 is now 2.5. After upgrading to Puppet 7, you may need to use the puppet\_gem provider to ensure all your gems are installed. PUP-10625

## Default digest algorithm changed to sha256

Puppet 7 now uses sha256 as the default digest algorithm. PUP-10583

## Gem provider installs gems in Ruby

The gem provider now installs gems in Ruby by default. Use the puppet\_gem provider to reinstall gems in the Ruby distribution vendored in Puppet. For example, if custom providers or deferred functions require gems during catalog application. PUP-10677

## FFI functions, structs and constants moved to a separate Windows module

To increase speed, we have moved FFI functions, constants and structures out of Puppet::Util::Windows. PUP-10606

## Default value of ignore\_plugin\_errors changed from true to false

The default value for ignore\_plugin\_errors is now false. This stops Puppet agents failing to pluginsync. PUP-10598

## Interpolation of sensitive values in EPP templates

Previously, if you interpolated a sensitive value in a template, you were required to unwrap the sensitive value and rewrap the result. Now the epp and inline\_epp functions automatically return a Sensitive value if any interpolated variables are sensitive. For example: inline\_epp("Password is <%= Sensitive('opensesame') %>" ). Note that these changes just apply to EPP templates, not ERB templates. PUP-8969

## shkeys\_core module bumped to 2.2.0

Puppet 7 bumps the sshkeys\_core modules to 2.2.0 in the Puppet agent. PA-3473

## Call simple server status endpoint

Puppet updates the endpoint for checking the server status to /status/v1/simple/server. If the call returns a 404, it makes a new call to /status/v1/simple/master, and ensures backwards compatibility. PUP-10673

### Default value of disable\_i18n changed from false to true

The default value for the disable\_i18n setting has changed from false to true and locales are not pluginsynced when i18n is disabled. PUP-10610

## Pathspec no longer vendored

The pathspec Ruby library is no longer vendored in Puppet. If you require this functionality, you need to install the pathspec Ruby gem. PUP-10107

### **Deprecations and removals**

### func3x\_check setting removed

The func3x\_check setting has been removed. PUP-10724

## master\_used report parameter removed

The deprecated master\_used parameter has been removed. Instead use server\_used. PUP-10714

### facterng feature flag removed

The facterng feature flag has been removed. It is not needed anymore as Puppet 7 uses Facter 4 by default. PUP-10605

### held removed from apt provider

The apt provider no longer accepts deprecated ensure=held. Use the mark attribute instead. PUP-10597

## Method from DirectoryService removed

The deprecated DirectoryService#write\_to\_file method has been removed. PUP-10489

## Method from Puppet::Provider::NameService removed

The deprecated Puppet::Provider::NameService#listbyname method has been removed. PUP-10488

## Methods from TypeCalculator removed

The deprecated TypeCalculator. enumerable has been removed, and the functionality has been moved to Iterable. PUP-10487

### Enumeration type removed

The deprecated Enumeration class has been removed, and its functionality has been moved to Iterable. PUP-10486

#### Puppet::Util::Yaml.load file removed

The deprecated Puppet::Util::Yaml.load\_file method has been removed. PUP-10475

### Puppet::Resource methods removed

The following deprecated Puppet::Resource methods have been removed:

- Puppet::Resource.set\_default\_parameters
- Puppet::Resource.validate\_complete
- Puppet::Resource::Type.assign\_parameter\_values.PUP-10474

### legacy auth.conf support removed

The legacy auth.conf has been deprecated for several major releases. Puppet 7 removes all support for legacy auth.conf. Instead, authorization to Puppet REST APIs is controlled by puppetserver auth.conf. In addition, the allow and deny rules in fileserver.conf are now ignored and Puppet logs an error for each entry. The rest\_authconfig setting has also been removed. PUP-10473

## Puppet.define\_settings removed

The deprecated Puppet.define\_settings method has been removed. PUP-10472

### Application orchestration language features removed

The deprecated application orchestration language features have been removed. The keywords application, site, consumes and produces, and the export and consume metaparameters, now raise errors. The keywords are still reserved, but can't be used as a custom resource type or attribute name. The environment catalog REST API has also been removed, along with supporting classes, such as the environment compiler and validators. PUP-10446

### Puppet::Network::HTTP::ConnectionAdapter removed

The Puppet::Network::HTTP::ConnectionAdapter has been removed, and contains the following breaking changes:

- The Client networking code has been moved to Puppet::HTTP.
- The Puppet::Network::HttpPool.http\_instance method has been removed.

- The Puppet.lookup(:http\_pool) has been removed.
- The deprecated Puppet::Network::HttpPool.http\_instance and connection methods have been preserved. PUP-10439

## environment\_timeout\_mode setting removed

The environment\_timeout\_mode setting has been removed. Puppet no longer supports environment timeouts based on when the environment was created. In Puppet 7, the environment\_timeout setting is always interpreted as 0 (never cache), unlimited (always cache), or from when the environment was last used. PUP-10619

## Networking code from the parent REST terminus removed

The Networking code from the parent REST terminus has been removed, and is a breaking change for any REST terminus that relies on the parent REST terminus to perform the network request and process the response. The REST termini must implement the find, search, save and destroy methods for their indirected model. <u>PUP-10440</u>

## Dependency on http-client gem removed

The dependency on the http-client gem has been removed. If you have a Puppet provider that relies on this gem, you must install it. PUP-10490

### HTTP file content terminus removed

The HTTP file content terminus has been removed. It is no longer possible to retrieve HTTP file content using the indirector. Instead, use Puppet's builtin HTTP client instead: response = Puppet.runtime[:http].get(URI("http://example.com/path")).PUP-10442

### Puppet::Util::HttpProxy.request\_with\_redirects removed

The Puppet::Util::HttpProxy.request\_with\_redirects method has been removed, and moves the Puppet::Util::HttpProxy class to Puppet::Proxy. The old constant is backwards compatible. PUP-10441

## Puppet::Rest removed

Puppet::Rest removed and Puppet::Network::HTTP::Compression have been removed. This change moves Puppet::Network::Resolver to Puppet::HTTP::DNS and deprecates Puppet::Network::HttpPool methods. PUP-10438

## Remove strict\_hostname\_checking removed

The deprecated strict\_hostname\_checking and node\_name settings have been removed. The functionality of these settings is possible using explicit constructs within a site.pp or fully featured enc. PUP-10436

### puppet module build, generate and search actions removed

The puppet module build, generate and search actions have been removed. Use Puppet Development Kit (PDK) instead.PUP-10387

## puppet status application has been removed

The deprecated puppet status application has been removed. PUP-10386

## The puppet cert and key commands removed

The non-functioning puppet cert and puppet key commands have been removed. Instead use puppet ssl on the agent node and puppetserver ca on the CA server. PUP-10369

## SSL code, termini and settings removed

The following SSL code, termini and settings have been removed:

```
Puppet::SSL::Host
Puppet::SSL::Key
Puppet::SSL::{Certificate,CertificateRequest}.indirection
Puppet::SSL::Validator*
ssl_client_ca_auth
ssl_server_ca_auth PUP-10252
```

## The func3x check setting has been removed

The setting to turn off func 3x API validation has been removed. Now all 3x functions are validated. PUP-9469

## The future\_features logic has been removed

The unused future\_features setting has been removed. PUP-9426

## The puppet man application has been removed

The puppet man application is no longer needed and has been removed. The agent package now installs man pages so that man puppet produces useful results. Puppet's help system (puppet help) is also available. PUP-8446

### The execfail method from util/execution has been removed

The following deprecated methods have been removed:

```
Puppet::Provider#execfailPuppet::Util::Execution.execfail.PUP-7584
```

### The win32-process has been removed

The Puppet dependency on the win32-process gem has been removed. You can implement the functionality using FFI. PUP-7445

## The win32-service gem has been removed

The dependency on the win32-service gem has been removed and uses the Daemon class in Puppet instead. PUP-5758

### The win32-security gem has been removed from Puppet

To improve Puppet's handling of Unicode user and group names on Windows, some of the code interacting with the Windows API has been rewritten to ensure wide character (UTF-16LE) API variants are called. As a result, Puppet no longer needs the win32-security gem. Any code based references to the gem have been removed. The gem currently remains for backward compatibility, but is to be removed in a future release. PUP-5735

## The capability to install an agent on Windows 2008 and 2008 R2 has been removed

You can no longer install Puppet 7 agents on Windows versions lower than 2012. PA-3364

## Support for Ruby versions older than 2.5 removed

Support for Ruby versions older than 2.5 has been removed, and Fixnum and Bignum have been replaced with Integer. PUP-10509

### dir monkey-patch removed

This external dependency on the win32/dir gem has been removed and replaces CSIDL constants with environment variables. PUP-10653

#### Master removed from docs

Documentation for this release replaces the term master with primary server. This change is part of a company-wide effort to remove harmful terminology from our products. For the immediate future, you'll continue to encounter master within the product, for example in parameters, commands, and preconfigured node groups. Where documentation references these codified product elements, we've left the term as-is. As a result of this update, if you've bookmarked or linked to specific sections of a docs page that include master in the URL, you'll need to update your link.

### Resolved issues

## Puppet agent installation fails when msgpack is enabled on puppetserver

Previously, the agent failed to describlize the catalog and fail the run if the msgpack gem was enabled but not installed. Now the agent only supports that format when the msgpack gem is installed in the agents vendored Ruby. PUP-10772

## Puppet feature detection leaves Ruby gems in a bad state

This release fixes a Ruby gem caching issue that prevented the agent from applying a catalog if a gem was managed using the native package manager, such as yum or apt. PUP-10719

## Puppet 6 agents do not honor the usecacheonfailure setting when using server\_list

Previously, when server\_list was used when there was no server accessible, the Puppet run failed even if usecacheonfailure was set to true. Now Puppet only fails if usecacheonfailure is set to false. PUP-10648

### Setting certname in multiple sections bypasses validation

Previously, Puppet only validated the certname setting when specified in the main setting, but not if the value was in a non-global setting like agent. As a result, it was possible to set the certname setting to a value containing uppercase letters and prevent the agent from obtaining a certificate the next time it ran. Puppet now validates the certname setting regardless of which setting the value is specified in. PUP-9481

### Issues caused by backup to the local filebucket

By default, Puppet won't backup files it overwrites or deletes to the local filebucket, due to issues where it became unbounded. You can re-enable the local filebucket by setting File { backup => 'puppet' } as a resource default. PUP-9407

## Remove future feature flag for prefetch\_failed\_providers in transaction.rb

If a provider prefetch method raises a LoadError or StandardError, the resources associated with the provider are marked as failed, but unrelated resources are applied. Previously this behavior was controlled by the future\_features flag, and disabled by default. PUP-9405

### Change default value of hostcsr setting

The default value of the hostcsr setting has been updated to match where Puppet stores the certificate request (CSR) when waiting for the CA to issue a certificate. PUP-9346

## Refactor the SMF provider to implement enableable semantics

Previously, the SMF provider did not properly implement enableable semantics. Now enable and ensure are independent operations where enable handles whether a service starts or stops at boot time, and ensure handles whether a service starts or stops in the current running instance. PUP-9051

## The list of reserved type names known to the parser validator is incomplete

A class or defined type in top scope can no longer be named init, object, sensitive, semver, semverrange, string, timestamp, timespan or typeset. You can continue to use these names in other scopes such as mymodule::object. PUP-7843

## **Export or virtualize class error**

Previously, Puppet returned a warning or error if it encountered a virtual class or an exported class, but it still included resources from the virtual class in the catalog. Now Puppet always error on virtual and exported classes. PUP-7582

## Puppet::Util::Windows::String.wide\_string embeds a NULL char

This release removes a Ruby workaround for wide character strings on Windows. PUP-3970

## puppet config set certname accepts upper-case names

Previously, the puppet config set command could set a value that was invalid, causing Puppet to fail the next time it ran or the service was restarted. Now the command validates the value before committing the change to puppet.conf. PUP-2173

### Unable to read last run summary.yaml from user

Puppet agent code now aligns with the new last\_run\_summary.yaml location. PA-3253

## Puppet known issues

These are the known issues in this version of Puppet.

## Puppet lookup omits parameters when using --environment

If you specify puppet lookup with an explicit environment using the --environment flag, puppet lookup does not call to the ENC, causing any node parameters set in the ENC to be omitted. PUP-11595

### Puppet lookups fail to interpolate topscope variables when an environment is specified

In Puppet 6.26 and 7.14, the lookup command fails to resolve toplevel facts in hiera configs if you're using the --environment option. For example, if you use a toplevel variable like "nodes/%[fqdn].yaml", Puppet interpolates the variable as an empty string. As a workaround, use trusted facts or specify the fact value using the "facts" hash, such as "%[facts.hostname]". This issue can be resolved by upgrading to Puppet 7.15.0. PUP-11437

### User and group management on macOS 10.14 and above requires Full Disk Access (FDA)

To manage users and groups with Puppet on macOS 10.14 and above, you must grant Puppet Full Disk Access (FDA). You must also grant FDA to the parent process that triggers your Puppet run. For example:

- To run Puppet in a server-agent infrastructure, you must grant FDA to the pxp-agent.
- To run Puppet from a remote machine with SSH commands, you must grant FDA to sshd.
- To run Puppet commands from the terminal, you must grant FDA to terminal.app.

To give Puppet access, go to **System Preferences** > **Security & Privacy** > **Privacy** > **Full Disk Access**, and add the path to the Puppet executable, along with any other parent processes you use to run. For detailed steps, see Add full

disk access for Puppet on macOS 10.14 and newer. Alternatively, set up automatic access using Privacy Preferences Control Profiles and a Mobile Device Management Server. PA-2226, PA-2227

## The puppet node clean command fails for users who have their cadir in the legacy location

In Puppet 7, the default location of the cadir has moved. If you have it in the old location, most upgrades trigger a warning when executing commands from Puppet. It causes the puppet node clean command to fail. PUP-10786

## Hiera knockout\_prefix is ineffective in hierarchies more than three levels deep

When specifying a deep merge behaviour in Hiera, the knockout\_prefix identifier is effective only against values in an adjacent array, and not in hierarchies more than three levels deep. HI-223

## Specify the epoch when using version ranges with the yum package provider

When using version ranges with the yum package provider, there is a limitation which requires you to specify the epoch as part of the version in the range, otherwise it uses the implicit epoch `0`. For more information, see the RPM packaging guide. PUP-10298

## Deferred functions can only use built-in Puppet types

Deferred functions can only use types that are built into Puppet (for example String). They cannot use types from modules like stdlib because Puppet does not plugin-sync these types to the agent. PUP-8600

## The Puppet agent installer fails when systemd is not present on Debian 9

The puppet-agent package does not include sysv init scripts for Debian 9 (Stretch) and newer. If you have disabled or removed systemd, puppet-agent installation and Puppet agent runs can fail.

## Upgrading Windows agent fails with ScriptHalted error

Registry references to nssm.exe were removed in PA-3263. Upgrading from a version without this update to a version that contains it triggers a Windows SecureRepair sequence that fails if any of the files delivered in the original \*.msi package are missing. This is an issue when upgrading to one of the following Puppet agent versions: 5.5.21, 5.5.22, 6.17.0, 6.18.0, 6.19.0, 6.19.1, 6.20.0, 7.0.0, 7.1.0 or 7.3.0. To work around this issue, put the \*.msi file for the currently installed version in the C:\Windows\Installer folder before you upgrade. Starting with Puppet agent 6.21.0 and 7.4.0, the nssm.exe registry value will be replaced with an empty string, instead of the registry key being removed, to avoid triggering Windows SecureRepair. PA-3545

## The Puppet agent installer fails when systemd is not present on Debian 9

In versions less than 7.4.0, the puppet-agent package does not include sysv init scripts for Debian 9 (Stretch) and newer. If you had disabled or removed systemd, the puppet-agent installation and agent runs could fail. This is now fixed. PA-2028

## Puppet Server release notes

## Puppet Server 7.9.2

Released October 2022 and shipped with Puppet 7.20.0.

No release notes.

### **Puppet Server 7.9.1**

Released September 2022 and shipped with Puppet 7.19.0.

### **Enhancements**

**Update dropsonde to 0.0.8.** The included Dropsonde gem has been upgraded to 0.0.8, which adds the ability to list unused modules to the telemetry client report generator. Visit https://dev.to/puppet/cleaning-up-unused-modules-with-dropsonde-44a5 for more information. SERVER-3220

## Puppet Server 7.9.0

Released August 2022 and shipped with Puppet 7.18.0.

### Resolved issues

Upgrade JRuby to 9.3.4.0. Puppet Server now uses JRuby 9.3.4.0. SERVER-3133

## **Puppet Server 7.8.0**

Released May 2022 and shipped with Puppet 7.17.0.

### **Enhancements**

Make Puppet Server http client respect include\_system\_store option. Puppet Server's Ruby HTTP client now supports loading certificates from the system trust store that is included with Puppet Agent, as well as loading certs from a file or Java cert store at an arbitrary location via the ssl\_trust\_store setting. SERVER-2944

### Resolved issues

**RPM should create puppet user with UID/GID 52.** When the puppet user and group are created on rpm-based systems, they are now assigned a static UID/GID of 52. SERVER-1381

### Puppet Server 7.7.0

Released April 2022 and shipped with Puppet 7.16.0.

### **Enhancements**

Change Dropsonde telemetry to Opt-out. Metrics will now be collected with Dropsonde by default. To opt out of metrics collection, configure dropsonde: { enabled: false } in puppetserver.conf. By default, Dropsonde collects metrics when the service is started, and once a week thereafter. SERVER-3170

**Enable sles-15-x86\_64 builds and testing for puppetserver.** We now support puppetserver on sles-15-x86\_64. SERVER-3156

#### Puppet Server 7.6.1

Released March 2022 and shipped with Puppet 7.15.0.

## **Enhancements**

**Bump BouncyCastle to 1.70.** Puppet Server now ships with Bouncy Castle 1.70, which has improved TLS 1.3 support. SERVER-3135

**Rocky and Alma support.** Puppet Server is now being tested on Rocky and Alma Linux. Use the EL8 packages on these operating systems. SERVER-3099

**JRuby pool lock lifecycle logging.** The JRuby lock lifecycle of request, acquire, and release is now logged at the INFO level, rather than DEBUG. SERVER-3098

## Resolved issues

**Bad exit code for errors in puppetserver ca list.** The puppetserver ca list command will now exit 1 when run on a non-CA server. SERVER-2797

**Puppet Server CA always creates type 1 authority key identifiers.** Previously, Puppet Server would always compute a type 1 key identifier based on the public key of the certificate authority. This is incompatible in situations where Puppet Server imports pre-made certificates that use a type 2 key identifier.

Now, Puppet Server will copy the subject key identifier from the ca certificate instead of computing a type 1 key identifier. This will allow for type 2 identifiers and future key types on the CA. With this change, Puppet Server can now use an intermediate certificate authority signed by HashiCorp's Vault or AWS ACM. SERVER-2662

## **Puppet Server 7.6.0**

Released January 2022 and shipped with Puppet 7.14.0.

#### **Enhancements**

**Debian support.** Puppet Server is now packaged for Debian 11. It requires Java 11 to be installed. SERVER-3137

### Resolved issues

**CA Authority Key Identifier incorrectly filled with issuer instead of keyid.** The self-signed CA signing cert generated by starting puppetserver will now use a keyid for its authority key identifier to match the CA chain generated by puppetserver ca setup. SERVER-3114

CA added a Subject Alternative Name extension to CA certs The CA signing cert no longer has subject alternative names added to it, since they are not meaningful. SERVER-3114

## Puppet Server 7.5.0

Released December 2021 and shipped with Puppet 7.13.1.

### **Enhancements**

Metrics collection with Dropsonde. Users can now enable module metrics collection via Dropsonde. To turn this on, configure dropsonde: { enabled: true } in puppetserver.conf. By default when enabled, Dropsonde collects metrics when the service is started and once a week thereafter. SERVER-3079

### Resolved issues

**CRL uploading.** The CRL update endpoint will now issue a meaningful error message when a CRL without an authority key identifier is sent in the request body. SERVER-3080

## **Deprecations**

el6 support. Removed support for el6 as a server platform.

### Puppet Server 7.4.2

Released November 2021 and shipped with Puppet 7.12.1.

This release includes security fixes. For the latest features, see the release notes for Server 7.4.1

## Puppet Server 7.4.1

Released October 2021 and shipped with Puppet 7.12.0.

#### **Enhancements**

**Retrieve facts from any terminus.** The v4 catalog endpoint (used by Impact Analysis) now supports retrieving facts from any facts terminus, if none are provided with the request. SERVER-3050

### Puppet Server 7.4.0

Released September 2021 and shipped with Puppet 7.11.0.

## **Enhancements**

TLS 1.3 support. Puppet Server now supports TLS 1.3 and associated cipher suites by default. SERVER-3076

Improved performance in list command. Puppetserver CA CLI command list utilizes the updated certificate\_status endpoint for a faster performance when listing certificate requests. SERVER-3060

**--force flag in certificate generation.** The puppetserver ca generate --ca-client command can now take a --force flag, which forces the tool to generate the certificate even if it cannot determine whether Puppet Server is offline. To avoid CA corruption, ensure your server is offline before you use this flag. SERVER-2842

## Puppet Server 7.3.0

Released August 2021 and shipped with Puppet 7.10.0.

### **Enhancements**

**Prune duplicate entries from CRL.** In this release, the puppetserver ca subcommand now accepts the prune actions. These actions allow you to prune any duplicate certificates from Puppet's CRL. SERVER-2740

CRL query speed. Querying CRLs from puppetserver is now faster, resulting in fewer timeouts. SERVER-3020

**Scripts as a default mount.** Puppet Server has a new default mount named scripts. You can use the new default mount with API endpoints such as file\_content, file\_metadata, and static\_file\_content to load scripts from the scripts/ directory of a module. SERVER-3058

#### Resolved issues

Duplicate entries in CRL. Puppet CA no longer allows adding duplicate certificates to the CRL. SERVER-2509

## Puppet Server 7.2.1

Released July 2021 and shipped with Puppet 7.9.0.

### **Enhancements**

- Add new flag. In this release, the puppetserver ca subcommand now accepts the --verbose flag. If the --verbose flag is passed, it displays additional low-level details about the invoked action (such as details about HTTP requests created by the tool). SERVER-2251
- Specify certificate output in JSON. In this release, the puppetserver callist action now accepts a -- format flag that can be used to display certificates in JSON format. The output format is text by default. SERVER-3006
- **Jetty 9.4.42.** This release includes a Jetty update to 9.4.42. **SERVER-3035**

## Resolved issues

- CRL update endpoint is not enabled by default. The PUT /puppet-ca/v1/ certificate\_revocation\_list endpoint is now enabled by default for clients that have a special cert extension. Previously, you had to manually update the auth.conf file to access this endpoint. SERVER-3033
- Puppet Server cannot use OpenSSL EC files in OpenSSL format. Previously, Puppet Server failed to load
  private key PEM files that include separate blocks for EC parameters (such as files output by OpenSSL's EC key
  gen commands). This issue is now fixed. SERVER-3016
- A command errors because of the subject alternative name. The puppetserver ca generate
  command no longer errors when allow-subject-alt-names is set to false. SERVER-3032

## **Puppet Server 7.2.0**

Released May 2021 and shipped with Puppet 7.7.0 and Puppet 7.8.0.

### **New Features**

• The CA API accepts CRL updates. You can now update your CRLs using the new API endpoint: PUT / puppet-ca/v1/certificate\_revocation\_list. This new endpoint accepts a list of CRL PEMs as a body, inserting updated copies of the applicable CRLs into the trust chain. The CA updates the matching CRLs saved on disk if the submitted ones have a higher CRL number than their counterparts. You can use this endpoint if your CRLs require frequent updates. Do not use the endpoint to update the CRL associated with the Puppet CA signing certificate (only earlier ones in the certificate chain). SERVER-2550

### **Enhancements**

• JRuby 9.2.17.0. In this release, the JRuby version is updated to 9.2.17.0. SERVER-3007

### Resolved issues

- New apache HTTP client broke URL normalization. A security update to the apache HTTP client introduced
  an unrelated change to URL normalization. This change affected any use of Puppet's HTTP client within Puppet
  Server. In this release, the double slash in a URL path is no longer silently ignored by the HTTP client in Puppet
  Server. Instead, Puppet Server views it as a different URL and returns a 404. Going forward, remove leading
  double slashes from URLs. SERVER-3014
- Environment endpoint failed to cache data if given valid etag. Previously, if you used the environment and transport info endpoints, then you might have seen the cache bypassed—despite receiving a 304 Not Modified response. To work around this issue, users must submit a request to the environment\_classes endpoint without the etag. This request triggers the correct caching behavior. Note that the console (the consumer of the environment\_classes endpoint in PE) must always submit an etag for an environment if it has one. SERVER-3015

## **Puppet Server 7.1.2**

Released April 2021 and shipped with Puppet 7.6.1.

This release includes minor dependency updates, including an update to Jetty 9.4.40 to resolve security issues.

## Puppet Server 7.1.0

Released March 2021 and shipped with Puppet 7.5.0.

#### **Enhancements**

• Puppet Server adds SAN when signing CSR. Puppet Server now adds an extension for subject-alternative-name (SAN) when it signs incoming certificate signing requests (CSR). The SAN extension contains the common name (CN) as a dns-name on the certificate. If the CSR comes with its own SAN extension, Puppet Server signs it and ensures the SAN extension includes the CSR's CN. SERVER-2338

### Resolved issues

• Attempts to start a compile master failed with a CRL error. The Jetty webserver now uses the local copy of the CRL from Puppet's SSL directory instead of the CA's copy. This fix makes it easier to set up compilers, which always have a disabled CA service and no CRL at the CA path. SERVER-2558

### **Deprecations**

• Puppet Server's updated configuration values. The master-conf-dir, master-code-dir, master-var-dir, master-log-dir, and master-run-dir configuration settings have been deprecated in favor of server-conf-dir, server-code-dir, server-var-dir, server-log-dir, and server-run-dir respectively. The configuration files — which use the new settings — are shipped with the 7.1.0 puppetserver package. Note that the old settings are still honored for backwards compatibility, but we recommend you upgrade to the new settings. SERVER-2867

## Puppet Server 7.0.3

Released February 2021 and shipped with Puppet 7.4.0.

This release updates dependencies to include security fixes.

### **Puppet Server 7.0.2**

Released January 2021 and shipped with Puppet 7.3.0.

## Resolved issues

Puppet Server failed to issue a warning for the applicable behavior. The warning issued when the CA
directory is inside the SSL directory now only prints server logs at startup and when using the puppetserver
ca CLI, instead of any time a Puppet command is used. (SERVER-2934)

## Puppet Server 7.0.1

Released December 2020 and shipped with Puppet 7.1.0.

### **Enhancements**

- **JRuby 9.2.14.0.** The JRuby version has been bumped from 9.2.13.0 to 9.2.14.0. (SERVER-2925)
- Symlink from the previous cadir has the same permissions as the current cadir. When creating the symlink between the new and legacy cadirs the symlink will now be properly owned by the puppet user. (SERVER-2917)

#### Resolved issues

• CA command line tool failed to honor a section in Puppet's configuration file. The CA command line tool now correctly honors the server sections in the puppet.conf.

## Puppet Server 7.0.0

Released November 2020 and shipped with Puppet 7.0.0.

Puppet Server 7.0 is a major release. It breaks compatibility with agents prior to 4.0 and the legacy Puppet auth.conf, moves the default location for the cadir, and changes defaults for fact caching and cipher suites. See below for more details. Caution is advised when upgrading.

### **New features**

- The default value for the cadir setting is now located at /etc/puppetlabs/puppetserver/ca. Previously, the default location was inside Puppet's own ssldir at /etc/puppetlabs/puppet/ssl/ca. This change makes it safer to delete Puppet'sssldir without accidentally deleting your CA certificates.
- The puppetserver CA CLI now provides a migrate command to move the CA directory from the Puppet confdir to the puppetserver confdir. It leaves behind a symlink on the old CA location, pointing to the new location at /etc/puppetlabs/puppetserver/ca. The symlink provides backwards compatibility for tools still expecting the cadir to exist in the old location. In a future release, the cadir setting will be removed entirely. (SERVER-2896)
- The default value for the facts cache is now JSON instead of YAML. You can re-enable the old YAML terminus in routes.yaml. (PUP-10656)
- Support for legacy Puppet auth.conf has been removed and the jruby-puppet.use-legacy-auth-conf setting no longer works. Use Puppet Server's auth.conf file instead. (SERVER-2778)
- Puppet Server no longer services requests for legacy (3.x) Puppet endpoints. Puppet Agents before 4.0 are no longer be able to check in. (SERVER-2791)
- This release removes default support for many cipher suites when contacting Puppet Server. The new default supported cipher suites are: TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256, and TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA384. This change aligns open source Puppet with Puppet Enterprise. Note that this change may break on old platforms. To re-enable older cipher suites you may edit the webserver.conf. Valid cipher suite names are listed in the JDK Documentation. (SERVER-2913)
- Puppet Server now provides an HTTP client whose API conforms to the HTTP client provided by Puppet. This new client is stored in the Puppet runtime as Puppet.runtime[:http].(SERVER-2780)

## **Puppet Server known Issues**

For a list of all known issues, visit our Issue Tracker.

### Access CA endpoint to update CRLs

Puppet Server 7.2.0 and 6.16.0 include the following new API endpoint: PUT /puppet-ca/v1/certificate\_revocation\_list. To update this endpoint, you must update the endpoint's rule to be type regex instead of path in the configuration file at /etc/puppetlabs/puppetserver/conf.d/auth.conf.

## Cipher updates in Puppet Server 6.5

Puppet Server 6.5 includes an upgrade to the latest release of Jetty's 9.4 series. With this update, you may see "weak cipher" warnings about ciphers that were previously enabled by default. Puppet Server now defaults to stronger FIPS-compliant ciphers, but you must first remove the weak ciphers.

The ciphers previously enabled by default have not been changed, but are considered weak by the updated standards. Remove the weak ciphers by removing the cipher-suite configuration section from the webserver.conf. After you remove the cipher-suite, Puppet Server uses the FIPS-compliant ciphers instead. This release includes the weak ciphers for backward compatibility only.

The FIPS-compliant cipher suites, which are not considered weak, will be the default in a future version of Puppet. To maintain backwards compatibility, Puppet Server explicitly enables all cipher suites that were available as of Puppet Server 6.0. When you upgrade to Puppet Server 6.5.0, this affects you in in two ways:

- 1. The 6.5 package updates the webserver.conf file in Puppet Server's conf.d directory.
- 2. When Puppet Server starts or reloads, Jetty warns about weak cipher suites being enabled.

This update also removes the so-linger-seconds configuration setting. This setting is now ignored and a warning is issued if it is set. See Jetty's so-linger-seconds for removal details.

Note: On some older operating systems, you might see additional warnings that newer cipher suites are unavailable. In this case, manage the contents of the webserver.cipher-suites configuration value to be those strong suites that available to you.

## Server-side Ruby gems might need to be updated for upgrading from JRuby 1.7

When upgrading from Puppet Server 5 using JRuby 1.7 (9k was optional in those releases), Server-side gems that were installed manually with the puppetserver gem command or using the puppetserver\_gem package provider might need to be updated to work with the newer JRuby. In most cases gems do not have APIs that break when upgrading from the Ruby versions implemented between JRuby 1.7 and JRuby 9k, so there might be no necessary updates. However, two notable exceptions are that the autosign gem should be 0.1.3 or later and yard-doc must be 0.9 or later.

## Potential JAVA ARGS settings

If you're working outside of lab environment, increase ReservedCodeCache to 512m under normal load. If you're working with 6-12 JRuby instances (or a max-requests-per-instance value significantly less than 100k), run with a ReservedCodeCache of 1G. Twelve or more JRuby instances in a single server might require 2G or more.

Similar caveats regarding scaling ReservedCodeCache might apply if users are managing MaxMetaspace.

### tmp directory mounted noexec

In some cases (especially for RHEL 7 installations) if the /tmp directory is mounted as noexec, Puppet Server may fail to run correctly, and you may see an error in the Puppet Server logs similar to the following:

```
Nov 12 17:46:12 fqdn.com java[56495]: Failed to load feature test for posix: can't find user for 0

Nov 12 17:46:12 fqdn.com java[56495]: Cannot run on Microsoft Windows without the win32-process, win32-dir and win32-service gems: Win32API only supported on win32

Nov 12 17:46:12 fqdn.com java[56495]: Puppet::Error: Cannot determine basic system flavour
```

This is caused by the fact that JRuby contains some embedded files which need to be copied somewhere on the filesystem before they can be executed (see this JRuby issue). To work around this issue, you can either mount the /tmp directory without noexec, or you can choose a different directory to use as the temporary directory for the Puppet Server process.

Either way, you'll need to set the permissions of the directory to 1777. This allows the Puppet Server JRuby process to write a file to /tmp and then execute it. If permissions are set incorrectly, you'll get a massive stack trace without much useful information in it.

To use a different temporary directory, you can set the following JVM property:

-Djava.io.tmpdir=/some/other/temporary/directory

When Puppet Server is installed from packages, add this property to the JAVA\_ARGS and JAVA\_ARGS\_CLI variables defined in either /etc/sysconfig/puppetserver or /etc/default/puppetserver, depending on your distribution. Invocations of the gem, ruby, and irb subcommands use the updated JAVA\_ARGS\_CLI on their next invocation. The service will need to be restarted in order to re-read the JAVA\_ARGS variable.

## Puppet Server Fails to Connect to Load-Balanced Servers with Different SSL Certificates

SERVER-207: Intermittent SSL connection failures have been seen when Puppet Server tries to make SSL requests to servers via the same virtual ip address. This has been seen when the servers present different certificates during the SSL handshake.

### Facter release notes

These are the new features, resolved issues, and deprecations in this version of Facter.

#### Facter 4.2.13

Released October 2022 and shipped with Puppet 7.20.0.

### Resolved issues

- Networking facts generating conversion error: ERROR Facter::InternalFactManager U+FFFF to CP850 in conversion from UTF-16LE to UTF-8 to CP850. Fixed a bug that prevented Facter from resolving its domain fact on Windows due to invalid strings in unrelated registry values. FACT-3145
- ec2\_metadata is missing on FreeBSD. Restored ec2\_metadata fact to Facter 4 on FreeBSD. Contirbuted by Puppet community member <u>raybellis</u>. <u>FACT-3137</u>
- ipaddress\_\* and ipaddress6\_\* facts missing on FreeBSD. Restored the ipaddress legacy facts on FreeBSD. Contributed by Puppet community member <a href="mailto:smortex">smortex</a>. <a href="FACT-3130">FACT-3130</a></a>
- **custom-dir** is silently skipped if it is not absolute path. Fixed a regression in Facter 4 that prevented the user from specifying a custom directory using a relative path on the command line. Contributed by Puppet community member smortex. FACT-3078

### Facter 4.2.12

Released September 2022 and shipped with Puppet 7.19.0.

## **Enhancements**

 Support for ERB changes introduced in Ruby 3.1. Facter now supports ERB changes introduced in Ruby 3.1. FACT-3102

- YAML anchors no longer function properly in Facter 4. Enabled YAML anchors in Facter 4, a feature that
  was available previously in Facter 3. Additionally, testing was added to ensure Facter continues to behave as
  expected when handling YAML anchors. FACT-3135
- Facter 4 Does Not Support Built-In Windows Commands. Facter 3.x special-cased echo for Windows to allow it to run using the built-in for a Windows shell; Facter 4 upgrade neglected to include this special case. This fix adds that special case back in. FACT-3133

### Facter 4.2.11

Released August 2022 and shipped with Puppet 7.18.0.

### **Enhancements**

• Extend cloud.provider fact to Google Compute Engine The cloud.provider fact now returns goe when running on Google Compute Engine. Contributed by Puppet community member natemocurdy. FACT-1557

#### Resolved issues

- Facter does not parse UTF-8 encoded facts Fixed an issue where, in the C locale, Facter failed to parse YAML-based external facts when the contents were UTF-8 encoded. FACT-3113
- Failed to get networking information: "\xE5" to UTF-8 in conversion from ASCII-8BIT to UTF-8 to UTF-16LE Fixed an issue where Facter failed to collect networking information on some Windows hosts due to encoding issues. FACT-3109

### Facter 4.2.10

Released May 2022 and shipped with Puppet 7.17.0.

We would like to thank the following Puppet community members for their contributions to this release: kajinamit, nbarrientos.

#### Resolved issues

- Facter fails when using cached facts in a read-only filesystem. Facter no longer errors when using cached facts from a read-only filesystem. FACT-3116
- virt-what-1.22-1 changes virtual=kvm to virtual=redhat. Resolved issue parsing output from virt-what on a KVM system. FACT-3115
- Windows 11 shows up as Windows 10 21H2. Corrected os.release facts for Windows 11. FACT-3090

### **Facter 4.2.9**

This version was never released.

### Facter 4.2.8

Released March 2022 and shipped with Puppet 7.15.0.

#### Resolved issues

fact disks cannot get serial of disks. Updated Facter to use the full path for lsblk, so fact disks can
now show serial of disks. FACT-3100

### Facter 4.2.7

Released January 2022 and shipped with Puppet 7.14.0.

No release notes.

## **Facter 4.2.6**

Released December 2021 and shipped with Puppet 7.12.0.

We would like to thank the following Puppet community members for their contributions to this release: <u>johanfleury</u> and <u>smortex</u>.

### **New features**

 Add serial number and WWID to disk fact. Added disks serial number and WWID to the disks fact. FACT-3083

### Resolved issues

- DEBUG Facter::Resolvers::Aix::Mountpoints Could not resolve mountpoints
   when running facter mountpoints --debug on AIX. Fixes Facter AIX mountpoint resolver to add
   correct data to the mountpoint fact when using NFS mountpoints. FACT-3094
- os.name value changed for OS VirtuozzoLinux. Restored Facter3's value of os.name for VirtuozzoLinux. FACT-3087
- Facter fails if there are invalid characters in dmidecode. Replaced invalid UTF characters in dmi.rb. FACT-3081
- Caching not working for some custom facts. When using Facter.value(:fact\_name) inside a custom fact, caching did not work properly, as it cached the value from the inner fact instead of the actual fact. Now it correctly caches the required fact, by skipping writing the cachefile when it is not required. FACT-3079
- **Inconsistent values coming from facter-ng output.** Fixed Facter 4 output for yaml external facts when the fact value is false. FACT-3077
- --log-level none throws exception. Before this release, Facter 4 did not accept none as a log level even though it was supported as per --help output. This fix aligns the behaviour with Facter 3 by accepting none as a log level. FACT-3074
- Facter timezone utf8 problem. This release adds a new timezone resolver specific to Windows which checks the system codepage and uses it for encoding the timezone fact to avoid unwanted characters on non-English OS. FACT-3068

### **Facter 4.2.5**

Released October 2021 and shipped with Puppet 7.12.0.

We would like to thank the following Puppet community members for their contributions to this release: <u>johanfleury</u> and <u>smortex</u>.

#### **New features**

- **DisplayVersion fact for Windows**. This release adds a new fact called os.windows.display\_version. This fact reads the version from the DisplayVersion registry key. FACT-3058
- Option to show HTTP debug logs. This release adds the --http\_debug option to the Facter CLI. This option displays the HTTP debug logs. <u>FACT-3047</u>

- Mismatched processor frequencies found on AIX. Previously, Facter added all the processors found in the ODM query, without checking their status. Now if the status is not available, Facter skips the processor. FACT-2955
- Facter API does not resolve custom facts that match legacy facts. Previously, custom facts with names that partially matched core legacy facts were resolved as expected in the Facter CLI, but not when using the API. In these cases, the Facter::FactManager did not resolve custom facts if core or external facts had results. This release adds a new method to check if the user query matches the name of resolved facts, and then decides whether to resolve the custom facts. FACT-3067
- Inconsistencies with the Facter::Core::Execution.execute timeout. This release fixes inconsistencies with the Facter::Core::Execution.execute arguments between Facter 3 and Facter 4. The .execute method now accepts a timeout option, and warns when unsupported options are passed in. Contributed by Puppet community members johanfleury and smortex. FACT-3073
- Windows 2022 detected as Windows 2019. The os.release.full and os.release.major facts now correctly detect Windows 2022 and output 2022, instead of 2019. FACT-3075

### Facter 4.2.4

Released September 2021 and shipped with Puppet 7.11.0.

### Resolved issues

- **AIX reporting "could not resolve mountpoints" error.** This release fixes a faulty regex on AIX that skipped lines with a node substring and resulted in the "could not resolve mountpoints" error. <u>FACT-3060</u>
- AIX reporting "odd number of arguments for hash". This release fixes a faulty regex on AIX that reported the "odd number of arguments" error when resolving mountpoint facts. FACT-3059
- Facter Ruby API binding fails to resolve facts from environment variables. This release fixes an issue where
  environment facts were not downcased before being added to the fact collection. Note that names are always
  downcased internally and are case-insensitive. FACT-3057
- Facter unable to get processor speed on macOS 11 arm64. This release fixes an issue with sysctl that resulted in Facter reporting invalid values for the processors fact. FACT-3063

#### **Facter 4.2.3**

Released August 2021 and shipped with Puppet 7.10.0.

### **Enhancements**

Reduced logs emitted. This release reduces the number of redundant logs emitted by Facter. <u>FACT-3001</u>

### Resolved issues

• The pacman package provider fails in Facter >= 4.1.1. This release fixes the operating system fact on Archlinux and Manjarolinux. FACT-3043

#### Facter 4.2.2

Released July 2021 and shipped with Puppet 7.20.0.

### Resolved issues

• Incorrect license for lib/facter/custom\_facts/core/legacy\_facter.rb?. The top level LICENSE file has been changed from MIT to Apache 2.0. FACT-3053

## Facter 4.2.1

Released June 2021 and shipped with Puppet 7.8.0.

## **Enhancements**

- Add flags to the help menu. This release adds the following short flags to the help menu: -v [--version], -p [--puppet] and -h [--help]. FACT-3044
- Facter retrieves Ec2 metadata using IMDSv2. This release improves the way Facter retrieves ec2\_metadata by using IMDSv2 instead of IMDSv1. In this release, Facter automatically uses IMDSv2 to retrieve an AWS token to add to the X-aws-ec2-metadata-token header. FACT-3042

- Facter 4 CLI did not accept concatenated short flags. Facter 3 allowed short flags to be combined, such as `-jp` or -jd. In Facter 4, you must declare short flags separately, such as -j -p or -j -d. FACT-3046
- Ec2 resolver failed because of nil tokens. Facter returned failing Rspec tests if a token was nil before sending an HTTP request. The HTTP request gathers any required data to resolve the Ec2 fact. To solve this issue, Facter now no longer sends HTTP requests if a token is nil.FACT-3050
- Incorrect use of ffi\_lib on Windows. This release fixes how ntdll.dll was loaded on Windows. FACT-3048

### **Facter 4.2.0**

Released June 2021 and shipped with Puppet 7.7.0.

We would like to thank the following Puppet community members for their contributions to this release: <u>ccaviness</u>, b4ldr, ekohl, and lollipopman.

### **New features**

- New os.macosx.version.patch fact. The os.macosx.version.minor fact has been split into an additional os.macosx.version.patch fact (on macOS 11+). Contributed by Puppet community member ccaviness. FACT-3031
- New flags key. This release adds a flags key to the networking.interfaces.\*.bindings6 fact, which parses the lower 8-bit encoded flags from /proc/net/if\_inet6. Note that the higher bit flags (managetempaddr, noprefixroute, mcautojoin, stableprivacy) are not shown in the fact output. Contributed by Puppet community member b4ldr. FACT-2907

### **Enhancements**

- **Ruby 3 added to the test matrix.** This release adds support for Ruby 3 and updates the test matrix. Contributed by Puppet community member <u>ekohl</u>. <u>FACT-3029</u>
- Facter gem on Ruby 3. You can now install the Facter gem on Ruby 3. <u>FACT-3027</u>
- Improved fact matching and filtering. This release improves the mechanism of fact filtering and matching by unifying the functionality. <u>FACT-3006</u>

### Resolved issues

- Invalid rubysitedir value when Ruby is compiled without sitedir. This release fixes an issue where Facter reported an invalid value for the ruby.sitedir fact if Ruby was compiled without the sitedir option. FACT-3041
- Undefined method each\_line for nil:NilClass. This release fixes a bug where multi-line commands executed through the Facter::Util::Resolution API were not expanded correctly. FACT-3040
- Facter executes which lsblk and which blkid for each partition. This release fixes an issue where Facter executed which lsblk and which blkid for each partition. Now these commands are executed once per Facter run, improving performance and log readability. FACT-3035
- Facter returns TypeError on non-existent indexes. Previously, when accessing array values by indexes, Facter raised a TypeError if a non-existent index was searched. This is now fixed and Facter no longer errors. FACT-3030
- Facter 4 calls deprecated xen-toolstack script when resolving the xen fact. Previously, Facter called the xen-toolstack script when resolving the xen fact. This script is deprecated, and now Facter only calls it if multiple xen stacks are installed. Contributed by Puppet community member lollipopman. FACT-3023
- Mountpoint file error. Previously, when a mountpoint file could not be read, or was missing, Facter threw an error, without specifying which mountpoint file had failed. The error is now silent, allowing Facter to continue resolving facts. You can still see the error when running Facter with debug logging enabled. FACT-2928

#### Facter 4.1.1

Released April 2021 and shipped with Puppet 7.6.1.

We would like to thank the following Puppet community members for their contributions to this release: ananace.

#### **Enhancements**

• The processors fact includes sockets and threads details. This release adds the cores per socket and threads per core information to the processors fact. FACT-2992

### Resolved issues

- Facter 4 user query overwritten when Facter is called outside of setcode in a custom fact file. This release fixes an issue where custom facts failed to resolve because nested Facter calls overwrote user queries. FACT-3025
- Facter.fact returns an object when the queried fact does not exist. When resolving facts that do not exist, Facter now returns nil, instead of an object of the ResolvedFact type with the value nil. FACT-3024
- **InfiniBand MAC addresses not resolved.** Facter can now handle InfiniBand when reporting MAC addresses. Contributed by Puppet community member ananace. FACT-3021

#### **Facter 4.1.0**

Released April 2021.

- Auto promoting dotted facts to structured facts is incompatible. This release reverts the way Facter 4 treats dots in fact names to the same behaviour as Facter 3. This means that by default, any dot in a custom or external fact name is considered part of the fact name and not a delimiter for structured facts. This fix also adds the force-dot-resolution global setting which you can set to re-enable the Facter 4 behavior, converting dotted facts to structured facts. FACT-3004
- Facter cannot autoload the provider from stdlib inside puppetserver REPL shell. Previously, Facter failed to execute the first external command when running under JRuby. This issue only appeared when running puppetserver from source packaged versions were not affected. This is now fixed. FACT-2999
- **Facter breaks when querying custom facts.** Previously, Facter showed misleading values or errors when querying for non-existent facts via CLI and Facter.value. This is now fixed. <u>FACT-2998</u>
- **Domain facts cannot be resolved on travis without the FFI gem.** This release fixes an issue that prevented FQDN facts resolving in situations where FFI was not installed. <u>FACT-2997</u>
- **Performance regression networking facts in Facter 4.x.** This release fixes an issue with primary interface detection where the default route discarded packages. <u>FACT-2996</u>
- The selinux fact is not properly detected by Facter 4. Facter 4 now takes the same approach as Facter 3 checking for both the mounted selinux filesystem and the configuration file. If either are absent, Facter does not fill in the selinux fact. FACT-2994
- Facter 4.0.52 does not return the fqdn fact. The Linux networking resolver now loads FFI if previous tries of getting the host information have failed. FACT-2989
- Facter takes 20+ seconds on Windows due to Azure metadata query. Previously, the cloud fact could take over 20 seconds to resolve on Windows because Ruby was not respecting the HTTP connection timeout. Now the fact is only resolved on HyperV machines and a new implementation in the Facter HTTP client avoids long timeouts. FACT-2988
- Facter 4 outputs hypervisor facts differently on Amazon 7. This release changes the value of hypervisor facts from a boolean to a string, matching the behavior of Facter 3. FACT-3007
- Facter 4 outputs hypervisors.zone.id facts differently on Solaris. This release changes the value of the hypervisors.zone.id fact from a String to an Integer, matching the behavior of Facter 3. FACT-2987
- Facter 4 outputs mountpoints facts differently on macOS. This release fixes differences in the mountpoints.options facts on macOS, matching the behavior of Facter 3. FACT-2984
- Facter 4 outputs mountpoints facts differently on Solaris. This release fixes differences in the mountpoints fact on Solaris, matching the behavior of Facter 3. FACT-2982
- Facter 4 outputs Idom facts differently on Solaris SPARC. Facter 4 reported boolean values as strings for Solaris LDOM facts. This is now fixed and the values are represented as boolean. FACT-2983
- Facter 4 outputs uptime facts differently on Windows. This release fixes differences in the uptime fact on Windows, matching the behavior of Facter 3. FACT-2966
- Facter 4 outputs the processors. speed fact differently on AIX. This release fixes differences in the processors. speed fact on AIX, matching the behavior of Facter 3. FACT-2965
- Facter 4 outputs MB facts differently to Facter 3. Facter no longer rounds values for MB facts, for example memorysize\_mb. FACT-2967

- Facter 4 outputs virtual facts differently on Amazon 6. The virtual fact is now detected as xen instead of xenhvm on Amazon Linux 6. FACT-2986
- Facter 4 outputs the hypervisors fact differently on Amazon 7. This release fixes differences in the hypervisors fact on Amazon 7, matching the behavior of Facter 3. FACT-3007
- Loopback IPv6 IP is not returned correctly. This release fixes the IPv6 address fact on Solaris. FACT-2981
- Facter ensures core facts are resolved before loading custom facts. This release updates the Facter.value API to resolve facts in a similar way to Facter 3 loading the fact\_name.rb from the configured custom directory, and then loading all core facts, external facts, environmental facts, and custom facts. FACT-2956
- VLAN interfaces are not properly discovered. VLAN interfaces with a dot in the name were not correctly displayed in the networking fact. This is now fixed and the default networking resolver recognizes interfaces with a dot in the name. FACT-2946
- **Inconsistent handling of date types in custom facts.** This release adds Date and Time as supported values for custom facts. FACT-2930

#### Facter 4.0.52

Released March 2021 and shipped with Puppet 7.5.0.

We would like to thank the following Puppet community members for their contributions to this release: smokris...

### New features

- Azure metadata fact. This release adds the az\_metadata fact which provides information on Azure virtual machine instances. For more information, see the Microsoft Azure instance metadata documentation. FACT-1383
- Azure identification fact. This release adds the cloud.provider fact for Azure identification on Linux and Windows platforms. FACT-1847

### **Enhancements**

- Dependency to 1sb packages are missing The os.distro facts are now resolved without the lsb\_release on the following platforms: RHEL, Amazon, SLES. The information is read from the system in the same way. Note that the os.distro.specification fact, which refers to 1sb version, is available only if the lsb\_release has been installed. FACT-2931
- Linux networking resolver split into four classes. The Linux networking resolver was too large and has now been split into four classes. The classes are: toSocketParser (gets data from the Ruby Socket library), DHCP (gets all DHCP related data), RoutingTable (gets interface data from the ip route show command, if something can not be retrieved with SocketParser) and the Linux resolver (combines the data from the other classes). FACT-2915

- **Permission denied error when reading Facter cache during PE 2021 upgrade.** Facter 4 no longer loads facter.conf from the default location when running on jRuby. FACT-2959
- Facter 4 reports 1sbmajdistrelease on Ubuntu differently from Facter 3. Previously, the lsbmajdistrelease fact from Facter 4 was not showing the correct value on Ubuntu. This is now fixed and aligns the fact's output with Facter 3. FACT-2952
- Root of structured core facts cannot be overridden by a custom fact. Previously, the root of structured core facts could not be overridden by a custom fact because the top-level fact did not exist. This release updates the QueryParser logic to return the root fact if present in the loaded facts list and allows redefinition of core facts. FACT-2950
- Facter tries to load an incompatible libsocket.so on SmartOS. Previously, Facter tried to load an incompatible (32-bit) libsocket.so from a hardcoded path using ffi and failed to retrieve networking facts. Now, the library name is preferred and networking facts can be retrieved on SmartOS. Contributed by Puppet community member smokris. FACT-2947
- Puppet Server creates another certname during upgrade. Previously, when upgrading Puppet 6 to Puppet 7 on Linux, Facter failed to retrieve the domain using JRuby because the Socket .getaddrinfo calls failed. Now, if any of the Socket method calls fail, Facter can retrieve the information using FFI methods. FACT-2944

- The puppet facts show command logs error when stdlib is installed. This release fixes an issue where Facter.value did not return the fact value for a legacy fact. This happened when calling a legacy fact from a custom fact or calling other Facter API methods before calling Facter.value. FACT-2937
- Facter 4 pe-bolt-server raises access denied error if cache is enabled. When Facter is unable to delete the cache files, it now logs a warning message instead of returning error. FACT-2961
- Facter 4 does not accept the same time units as Facter 3. This release makes the following ttls time units available in Facter 4: ns, nanos, nanoseconds, us, micros, microseconds, ms, milis, milliseconds, s, m, h, d. Note that singular time units are also accepted, for example, mili and nano.FACT-2962
- The Facter.conf file does not accept singular ttls units. Previously, Facter failed if the ttls unit in the facter.conf file was a plural ("days" and "hours"). Facter now accepts a singular noun ("day" and "hour").

### Facter 4.0.51

Released February 2021.

This release includes a resolved issue and minor maintenance changes. For the latest features, see the release notes for Facter 4.0.50.

#### Resolved issues

• The facter -p command is now supported. The facter -p command did not work in versions Facter 4.0.50 and earlier. FACT-2818

### Facter 4.0.50

Released February 2021 and shipped with Puppet 7.4.0.

### **Enhancements**

- Networking fact improvements for AIX. The AIX networking resolver now uses FFI to detect networking interfaces and IPs. Previously, VLANs and secondary IPs were not displayed. FACT-2878
- Improved performance for blocking legacy facts. This release improves the performance of blocking legacy facts by implementing a different mechanism. The new mechanism does not allow legacy groups to be overriden by a group with the same name in fact-groups. If you add a legacy group in fact-groups, it is ignored. The new implementation is faster for use cases involving multiple custom facts that depend on core facts. FACT-2917

- Facter::Core::Execution does not set status variables in Facter 4. This release reimplements Open3.popen3 to use Process.wait instead of Process.detach. FACT-2934
- Facter error message no implicit conversion of nil into String when determining processor speed on Linux. Facter now handles processor speed values where log10 is not set (3, 6, 9, 12). FACT-2927
- Facter fails "closed" if the facter.conf file is invalid. Previously, Facter failed when an invalid config file was provided. Facter now logs a warning message stating that the parsing of the config file failed and continues retrieving facts with the default options. FACT-2924
- Domain on Windows does not prioritise registry. Facter now prioritises information from registry on Windows, instead of network interface domain names. FACT-2923
- LinuxMint Tessa not recognized. Previously, the os.release fact was retrieved from the /etc/os-release file, but Facter 3 read other release files based on operating system (OS). Now Facter retrieves os.release from the specific release file for every OS. FACT-2921

### Facter 4.0.49

Released January 2021 and shipped with Puppet Platform 7.3.0.

### Resolved issues

Aggregate facts are broken. Previously, Facter broke when trying to add a debug message for the location where
aggregate facts are resolved from. This only happened with aggregate facts that returned an array or hash without
having an aggregate block call. FACT-2919

### Facter 4.0.48

Released January 2021.

#### **Enhancements**

Rewritten tests for Linux networking resolver. This release refactors the Linux networking resolver, including
fixing the unit tests and adding new ones. FACT-2901

#### Resolved issues

- Facter 4.0.x does not return the domain correctly when set in the registry. Previously, Facter did not retrieve the domain correctly on Linux and resulted in a faulty FQDN facts. Facter also failed to retrieve domain facts when Windows did not expose the host's primary DNS suffix. This is now fixed. FACT-2882
- Legacy group blocks processors core fact. Blocking legacy facts no longer blocks processors core fact. FACT-2911
- Facter Hocon output format. The --hocon option now functions as intended. FACT-2909
- Legacy blockdevice vendor and size facts not resolving. This release fixes blockdevice\_\*\_size facts not resolving on AIX, and blockdevice\_\*\_vendor facts not resolving on Linux and Solaris. FACT-2903
- Facter detects OS family without checking or translating the information. Previously, Facter detected the OS family by reading /etc/os-release without checking or translating the information. This is now fixed and Facter translates the id\_like field from /etc/os-release to Facter known families. FACT-2902

### Facter 4.0.47

Released December 2020 and shipped with Puppet 7.1.0.

### **New features**

- Added scope6 fact for per binding. This release adds the scope6 fact under every ipv6 address from the interface.bindings6 fact. FACT-2843
- **Support for AWS IMDSv2**. This release updates the EC2 fact to use IMDSv2 to authenticate. To use v2, set the AWS\_IMDSv2 environment variable to true. Note that the token is cached for a maximum of 100 seconds.

- Facter 4 does not resolve hostname facts. Previously, Facter failed when Socket.getaddrinfo was called, which prevented retrieval of FQDN information. This is now fixed. FACT-2894
- Gem-based Facter 4 does not log the facts in debug mode. This release adds log messages for resolved fact values. FACT-2883
- Gem-based Facter 4 does not return the complete FQDN. Previously, domain was not retrieved correctly
  on Linux based systems and resulted in a faulty FQDN fact. This release uses Ruby Socket methods to retrieve
  domain correctly. FACT-2882
- Puppet 7 treats non existent facts differently to Puppet 6. This release excludes custom facts with nil value from to\_user\_output, values and to\_hash Ruby Facter API's. The custom facts with nil value are still returned by value, fact and [] API's. FACT-2881
- Facts failing on machines with VLANs. With this release, dots in legacy fact names are ignored. They are not used as an indicator of a fact hierarchy because legacy facts cannot compose and have a flat (key value) structure. FACT-2870

- **Facter 4 changes is\_virtual fact from boolean to string.** This release fixes a regression that caused the is\_virtual to be a string instead of a boolean. FACT-2869
- External facts are loaded when using puppet lookup for a different node. The load\_external API method was missing in Facter 4. This is now fixed. FACT-2859
- Facter fails when the interface name is not UTF-8. Previously, a pointer used to indicate networking information was being released by the GC too early and the memory was overridden, resulting in inconsistent data. The fix extends the scope of the pointer so that the memory it points to does not release prematurely. FACT-2856
- Failure when a structured custom fact has the wrong layout. This release adds a log message when custom fact names are incompatible and a fact hierarchy cannot be created. FACT-2851
- Cannot retrieve local facts error. This release fixes an error thrown on systems with a low file descriptor limit. FACT-2898
- **Dig method fails on Puppet \$facts.** The Facter 4 API method to\_hash returned a different data type to Facter 3. This release ensures the to\_hash method returns a Ruby Hash instance. FACT-2897
- Facter fails when trying to retrieve ssh facts. Facter now skips reading ssh keys it does not recognise. FACT-2896
- **Missing primary interface check on all platforms.** Similar to Facter 3, this release adds a final check that detects the primary interface from the IP. Localhost IPs are excluded. FACT-2892
- **Facter 4.0.46 breaks virtual flag.** Facter now checks whether the /proc/lve/list file is a regular file, instead of checking if it is executable. FACT-2891
- Facter 4.0.46 does not load external fact files in lexicographical order. This is now fixed. FACT-2874
- Secondary interfaces are not reported. Networking.interfaces now display secondary interfaces (with or without the label) and the VLANs.MAC address is correctly displayed for bonded interfaces. If DHCP is not found, use the dhcpcd -U <interface\_name> command to search. FACT-2872

## **Deprecations and removals**

**Update rake task for generating facts and tests.** The scripts used to generate facts were outdated and had never been used. This release removes them. FACT-2298

#### Facter 4.0.46

Released November 2020 and shipped with Puppet 7.0.0.

## **New features**

- Operating system hierarchy. Facter 4 introduces a hierarchy for operating systems. The hierarchy allows you to load facts from the child and all parents. If the same fact is present in a child and a parent, the one from the child takes precedence. FACT-2555
- Rake task for mapping fact name and fact class. To improve the visibility of which facts are loaded for an
  operating system, Facter 4 has a rake task that prints all facts and the class that resolved that fact. FACT-2557
- **Blocklist.** Facter 4 allows you to block facts at a granular level you can block any fact from the fact hierarchy, for both groups of facts and individual facts. FACT-1976
- **Block legacy facts.** Legacy facts are a subtype of core facts and you can now block them, like any core fact, using the blocklist from facter.conf. FACT-2259
- **Block custom facts.** Facter 4 allows you to block custom facts. You can add the fact to the blocklist from facter.conf. FACT-2718
- **Block external facts.** Facter 4 allows you to block external facts. Blocking external facts is different from blocking core and custom facts you need to specify the name of the file from which external facts are loaded to blocklist in facter.conf. FACT-2717
- **The puppet facts show command.** The facter -p and facter --puppet commands have been replaced with puppet facts show. FACT-2719
- **Group for legacy facts.** The legacy group contains all the legacy facts. You can find it in lib/facter/config.rb and can block it in facter.conf. FACT-2296

- The fact-groups group. You can define your own custom groups in facter.conf using the new fact-groups group. The blocklist and ttls groups from facter.conf accept predefined groups, custom groups or fact names. You must use the file name when using external facts. FACT-2331
- **Define fact groups for blocking or caching.** You can define new fact groups in facter.conf, and use the group to block or cache facts. FACT-2515
- External fact caching. To cache external facts, use the filename of the external fact when setting the ttls in factor.conf. FACT-2619

### **Enhancements**

- **CLI compatible with Facter 3.** Facter 4 reimplemented the Facter 3 command line interface using thor gem. FACT-1955
- Loaded facts based on operating system hierarchy. To improve performance, Facter 4 only loads the files and facts that are needed for the operating system it is running on. FACT-2093
- Log class name in log messages. Improved logging in Facter 4 prints the class from which the log was generated. FACT-2036
- **Restored --timing option to native facter.** The restored --timing and -t arguments allow you to see how much time it took each fact to resolve. FACT-1380
- (Experimental). Reverted parallel resolution of facts. To improve performance, facts are resolved in parallel on JRuby. FACT-2819
- Timeout on resolution. You can now specify the timeout attribute in custom fact options. FACT-2643
- Caching core facts. To cache core facts, add the fact group to facter.conf ttls. Fact values are stored and retrieved on future runs. After the ttls expires, the fact is refreshed. FACT-2486

### Resolved issues

- Fix Ruby 2.7 warning on Facter 4. Facter 4 now supports Ruby 2.7. FACT-2649
- Facter does not support timeout for shell calls. External commands have a timeout, and if they do not complete in the given time, they are forced stop. The default timeout is 300 seconds. You can now specify a timeout using the limit attribute in Facter::Core::Execution.execute.FACT-2793
- Fact names are treated as regex and can lead to caching of unwanted facts. The regex used to detect facts has been improved to distinguish between fact groups and legacy facts. FACT-2787
- Facter uptime shows host uptime inside docker container. Previously, the kernel only reported the host uptime inside a Docker container. You can now see the container uptime. FACT-2737
- A fact present in two groups does not get cached if the second groups has a ttls. If a fact is present in two groups, and both of them have a ttls defined in factor.conf, the lowest ttls is takes precedence. FACT-2786

## Facter 4 known issues

These are the known issues in this version of Facter.

### The implementation of the dot notation is not compatible with the Puppet ecosystem

The implementation of the dot notation feature is not compatible with other parts of the Puppet ecosystem, and does not give the fact the same name as Facter 3. For example, the supported puppetlabs-lvm module creates facts for each volume group in the form of lvm\_vg\_<name>\_pvs. If the volume group name contains a dot, Facter converts the fact from a legacy fact to a structured fact. To access the fact using Puppet's dotted notation, you would need to change your Puppet manifests, Hiera lookups, and Puppet Enterprise (PE) classification rules, causing breaking changes. As a result, Facter 4.1 reverts back to the way Facter 3 handled facts with dotted names.

If you want to re-enable the Facter 4 behaviour — that converts a dotted fact to a structured fact — add the following setting to your manifest:

```
global : {
   force-dot-resolution : true
```

}

### **FACT-3004**

## Incorrect OS description output on Debian 9

Running the facter command in Facter 4 returns incorrect output for the os.distro.description fact on Debian 9. This facts work correctly in Facter 3 and appears differently when running the puppet facts diff command. FACT-2985

## Incorrect output of the processors.speed fact on Linux

This is issue affects non-virtualized systems — with processors that support variable frequency. FACT-2980

## What's new since Puppet 6?

These are the major new features, enhancements, deprecations, and removals since the Puppet 6 release.

Note that this list is not intended to be exhaustive.

Get familiar with the latest hardware requirements, supported operating systems and browsers, and network configuration details in System requirements.

### Facter 4

Facter 4 introduces new features, including granular blocking and caching of all types of facts, user defined fact groups, fact hierarchies using the dot notation and profiling using the --timing option. Facter 4 is written in Ruby, instead of C++. It is API compatible with Facter 3, but there may be some inconsistencies. Puppet 7 drops support for Facter 3.

### **Ruby 2.7**

Puppet 7 agents have upgraded to Ruby 2.7 and dropped support for Ruby 2.3 and 2.4. After upgrading to Puppet 7, use the puppet\_gem provider to ensure all your gems are installed.

### Postgres 11+

PuppetDB now requires Postgres 11+, which allows us to write faster migrations and take advantage of newer features like logical partitioning.

## **Environment caching**

The Puppet 7 environment\_timeout behaves differently for values that are not 0 or unlimited. Puppet Server keeps your most actively used environments cached, but allows testing environments to fall out of the cache and reduce memory usage

## **SHA256**

Puppet 7 defaults to using SHA256 for all digest operations. MD5 is still be available for non-FIPS platforms, but you must opt into it using the checksum parameter for a file resource.



**CAUTION:** To avoid breaking changes when upgrading, either disable remote filebuckets or make sure the agent has the same digest algorithm as server by changing the digest\_algorithm setting on the agent to sha256.

### **CA** directory

We have made changes to prevent you from accidentally deleting your CA directory. This change is backwards compatible.

## Puppet language enhancements

The Puppet 7 compiler raises syntax errors if it encounters application orchestration language keywords. These keywords remain reserved for future use.

#### Platform end-of-life

We have dropped agent support for the following platforms: EL5, Debian 8, SLES 11, Ubuntu 14.04, and Windows 2008/2008R2. Puppet Server and PuppetDB platforms have not changed.

### Removals

We've removed the following deprecated functionality:

- Legacy authorization replaced by Puppet Server's auth.conf in Puppet 5.
- Legacy routes Puppet 3 agents are no longer be able to communicate with these.
- Puppet key, cert and status commands.

## **Documentation terminology changes**

Documentation for this release replaces the term master with primary server. This change is part of a company-wide effort to remove harmful terminology from our products. For the immediate future, you'll continue to encounter master within the product, for example in parameters, commands, and preconfigured node groups. Where documentation references these codified product elements, we've left the term as-is. As a result of this update, if you've bookmarked or linked to specific sections of a docs page that include master in the URL, you'll need to update your link.

## **Upgrading from Puppet 6 to Puppet 7**

Before upgrading to Puppet 7, review the following recommendations and changes so that you can plan your upgrade accordingly.

Note that this list is not intended to be exhaustive. It highlights changes that might require action after you upgrade. For a full list of changes, including all deprecations and removals, see the Puppet 7 release notes.

**Important:** Always back up your installation before performing any upgrade.

## Upgrade to Puppet 6.22.0 and run the puppet facts diff command

**Note:** This is the only action we recommend *before* you upgrade. If you do not need to see the differences between the Facter 3 and Facter 4 output, you can upgrade to Puppet 7 from any version of Puppet 6.

If you are currently using Puppet 6.21.0 or below, upgrade to Puppet 6.22.0 before you upgrade to Puppet 7, and run the puppet facts diff command to see if there are any output differences between Facter 3 and Facter 4. Puppet 6.22.0 filters out the core volatile facts and provides an --exclude flag that allows to exclude specific facts.

When you run the puppet facts diff command, the output looks something like:

```
> puppet facts diff
{
    "fact_with_different_values": {
        "new_value": "facter4",
        "old_value": "facter3"
},
    "fact_not_existing_in_facter3": {
        "new_value": "facter4",
        "old_value": null
},
    "fact_not_existing_in_facter4": {
        "new_value": null,
}
```

```
"old_value": "facter3"
}

new_value - the value in Facter 4
old_value - the value in Facter 3
```

Some of the differences you might see include:

- A volatile fact that comes from a module, for example the puppet\_agent\_pid fact from the puppet\_agent module.
- Facts that return an Array as a value. For example the mountpoints fact has an options field. The puppet facts diff command reports these differences because the value Array can be in a different order. For example:

```
# facter 3 output
> facter mountpoints./.options
[ "local", "noatime", "nobrowse", "journaled"]
# facter 4 output
> facter mountpoints./.options
[ "local", "nobrowse", "journaled", "noatime"]
      # puppet facts diff
               "mountpoints./.options.2": {
          "new_value": "nobrowse",
          "old_value": "noatime"
        "mountpoints./.options.3": {
          "new_value": "journaled",
          "old_value": "nobrowse"
        "mountpoints./.options.4": \{
          "new_value": "noatime",
          "old_value": "journaled"
```

• New facts. For example, Facter 4 added cores and threads information to the processors fact. These return the following diff output:

```
{
    "processors.cores": {
        "new_value": 2,
        "old_value": null
},
    "processors.threads": {
        "new_value": 1,
        "old_value": null
}
```

If you see differences caused by a <u>Facter 3 known issue</u>, you can use the --exclude flag to remove them from your output, so that you only see the differences relevant to you. For example:

```
# using --exclude flag to filter out multiple facts
> puppet facts diff --exclude "^fact1$|^fact2$"
{
    "fact3": {
        "new_value": null,
        "old_value": "facter3"
    }
}
```

The puppet facts diff command is also available as a task in the puppetlabs-puppet\_agent module version 4.5.0 or above. Starting with version 4.5.1, the exclude parameter is available. For example:

```
> bolt task show puppet_agent::facts_diff
puppet_agent::facts_diff
  Run the Puppet agent facts diff action

Usage
  bolt task run puppet_agent::facts_diff --targets <targets>
  [exclude=<value>]

Parameters
  exclude Optional[String]
   Regex used to exclude specific facts from diff.
```

**Note:** For information on a specific fact, see the known issues and release notes for both Facter 3 and Facter 4.

### Update the acl and reboot modules

If you want to use the acl and reboot modules with Puppet 7, you need to update them to the following versions:

- puppetlabs-acl >= 3.2.1
- puppetbals-reboot >= 4.0.2

## **New CA directory location**

The default location of the CA directory in Puppet 7 is etc/puppetlabs/puppetserver/ca. The new location makes it harder to accidentally delete your CA. When you upgrade to Puppet 7, we do not move the CA directory for you. The puppetserver CA CLI provides a migrate command for you to move your CA directory to the new location — puppetserver ca migrate. This creates a symlink from the old CA location to the new location. The symlink provides backwards compatibility for tools still expecting the cadir to exist in the old location. In a future release, the cadir setting will be removed entirely.

### The local filebucket is disabled by default

The Puppet 7 local filebucket is disabled by default as the local cache has no limit and is not automatically cleaned. To clean the local cache, run the puppet\_agent::delete\_local\_filebucket task from the puppetlabs-puppet\_agent module version 4.5.1 or above. For example:

```
> bolt task show puppet_agent::delete_local_filebucket
puppet_agent::delete_local_filebucket
   Removes the local filebucket

Usage
   bolt task run puppet_agent::delete_local_filebucket --targets <targets>
   [force=<value>]

Parameters
   force Optional[Boolean]
        ignore nonexistent files and errors
```

### Windows win32 gems removed

Custom facts, external facts, and modules that explicitly require (or rely on Puppet to provide) win32 gems do not work in Puppet 7. These include:

- win32-process
- win32-service
- win32-dir

• win32-security



**CAUTION:** We are not validating the win32 gems with Ruby 2.7. If you choose to install them, expect deprecation warnings.

### The win32-service gem

The win32-service gem allows you to control or create MS Windows services. The functionality that the win32-service gem provided is available in Puppet 7 with the Puppet::Util::Windows::Service class, and provides the following methods: [:send\_service\_control\_signal, :resume, :start, :service\_start\_type, :service\_state, :stop, :logon\_account, :set\_startup\_configuration, :services, :exists?].

To use the Puppet::Util::Windows::Service class instead of the Win32::Service gem, make the following changes to your configuration:

- Remove require win32/service.
- Replace Win32::Service with Puppet::Util::Windows::Service.

If you need any other win32-service functionality — that is not provided by Puppet::Util::Windows::Service — add the following code to your manifest:

```
package { 'win32-service':
  ensure => ['0.8.8'],
  provider => 'puppet_gem',
}
```

This keeps the win32-service gem locked on version 0.8.8.

### The win32-process gem

The win32-process gem provided Ruby's monkey-patching Process class. Puppet 7 implements part of this functionality and exposes the following methods: [:create, :setpriority].

To use the Puppet 7 functionality instead of the win32-process gem, make the following changes to your configuration:

- Remove require win32-process.
- Add require 'puppet' (Windows users only).

If you need any additional win32-process functionality — that is not provided by Puppet 7 — add the following code to your manifest:

```
package { 'win32-process':
  ensure => ['0.7.5'],
  provider => 'puppet_gem',
}
```

### The win32-security gem

There is no replacement provided by Puppet for the win32-security gem. Remove require 'win32-security' from your code.

If a particular module requires this gem, you can install it by adding the following code to your manifest:

```
package { 'win32-security':
  ensure => ['0.4.9'],
  provider => 'puppet_gem',
}
```

## The win32-dir gem

There is no replacement for the win32-dir gem. Puppet now relies on environment variables for this functionality. Remove any require 'win32-dir' from your code and replace the Dir calls with the corresponding environment variables, if possible. For example, if you have a custom fact that references Dir::COMMON\_APPDATA, replace it with the corresponding environment variable ENV['ALLUSERSPROFILE'].

If a particular module requires this gem, you can install it by adding the following code to your manifest:

```
package { 'win32-dir':
  ensure => ['0.4.9'],
  provider => 'puppet_gem',
}
```

**Note:** Puppet 7 has also removed the http-client and pathspec gems for all operating systems. For a full list of removed gems, see deprecations and removals.

#### Facter 4 dotted facts

Facter 4, which ships with Puppet 7, introduced a new way to write aggregate custom facts by using a dot notation in a fact name. Facter automatically combines the two facts and creates a structured fact. However, in Facter 4.0.52 and below, the implementation of feature is **not compatible** with other parts of the Puppet ecosystem, and does not give the fact the same name as Facter 3. As a result, Facter 4.1 reverted back to the way Facter 3 handled facts with dotted names. If you want to re-enable the Facter 4 behaviour — that converts a dotted fact to a structured fact — add the following setting to your manifest:

```
global : {
   force-dot-resolution : true
}
```

## **Experimental features**

Released versions of Puppet can include experimental features to be considered for adoption but are not yet ready for production. These features need to be tested in the field before they can be considered safe, and therefore are turned off by default.

Experimental features can have a solid design but with an unknown performance and resource usage. Sometimes even the design is tentative, and because of this, we need feedback from users. By shipping these features early in disabled form, we want it to be easier for testing and giving feedback.

### Risks and support



**CAUTION:** Experimental features are not officially supported by Puppet, and we do not recommend that you turn them on in a production environment. They are available for testing in relatively safe scratch environments, and are used at your own risk.

Puppet employees and community members do their best to help you in informal channels like IRC, and the puppet-users and puppet-dev mailing lists, but we make no promises about experimental functionality.

Enabling experimental features might degrade the performance of your Puppet infrastructure, interfere with the normal operation of your managed nodes, introduce unexpected security risks, or have other undesired effects.

This is especially relevant to Puppet Enterprise customers. If Puppet support is assisting you with a problem, we might ask you to disable any experimental features.

## Changes to experimental features

Experimental features are exempt from semantic versioning, which means that they can change at any time, and are not limited to major or minor release boundaries.

These changes might include adding or removing functionality, changing the names of settings and other affordances, and more.

## **Documentation of experimental features**

The Puppet documentation contains pages for currently available experimental features. These pages are focused on enabling a feature and running through the interesting parts of its functionality; they might lag slightly behind the feature as implemented.

When a feature has experienced major changes across minor versions, we note the differences at the top of that feature page.

Each feature page attempts to give some context about the status of that feature and its prospects for official release.

## Giving feedback on experimental features

To help us keep improving Puppet, tell us more about your experience.

The best places to talk about experimental features are the puppet-users and puppet-dev mailing lists. This tells us what's working and what isn't, while also helping others learn from your experience. For more information about the Puppet mailing lists, see the community guidelines for mailing lists.

For more immediate conversations, you can use the #puppet and #puppet-dev channels on irc.freenode.net. For more information about these channels, see the community guidelines for IRC.

• Msgpack support on page 105

Puppet agents and primary servers communicate over HTTPS, exchanging structured data in JSON, or PSON which allows binary data.

## **Msgpack support**

Puppet agents and primary servers communicate over HTTPS, exchanging structured data in JSON, or PSON which allows binary data.

Msgpack is an efficient serialization protocol that behaves similarly to JSON. It provides faster and more robust serialization for agent-server communications, without requiring many changes in our code.

**Important:** When msgpack is enabled, the primary Puppet server and agent communicates using msgpack instead of PSON.

## **Enabling Msgpack serialization**

Enabling msgpack is easy, but first, it must be installed because the gem is not included in the puppet-agent or puppetserver packages.

1. Install the msgpack gem on your primary server and all agent nodes.

If you are using the Puppet Enterprise test environment, make sure to use PE gem command instead of the system gem command.

On \*nix nodes, run the following command:

```
/opt/puppetlabs/puppet/bin/gem install msgpack
```

On Windows nodes, run the following command:

```
"C:\Program Files\Puppet Labs\Puppet\sys\ruby\bin\gem" install msgpack
```

On Puppet Server, run the following command and then restart the Puppet Server service:

```
puppetserver gem install msgpack
```

After this is configured, the primary Puppet server uses msgpack when serving any agents that have preferred\_serialization\_format set to msgpack. Any agents without that setting continue to receive PSON as normal.

### Archived documentation

Open source Puppet docs for recent end-of-life (EOL) product versions are archived in place, meaning that we continue to host them at their original URLs, but we limit their visibility on the main docs site and no longer update them. You can access archived-in-place docs using their original URLs, or from the links here.

Open Source Puppet docs for EOL versions earlier than those listed here are archived in our open source Puppet docs archive.

Version	URL
5.5	https://puppet.com/docs/puppet/5.5/puppet_index.html

# **Getting started with Puppet Enterprise**

Puppet Enterprise (PE) is automation software that helps you and your organization be productive and agile while managing your IT infrastructure.

PE is a commercial version of Puppet, our original open source product used by individuals managing smaller infrastructures. It has all the power and control of Puppet, plus a graphical user interface, orchestration services, role-based access control, reporting, and the capacity to manage thousands of nodes. PE incorporates other Puppet-related tools and products to deliver comprehensive configuration management capabilities.

There are two things you need to get started with PE: your content and the Puppet platform.

## Content

You develop and store your automation content in a Git repository and upload it onto the Puppet platform. It consists of Puppet code, plan and task code, and Hiera data. You store content in a *control repo*, which contains bundles of code called *modules* and references to additional content from external sources, like the Puppet Forge — a repository of thousands of modules made by Puppet developers and the Puppet community.

## **Puppet platform**

The Puppet platform includes the primary server, compilers, and agents. Use it to assign your desired state to managed systems, orchestrate ad-hoc automation tasks on managed and unmanaged systems, and get reports about configuration automation activity.

Check out this video for more information about how Puppet works:

## Quick start guide

The following pages are meant to teach you the basics of installing PE, adding nodes to your inventory, setting up your control repo, and running through an example task for managing websever configurations (using Apache to manage a \*nix machine or IIS to manage a Windows machine).

**Note:** This guide is intended as a simple overview to demonstrate basic PE setup and concepts. You'll likely use more features and need additional customizations described in detail elsewhere in the PE documentation.

Installing Puppet Enterprise (PE) sets up a standard installation you can use to try out PE with up to 10 nodes or to manage up to 4,000 nodes. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

Add nodes to the inventory on page 109

Your inventory is the list of nodes managed by Puppet. Add nodes with agents, agentless nodes that connect over SSH or WinRM, or add network devices like network switches and firewalls. Agent nodes help keep your infrastructure in your desired state. Agentless nodes do not have a Puppet agent installed, but can do things like run tasks and plans.

Add code and set up Code Manager on page 110

Set up your control repo, create a Puppetfile, and configure Code Manager so you can start adding content to your Puppet Enterprise (PE) environments.

• Manage Apache configuration on \*nix targets on page 115

Your nodes need applications and services to perform their intended functionality. Not all nodes need all software, and different types of nodes require different software configurations. Puppet Enterprise (PE) help you deploy relevant software and configurations to your nodes by grouping related nodes and allowing you to specify relevant software and configurations for each node group.

• Manage IIS configuration on Windows targets on page 121

Your nodes need applications and services to perform their intended functionality. Not all nodes need all software, and different types of nodes require different software configurations. Puppet Enterprise (PE) help you deploy relevant software and configurations to your nodes by grouping related nodes and allowing you to specify relevant software and configurations for each node group.

• Next steps on page 127

Now that you have set up some basic automated configuration management with Puppet Enterprise (PE), here are some things you might want to do next.

## **Install PE**

Installing Puppet Enterprise (PE) sets up a standard installation you can use to try out PE with up to 10 nodes or to manage up to 4,000 nodes. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

A standard PE installation consists of the following components installed on a single node:

- The primary server: The central hub of activity. It is where Puppet code is compiled to create agent catalogs and where SSL certificates are verified and signed.
- The console: The graphical web user interface. It has configuration and reporting tools.
- **PuppetDB:** The data store for data generated throughout your Puppet infrastructure.

**Important:** The primary server can only run on a \*nix machine. However, Windows machines can be Puppet agents, and you can manage them with your \*nix primary server. Furthermore, you can operate your \*nix primary server remotely from a Windows machine. To do this, before you install PE on your \*nix primary server, you must configure an SSH client (such as PuTTY) with the hostname or IP address and port of the \*nix machine that you'll use as your primary server. When you open an SSH session to install PE on the \*nix primary server, log in as root or use sudo.

## Related information

What gets installed and where? on page 151

Puppet Enterprise installs several software components, configuration files, databases, services and users, and log files. It's useful to know the locations of these should you ever need to troubleshoot or manage your infrastructure.

Supported operating systems on page 133

Puppet Enterprise supports various operating systems depending on the role a machine assumes in your infrastructure.

Commands with elevated privileges on page 27

Some commands in PE require elevated privileges. Depending on the operating system, your an use either sudo, runas, or a root or admin user.

FIPS 140-2 enabled PE on page 17

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

Verify the installation package on page 159

These steps are only required if your organization requires you to verify authenticity before installing packages. These steps explain how to use GnuPG (GPG) to verify the PE installation tarball.

## **Install PE**

The Puppet Enterprise (PE) installer uses default settings to install PE infrastructure components on a single node. After installing, you can scale or customize your installation as needed.

## Before you begin

Review the Hardware requirements for standard installations on page 132 to make sure your system capacity can handle the standard PE installation.

Log in as root on your target primary server. If you're installing on a system that doesn't allow root login, you must use sudo su - to complete these steps.

1. Download the tarball appropriate to your operating system and architecture.

**Tip:** To download packages from the command line, run wget --content-disposition <URL> or curl -JLO <URL>, using the URL for the tarball you want to download.

2. To unpack the installation tarball, run:

```
tar -xf <TARBALL_FILENAME>
```

- **3.** From the installer directory, run ./puppet-enterprise-installer and follow the CLI instructions to complete the installation.
- 4. Optional: Restart the shell to use client tool commands.

After completing the standard installation, you can scale or customize your installation, if needed. For information and requirements for large and extra-large installations, go to Supported architectures on page 128 and System requirements on page 132. You can use Configuration parameters and the pe.conf file on page 161 to customize your installation.

## Log in to the PE console

The Puppet Enterprise (PE) console is a graphical interface where you can manage your infrastructure without relying on the command line.

To log in for the first time:

1. Open the console by entering the URL <PRIMARY\_HOSTNAME> into your browser. The hostname is your primary server's trusted certificate name.

**Note:** You'll receive a browser warning about an untrusted certificate because you were the signing authority for the console's certificate, and your PE deployment is not known to your browser as a valid signing authority. Ignore this warning and accept the certificate.

2. On the console login page, log in with the username admin and the password you created when installing. Keep track of this login because you'll need it later.

Next, check your primary server's status.

## Related information

Accessing the console on page 282

The console is the web interface for Puppet Enterprise.

# Check the status of your primary server

You can run a task in the console to check your primary server's status.

A *task* is a single action that allows you to do ad-hoc things like upgrade packages and restart services on target machines. Puppet Enterprise (PE) comes with a few tasks installed, such as package, service, and puppet\_conf, and you can download more tasks from the Forge or write your own.

- 1. In the console, in the **Orchestration** section, click **Tasks**.
- 2. Click Run a task in the upper right corner of the Tasks page.
- 3. In the Task field, select service because you are checking the status of the primary server service.
- **4.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- 5. Under **Task parameters**, enter parameters and values for the task. The service task has two required parameters. For **action**, choose status. For **name**, enter puppet.
- 6. Under Select targets, select Node list.
  - a) In the **Inventory nodes** field, add your primary server's hostname and select it.
- 7. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

**Tip:** You can filter run results by task name to find specific task runs.

View the task status and output on the **Jobs** page after the task is finished running.

Confirm that your primary server's status is running and enabled.

Next, use the console to Add nodes to the inventory on page 109.

To learn more about tasks, including how to install them from the Forge and how to write your own tasks, go to Installing tasks and Writing tasks.

# Add nodes to the inventory

Your inventory is the list of nodes managed by Puppet. Add nodes with agents, agentless nodes that connect over SSH or WinRM, or add network devices like network switches and firewalls. Agent nodes help keep your infrastructure in your desired state. Agentless nodes do not have a Puppet agent installed, but can do things like run tasks and plans.

# Add agent nodes

You can use the Puppet Enterprise (PE) console to install Puppet agents on Windows, \*nix, and macOS nodes and add the nodes to your inventory. Agents help with configuration management by periodically checking in with the primary server for the desired configuration, detecting and correcting changes to resources the agent manages, and reporting information to the primary server about your infrastructure.

These steps demonstrate one method for Installing agents on page 173. For more detailed instructions, go to Install agents from the console on page 178.

- 1. In the PE console, go to Nodes > Add nodes > Install agents.
- 2. Select a transport method used to remotely install the agent on the target node.
  - SSH for \*nix and macOS
  - WinRM for Windows

Important: If you use an SSH key, include the begin and end tags.

**4.** Click **Add nodes** to install agents on the specified nodes. You can click **Installation job started** to view the task's job details.

Agents are installed on the target nodes and then they automatically submit certificate signing requests (CSRs) to the primary server.

**5.** Go to **Certificates** > **Unsigned certificates** and accept the CSRs.

# Add agentless nodes

You can add nodes that don't or can't have a Puppet agent installed on them. Agentless automation allows you to do manage nodes that don't have software installed, such as updating a package or restarting a server on demand.

- 1. In the PE console, click **Nodes** > **Add nodes**.
- 2. Click Connect over SSH or WinRM.
- **3.** Select a transport method.
  - SSH for \*nix and macOS targets
  - WinRM for Windows targets
- **4.** Enter target host names and the credentials required to access them. If you use an SSH key, include the begin and end tags.
- **5.** Optional: Select additional Transport configuration options on page 450. For example, to customize the connection port number, select **Target Port** from the **Target options** drop-down list, enter the desired port number, and click **Add**.
- 6. Click Add nodes.

After adding agentless nodes to your PE inventory, they are added to PuppetDB, and you can view them on the **Nodes** page (in the console). Any nodes in your inventory can be added to the inventory node list when you set up a job to run tasks. To review a node's connection settings or remove an agentless node from the inventory, go to the **Connections** tab on the **Node details** page.

# Add code and set up Code Manager

Set up your control repo, create a Puppetfile, and configure Code Manager so you can start adding content to your Puppet Enterprise (PE) environments.

The control repo is where you store your code. Code in your control repo is usually bundled in modules.

The *Puppetfile* specifies detailed information about each environment's Puppet code and data, including where to get that code and data from, where to install it, and whether to update it.

*Code Manager* automates the management and deployment of your Puppet code. PE doesn't require Code Manager, but it is helpful for ensuring Puppet syncs code to your primary server and all your servers run new code at the same time.

#### **Related information**

How Code Manager works on page 790

# Create a control repository from the Puppet template

To create a control repository (or control repo) that has the recommended structure, code examples, and configuration scripts, base your control repo on the Puppet control repo template. This template covers most customer situations.

The Puppet control repo template contains the necessary files to configure a functioning code management control repo plus helpful Puppet code examples, including:

- Basic code examples for setting up roles and profiles.
- A Puppetfile that references modules to manage content in your environments.
- An example Hiera configuration file and hieradata directory.
- A config\_version script that tells you which version of code from your control repo was applied to your agents.
- An environment.conf file that implements the config\_version script and a site-modules directory for roles, profiles, and custom modules.

In situations where you can't access the internet, or where organizational security policies prevent downloading modules from the Forge, you can Create an empty control repo on page 780 and add the necessary files to it.

To use the template, you must set up a private SSH key, copy the control repo template to your development workstation, set your own remote Git repository as the default source, and then push the template contents to that source.

**Important:** The following steps assume you are using GitHub Enterprise with SSH. For more information and instructions for other version control hosts, such as GitLab or BitBucket, go to the Puppet control-repo template README.

- 1. To allow access to the control repo, generate a private SSH key without a password:
  - a) To generate the key pair, run:

```
ssh-keygen -t ed25519 -P '' -f /etc/puppetlabs/puppetserver/ssh/id-control_repo.ed25519
```

b) To allow the pe-puppet user to access the key, run:

```
puppet infrastructure configure
```

Your private key is located at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519, and your public key is at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.pub.

c) Configure your Git host to use the SSH public key you generated. Usually, this involves creating a user or service account and assigning the SSH public key to it, but the exact process varies for each Git host. For instructions on adding SSH keys to your Git server, check your Git host's documentation (such as GitHub, BitBucket Server, or GitLab).

**Important:** Code management needs read access to your control repository, as well as any module repositories referenced in the Puppetfile.

2. In your Git user account or organization, create a repository named control-repo, and make sure a README is not automatically generated when you create the repo. Take note of the repo's SSH URL.

**Important:** Do not use an existing repo. The template requires a new, empty repo named control-repo.

3. If you haven't already installed Git, run yum install git.

git clone https://github.com/puppetlabs/control-repo.git

- 5. Change to the control-repo directory: cd control-repo
- **6.** Remove the template repo as the origin: git remote remove origin
- 7. Set your control repo as the origin: git remote add origin <SSH\_URL\_FOR\_YOUR\_CONTROL\_REPO>
- **8.** Push the contents of the production branch of the cloned control repo to your remote control repo: git push origin production

You now have a control repository based on the Puppet control-repo template. After configuring Code Manager, when you make changes to your control repo on your workstation and push the changes to the remote control repo on your Git host, Code Manager detects and deploys your infrastructure changes.

By using the control-repo template, you now also have a Puppetfile to which you can add and manage content, like module code.

#### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

Managing code with Code Manager on page 789

Code Manager automates the management and deployment of your Puppet code. When you push code updates to your source control repository, Code Manager syncs the code to your primary server and compilers. This allows all your servers to run the new code as soon as possible, without interrupting in-progress agent runs.

Add an environment on page 782

Create new environments by creating branches based on your control repo's production branch.

# **Configure Code Manager**

Code Manager stages, commits, and synchronizes your code, automatically managing your environments and modules when you make changes.

## **Enable Code Manager**

Set parameters in the console to enable Code Manager and connect your primary server to your Git repository.

#### Before you begin

Set up an SSH key to permit the pe-puppet user to access your Git repositories. The SSH key must be:

- Owned by the pe-puppet user.
- · Located on the primary server.
- Located in a directory the pe-puppet user has permission to view, such as /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.

These steps use the puppet job command. To use this command, you must have permission to run jobs and have access to the primary server.

- 1. In the console, click **Node groups**, locate the **PE Master** node group, and set these parameters for the puppet\_enterprise::profile::master class:
  - a) Set code\_manager\_auto\_configure to true to enable Code Manager.
  - b) For r10k\_remote, enter a string that is a valid SSH URL for your Git control repository, such as git@<YOUR.GIT.SERVER.COM>:puppet/control.git.

Important: Some Git providers have additional requirements for enabling SSH access. For
example, BitBucket requires ssh: // at the beginning of the SSH URL (such as ssh: //
git@<YOUR.GIT.SERVER.COM>:puppet/control.git). See your provider's documentation for this
information.

- c) For r10k\_private\_key, enter a string specifying the path to the SSH private key that permits the pepuppet user to access your Git repositories, such as "/etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519".
- 2. Click Commit.
- **3.** On the command line, run puppet job run --nodes <NODE NAME> where <NODE NAME> is the name of your primary server. For example:

```
puppet job run --nodes small-doubt.delivery.puppetlabs.net
```

Set up authentication for Code Manager.

#### Related information

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

Run Puppet on demand from the CLI on page 626

Use the puppet job run command to start an on-demand Puppet run to enforce changes on your agent nodes.

## Set up authentication for Code Manager

To securely deploy environments, Code Manager needs an authentication token for both authentication and authorization.

Before requesting an authentication token, you must assign a user to the deployment role.

1. In the Puppet Enterprise (PE) console, create a deployment user.

**Tip:** Create a dedicated deployment user for Code Manager to use.

**2.** Add the deployment user to the **Code Deployers** role.

When you install PE, this role is automatically created with default permissions for code deployment and token lifetime management.

3. Click **Generate Password** to create a password for the deployment user.

Request an authentication token for deployments.

#### Related information

Configure puppet-access on page 320

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

#### Add a user to a user role on page 296

When you add a user to a role, the user gains the permissions you assign to that role. A user can't do anything in PE until they have been assigned to at least one role. If users are assigned to multiple roles, they get all permissions from all roles they are assigned to.

Assign a user group to a user role on page 304

After you've imported a group, you can assign it a user role, which gives each group member the permissions associated with that role. You can add user groups to existing roles, or you can create a new role, and then add the group to the new role.

### Request an authentication token for deployments

To securely deploy your code, request an authentication token for the deployment user.

The default lifetime for authentication tokens is one hour. You can use the Override default expiry permission set to change the token lifetime to a duration better suited for a long-running, automated process.

Use the puppet-access command to generate the authentication token.

1. From the command line on the primary server, run puppet-access login --lifetime 180d. This command requests the token and sets the token lifetime to 180 days.

**Tip:** You can specify additional settings in this command, such as the token file's location or your RBAC API URL, as explained in Configuration file settings for puppet-access.

**2.** Enter the deployment user's username and password when prompted.

The generated token is stored in a file for later use. The default token storage location is ~/.puppetlabs/token. You can run puppet-access show to view the token.

Test the connection to the control repo.

#### Related information

Set a token-specific lifetime on page 325

If you want a token to have a different lifetime than the default lifetime, you can set a different lifetime when you generate the token. This allows you to keep one token for multiple sessions.

Generate a token for use by a service on page 324

If you need to generate a token that a Puppet Enterprise (PE) service can use, and the token doesn't need to be saved, use the --print option with the puppet-access command.

## Test the connection and deploy your code

Make sure Code Manager can connect to your control repository, make a test deployment to a single environment, and then deploy code to all environments.

1. To test the connection to the control repo, run: puppet-code deploy --dry-run

If the control repo is set up properly, this command fetches and displays a list of environments in the control repo as well as the total number of environments.

If an environment is not set up properly or causes an error, it does not appear in the returned list. Check the Puppet Server log for details about the errors.

2. If the control repo connection works, test Code Manager by deploying a single environment. From the command line, run: puppet-code deploy my\_test\_environment --wait

The --wait flag returns results after the deployment is finished.

If Code Manager is configured correctly, this command deploys the test environment and returns deployment results with the SHA (a checksum for the content stored) for the control repo commit.

If the deployment does not work, review the Code Manager configuration steps or refer to Troubleshooting on page 867 for help.

3. After enabling and testing Code Manager, you can trigger Code Manager to deploy all environments. SSH into your primary server and run: puppet-code deploy --all --wait

You can also use puppet-code deploy <ENVIRONMENT> --wait to deploy a specific environment.

After making changes to your Puppetfile, such as adding a new module or creating a repo, you must deploy your code so Code Manager can recognize and start managing the content. You can trigger deployments from the command line, webhooks, or custom scripts.

#### Related information

Triggering Code Manager on the command line on page 809

Use the puppet-code command to trigger Code Manager from the command line and deploy your environments.

Triggering Code Manager with a webhook on page 815

To deploy your code, you can trigger Code Manager by hitting a web endpoint, either through a webhook or a custom script. Webhooks are the simplest way to trigger Code Manager.

Triggering Code Manager with custom scripts on page 817

Custom scripts are a good way to trigger deployments if you can't use webhooks. For example, if you have privately hosted Git repositories, custom notifications, or existing continuous integration systems (like Continuous Delivery for Puppet Enterprise (PE)).

# Manage Apache configuration on \*nix targets

Your nodes need applications and services to perform their intended functionality. Not all nodes need all software, and different types of nodes require different software configurations. Puppet Enterprise (PE) help you deploy relevant software and configurations to your nodes by grouping related nodes and allowing you to specify relevant software and configurations for each node group.

Here we demonstrate how to distribute Apache services to a node group by installing the apache module, creating a node group for the Apache nodes, creating profiles to specify Apache and webserver configurations, bundling the profiles into a role, and assigning the role to the node group. Once this is done, PE distributes the role to the individual nodes and ensures the individual nodes have the Apache service and the desired configurations.

• Install the apache module on page 115

Modules are self-contained, shareable bundles of code and data. Each module manages a specific task in your infrastructure, such as installing and configuring a piece of software. With Puppet Enterprise (PE), a lot of your infrastructure is supported by modules, so it is important to learn how to install, build, and use them. To practice working with modules, try installing the puppetlabs/apache module, which automates installing, configuring, and managing Apache services.

• Set up Apache node groups on page 116

Tell Puppet Enterprise (PE) your desired infrastructure configuration by creating *node groups* to categorize related nodes based on their function. Before you begin, decide which of your inventory nodes you want to have Apache services.

• Organize webserver configurations with roles and profiles on page 118

The *roles and profiles* method is a reliable way to build reusable, configurable, and refactorable system configurations.

## Install the apache module

Modules are self-contained, shareable bundles of code and data. Each module manages a specific task in your infrastructure, such as installing and configuring a piece of software. With Puppet Enterprise (PE), a lot of your infrastructure is supported by modules, so it is important to learn how to install, build, and use them. To practice working with modules, try installing the puppetlabs/apache module, which automates installing, configuring, and managing Apache services.

#### Before you begin

Install PE on page 107 and at least one \*nix agent node before installing the apache module.

**Tip:** You can write your own modules or download pre-built modules from the Forge. While you can use any module on the Forge, PE customers can take advantage of supported modules. These modules are designed to facilitate common services, and they are tested and maintained by Puppet.

**1.** Go to the Apache module page on the Forge.

By default, Code Manager installs the latest version and disables automatic updates; however, you can specify options to install a different version or keep the module current with the latest version. To automatically update the module when a new version is released, specify :latest (such as mod 'puppetlabs/apache', :latest). To install a specific version of the module and prevent automatic updates, specify the version number as a string (such as mod 'puppetlabs/apache', '5.4.0').

3. Make sure your Puppetfile includes module declarations for the puppetlabs/stdlib and puppetlabs/concat modules, which are dependencies of the apache module. Dependencies for each module are listed on the **Dependencies** tab on the module's Forge page, and you can specify the desired version in the same way you did for the primary module.

For example, this code installs version 5.4.0 of the apache module, installs the module's dependencies, and prevents automatic updates (due to specified version numbers):

```
mod 'puppetlabs/apache', '5.4.0'
mod 'puppetlabs/stdlib', '4.13.1'
mod 'puppetlabs/concat', '2.2.1'
```

4. SSH into your primary server and run puppet-code deploy --all to deploy code.

You installed the apache module. Installing a module makes it available in PE so you can use it to manage nodes.

After installing a module, you can run tasks included in the module from the PE console. The apache module contains a task that allows you to perform Apache service functions. To view or run the apache task in the PE console, go to the **Run** section, under **Task**, and enter apache in the **Task** field.

If the apache task doesn't appear, try refreshing the console in the browser. If it still does not appear, check that the puppetlabs/apache module is in your Puppetfile and try again.

To continue managing Apache configuration on \*nix targets, Set up Apache node groups on page 116.

#### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

# Set up Apache node groups

Tell Puppet Enterprise (PE) your desired infrastructure configuration by creating *node groups* to categorize related nodes based on their function. Before you begin, decide which of your inventory nodes you want to have Apache services.

**Important:** Setting up a node group does not install software or configure the individual nodes in the node group. A node group is a categorical designation for related nodes (in this case, nodes running the Apache module), and you use the node group to manage nodes in bulk. After creating a node group, you must apply a role to the group so the nodes have some specifications to inherit.

#### Create your classification group

A classification node group is a parent group for other node groups that contain classification data. You only need to set up the classification node group once.

The classification group distinguishes classification node groups from environment node groups.

- 1. In the console, click **Node groups**, and click **Add group**.
- **2.** Specify options for the new node group:
  - Parent name: All Nodes
  - Group name: All Classification
  - Environment: production
  - Environment group: Do not select

#### 3. Click Add.

You created the classification group.

Create a node group and add it as a child of the classification group.

## Create your apache node group

After creating the parent classification group, make the apache node group as a child of the classification group.

- 1. In the console, click **Node groups**, and click **Add group**.
- 2. Specify options for the apache node group:

• Parent name: All Classification

Group name: apache Environment: production Environment group: Do not select

#### 3. Click Add.

You have created a node group to categorize the nodes you want to have Apache services.

Identify nodes from your inventory that you want to run Apache on and add them to the apache node group.

## Add nodes to the apache node group

Once you determine which nodes from your inventory belong in your apache node group, pin the nodes to the group. Pinning adds nodes to a group one at a time. If you have a lot of nodes, you can create rules in the console to dynamically add nodes to a node group.

Best practices for classifying node groups on page 457 can help you decide which nodes belong in your apache node group.

- 1. In the console, click **Node groups** and select the apache node group.
- 2. On the Rules tab, under Certname, enter the certname of a node you want to add to the apache node group.
- 3. Click Pin node.
- **4.** Repeat to add more nodes to the apache group.
- 5. When you are done pinning nodes, commit changes.

You have added your apache nodes to the apache node group.

Run Puppet.

## Related information

Making changes to node groups on page 465

You can edit or remove node groups, remove nodes or classes from node groups, and edit or remove parameters and variables.

Grouping and classifying nodes on page 456

Configure nodes by assigning classes, parameters, and variables to them. This is called *classification*.

## Run Puppet on your Apache nodes

Run Puppet in the console to enforce your desired state on the apache node group you created.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- 2. Under Run options, do not select anything.
- **3.** From the list of target types, select **Node group**.
- 4. In the Chose a node group box, search for the apache node group and click Select.
- 5. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

After running Puppet on a node group, the nodes in the group automatically check in with PE every 30 minutes to confirm that their configuration matches what you've specified for this group. PE corrects the configuration it if it doesn't match.

You must create roles and profiles to define specific applications, services, and configurations you want the nodes in this group to receive, as explained in Organize webserver configurations with roles and profiles on page 118.

**Important:** Until you assign a role to a node group, the group has no defined configuration for the nodes to inherit.

# Organize webserver configurations with roles and profiles

The roles and profiles method is a reliable way to build reusable, configurable, and refactorable system configurations.

Roles and profiles allow you to select relevant pieces of code from modules and bundle them together to create your own custom set of code for managing things. Profiles are the individual bundles of code. Roles gather profiles together so you can assign them to nodes. This allows you to efficiently organize your Puppet code.

To illustrate roles and profiles, these steps demonstrate how to:

- Define a profile that configures virtual webhost (vhost) to serve the example.com website with a firewall rule.
- Create a role to contain the profile.
- Assign the role to the apache node group.

This creates a base structure where, if you had additional websites to serve, you would create additional profiles for those sites. When you have multiple profiles, you can combine profiles within roles or create unique roles for each profile.

Because this example adds a firewall rule, make sure you add the puppetlabs/firewall module to your Puppetfile, following the same process you used to Install the apache module on page 115. Remember to add the firewall modules dependencies (puppetlabs/stdlib), such as:

```
mod 'puppetlabs/firewall', '2.3.2'
mod 'puppetlabs/stdlib' , '4.0.0'
```

### Related information

The roles and profiles method on page 501

The roles and profiles method is the most reliable way to build reusable, configurable, and refactorable system configurations.

#### Set up your prerequisites

Before writing content for roles and profiles, you need to create modules to store them in.

- 1. Create one module for profile and one for role directly in your control repo. Do not put them in your Puppetfile.
- 2. Make a new directory in the control repo named site. For example, /etc/puppetlabs/code/ environments/production/site.
- 3. Add site to the modulepath in the environment.conf file. The modulepath is the place where Puppet looks for module information. For example: modulepath = site:modules:\$basemodulepath.
- **4.** Put the role and profile modules in the site directory.

## Write a profile for your Apache vhost

Write a webserver profile that includes rules for your Apache vhost and firewall.

## Before you begin

Make sure you have:

- Installed the puppetlabs/apache module, the puppetlabs/firewall module, and their dependencies from the Forge.
- Created the role and profile modules, as explained in **Set up your prerequisites**.

**Tip:** We recommend writing your code in a code editor, such as VSCode, and then pushing to your Git server. There is a Puppet VSCode extension that supports syntax highlighting of the Puppet language.

- 1. In the profile module, create the following directories and .pp file:
  - manifests/
    - webserver/
      - example.pp
- **2.** Paste this Puppet code into the example.pp file:

```
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
webserver/example.pp
class profile::webserver::example (
 String $content = "Hello from vhost\\n",
 Array[String] $ports = ['80']
 Array[String] ips = ['127.0.0.1', '127.0.0.2'],
 class { 'apache':
   default_vhost => false,
 apache::vhost { 'example.com':
   port => $ports,
           => $ips,
   ip
   ip_based => true,
   docroot => '/var/www/html',
 file { '/var/www/html/index.html':
   ensure => file,
   content => $content,
firewall { '100 allow http and https access':
   dport => $ports,
   proto => tcp,
   action => accept
}
```

This profile applies custom rules for the apache::vhost class that include arrays of \$ports and \$ips. The code uses file to ensure you vhost's main page has content. Finally, there is a firewall rule that only allows traffic from the ports set in the \$ports array.

You can add your own code to the profile as needed. For more information, go to these Forge pages:

- Apache module **README**
- Apache module **Reference**
- Firewall module **README**
- Firewall module **Reference**

#### Set data for the profile

Hiera is a configuration method that allows you to set defaults in your code or override defaults (in certain circumstances). Use it to refine profile data.

Suppose you want to use the custom fact stage to represent the deployment stage of the node, which can be dev, test, or prod. For this example, use dev and prod.

With Hiera structured data, you can set up a four-layer hierarchy consisting of:

• console\_data for data defined in the console.

- stage/%{facts.stage} for setting stage-specific data.
- common for global fallback data.

This structure lets you tune the settings for ports and IPs in each stage.

For example, to make webservers in the development environment have a custom message and use port 8080, you'd create a data file with the following name, location, and code content:

You'd use this code to make webservers in the production environment listen to all interfaces:

This is a brief introduction to what you can do with structured data in Hiera. To learn more about setting up hierarchical data, see Getting started with Hiera.

## Write a role for your Apache webserver

Roles contain sets of profiles. To write roles, think about the machines you're managing and decide what else they need in addition to the webserver profile.

This example shows how to write a role by combining profiles. In this example, assume you want all nodes in your apache node group to use the webserver profile you just wrote, and that your organization assigns all machines (including workstations) a profile called profile: base that manages basic policies and uses some conditional logic to include operating-system-specific configuration.

1. In your control repo, open the .pp file for the role module. If it doesn't exist, create the necessary directories and file, such as:

```
/etc/puppetlabs/code/environments/production/site/role/manifests/
exampleserver.pp
```

2. Write a role that includes both the base profile and your webserver profile:

```
class role::exampleserver {
  include profile::base
  include profile::webserver
}
```

**3.** You can add more profiles to this role, or create additional roles with more profile configurations based on your needs.

## Assign the role to nodes

Assign the exampleserver role to the node group containing the nodes that you want to have the Apache vhost configuration you wrote in the webserver::example profile.

For this example, assume you want to add role::exampleserver to all nodes in the apache node group.

- 1. In the console, click **Node groups** and select the apache node group.
- 2. On the Classes tab, select role::exampleserver and click Add class.
- **3.** Commit the change.

Now, the apache node group manages your Apache vhost based on the rules you wrote in your webserver profile. When the nodes check in with PE, PE distributes the role (and the contained profiles) to the individual nodes and ensures the individual nodes have the Apache service and the desired configurations.

# Manage IIS configuration on Windows targets

Your nodes need applications and services to perform their intended functionality. Not all nodes need all software, and different types of nodes require different software configurations. Puppet Enterprise (PE) help you deploy relevant software and configurations to your nodes by grouping related nodes and allowing you to specify relevant software and configurations for each node group.

Here we demonstrate how to distribute IIS services to a node group by installing the iis module, creating a node group for the IIS nodes, creating profiles to specify IIS and webserver configurations, bundling the profiles into a role, and assigning the role to the node group. Once this is done, PE distributes the role to the individual nodes and ensures the individual nodes have the IIS service and the desired configurations.

Install the iis module on page 121

Modules are self-contained, shareable bundles of code and data. Each module manages a specific task in your infrastructure, such as installing and configuring a piece of software. With Puppet Enterprise (PE), a lot of your infrastructure is supported by modules, so it is important to learn how to install, build, and use them. To practice working with modules, try installing the puppetlabs/iis module, which automates installing, configuring, and managing IIS services.

• Set up IIS node groups on page 122

Tell Puppet Enterprise (PE) your desired infrastructure configuration by grouping and classifying nodes based on their function. Before you begin, decide which of your inventory nodes you want to have IIS services.

• Organize webserver configurations with roles and profiles on page 123

The *roles and profiles* method is a reliable way to build reusable, configurable, and refactorable system configurations.

## Install the iis module

Modules are self-contained, shareable bundles of code and data. Each module manages a specific task in your infrastructure, such as installing and configuring a piece of software. With Puppet Enterprise (PE), a lot of your infrastructure is supported by modules, so it is important to learn how to install, build, and use them. To practice working with modules, try installing the puppetlabs/iis module, which automates installing, configuring, and managing IIS services.

#### Before you begin

Install PE on page 107 and at least one Windows agent node before installing the iis module.

**Tip:** You can write your own modules or download pre-built modules from the Forge. While you can use any module on the Forge, PE customers can take advantage of supported modules. These modules are designed to facilitate common services, and they are tested and maintained by Puppet.

- **1.** Go to the IIS module page on the Forge.
- 2. Select r10k or Code Manager as the Installation Method, and follow the instructions to add the module declaration to your Puppetfile.

By default, Code Manager installs the latest version and disables automatic updates; however, you can specify options to install a different version or keep the module current with the latest version. To automatically update the module when a new version is released, specify :latest (such as mod 'puppetlabs/iis', :latest). To install a specific version of the module and prevent automatic updates, specify the version number as a string (such as mod 'puppetlabs/iis, '7.0.0').

3. Make sure your Puppetfile includes module declarations for the puppetlabs/pwshlib module, which is a dependency of the iis module. Dependencies for each module are listed on the **Dependencies** tab on the module's Forge page, and you can specify the desired version in the same way you did for the primary module. For example, this code installs version 7.0.0 of the iis module, installs the module's dependency, and prevents automatic updates (due to specified version numbers):

```
mod 'puppetlabs/iis, '7.0.0'
mod 'puppetlabs/pwshlib', '0.4.0'
```

4. SSH into your primary server and deploy code running the puppet-code deploy --all command.

You installed the iis module. Installing a module makes it available in PE so you can use it to manage nodes.

To continue managing IIS configuration on Windows targets, Set up IIS node groups on page 122.

#### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

# Set up IIS node groups

Tell Puppet Enterprise (PE) your desired infrastructure configuration by grouping and classifying nodes based on their function. Before you begin, decide which of your inventory nodes you want to have IIS services.

**Important:** Setting up a node group does not install software or configure the individual nodes in the node group. A node group is a categorical designation for related nodes (in this case, nodes running the IIS module), and you use the node group to manage nodes in bulk. After creating a node group, you must apply a role to the group so the nodes have some specifications to inherit.

### Create your classification group

A classification node group is a parent group for other node groups that contain classification data. You only need to set up the classification node group once.

The classification group distinguishes classification node groups from environment node groups.

- 1. In the console, click **Node groups**, and click **Add group**.
- **2.** Specify options for the new node group:
  - Parent name: All Nodes
  - Group name: All Classification
  - Environment: production
  - Environment group: Do not select
- 3. Click Add.

You created the classification group.

Create a node group and add it as a child of the classification group.

#### Create your iis node group

After creating the parent classification group, make the iis node group as a child of the classification group.

- 1. In the console, click **Node groups**, and click **Add group**.
- **2.** Specify options for the iis node group:
  - Parent name: All Classification
  - Group name: iis
  - Environment: production
  - Environment group: Do not select
- 3. Click Add.

Identify nodes from your inventory that you want to run IIS on and add them to the iis node group.

# Add nodes to the iis node group

Once you determine which nodes from your inventory belong in your iis node group, pin the nodes to the group. Pinning adds nodes to a group one at a time. If you have a lot of nodes, you can create rules in the console to dynamically add nodes to a node group.

Best practices for classifying node groups on page 457 can help you decide which nodes belong in your iis node group.

- 1. In the console, click **Node groups** and select the iis node group.
- 2. On the Rules tab, under Certname, enter the certname of a node you want to add to the iis node group.
- 3. Click Pin node.
- **4.** Repeat to add more nodes to the iis group.
- 5. When you are done pinning nodes, commit changes.

You have added your iis nodes to the iis node group.

Run Puppet.

#### Related information

Making changes to node groups on page 465

You can edit or remove node groups, remove nodes or classes from node groups, and edit or remove parameters and variables.

Grouping and classifying nodes on page 456

Configure nodes by assigning classes, parameters, and variables to them. This is called classification.

#### Run Puppet on your IIS nodes

Run Puppet in the console to enforce your desired state on the iis node group you created.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- 2. Under Run options, do not select anything.
- **3.** From the list of target types, select **Node group**.
- **4.** In the **Chose a node group box**, search for the iis node group and click **Select**.
- 5. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

After running Puppet on a node group, the nodes in the group automatically check in with PE every 30 minutes to confirm that their configuration matches what you've specified for this group. PE corrects the configuration it if it doesn't match.

You must create roles and profiles to define specific applications, services, and configurations you want the nodes in this group to receive, as explained in Organize webserver configurations with roles and profiles on page 123.

**Important:** Until you assign a role to a node group, the group has no defined configuration for the nodes to inherit.

# Organize webserver configurations with roles and profiles

The *roles and profiles* method is a reliable way to build reusable, configurable, and refactorable system configurations.

Roles and profiles allow you to select relevant pieces of code from modules and bundle them together to create your own custom set of code for managing things. *Profiles* are the individual bundles of code. *Roles* gather profiles together so you can assign them to nodes. This allows you to efficiently organize your Puppet code.

To illustrate roles and profiles, these steps demonstrate how to:

**Note:** Adding a firewall rule isn't necessary for an IIS website because the port is already open, but the purpose of this example is to show that you can write a role that manages more than one piece of software (both IIS and the firewall) to accomplish a task.

- Create a role to contain the profile.
- Assign the role to the iis node group.

This creates a base structure where, if you had additional websites to serve, you would create additional profiles for those sites. When you have multiple profiles, you can combine profiles within roles or create unique roles for each profile.

Because this example adds a firewall rule, make sure you add the puppet/windows\_firewall module to your Puppetfile, following the same process you used to Install the iis module on page 121. Remember to add the firewall modules dependencies (puppetlabs/stdlib and puppetlabs/registry), such as:

```
mod 'puppet/windows_firewall', '2.0.2'
mod 'puppetlabs/stdlib' , '4.6.0'
mod 'puppetlabs/registry' , '1.1.1'
```

#### Related information

The roles and profiles method on page 501

The *roles and profiles* method is the most reliable way to build reusable, configurable, and refactorable system configurations.

### Set up your prerequisites

Before writing content for roles and profiles, you need to create modules to store them in.

- 1. Create one module for profile and one for role directly in your control repo. Do not put them in your Puppetfile.
- 2. Make a new directory in the control repo named site. For example, /etc/puppetlabs/code/environments/production/site.
- 3. Add site to the modulepath in the environment.conf file. The modulepath is the place where Puppet looks for module information. For example: modulepath = site:modules:\$basemodulepath.
- **4.** Put the role and profile modules in the site directory.

#### Write a profile for your IIS website

Write a webserver profile that includes rules for your iis\_site and firewall.

## Before you begin

Make sure you have:

- Installed the puppetlabs/iis module, the puppet/windows\_firewall module, and their dependencies from the Forge.
- Created the role and profile modules, as explained in Set up your prerequisites.

**Tip:** We recommend writing your code in a code editor, such as VSCode, and then pushing to your Git server. There is a Puppet VSCode extension that supports syntax highlighting of the Puppet language.

- 1. In the profile module, create the following directories and .pp file:
  - manifests/
    - webserver/
      - example.pp

**2.** Paste this Puppet code into the example.pp file:

```
class profile::webserver::example (
 String $content = 'Hello from iis',
 String $port = '80',
 windows_firewall::exception { 'http':
   ensure => present,
direction => 'in',
action => 'allow',
enabled => true,
protocol => 'TCP',
   local_port => Integer($port),
   remote_port => 'any'
   display_name => 'IIS incoming traffic HTTP-In',
    description => "Inbound rule for IIS web traffic. [TCP ${port}]",
  $iis_features = ['Web-WebServer','Web-Scripting-Tools', 'Web-Mgmt-
Console']
  iis_feature { $iis_features:
    ensure => 'present',
  # Delete the default website to prevent a port binding conflict.
  iis_site {'Default Web Site':
   ensure => absent,
   require => Iis_feature['Web-WebServer'],
  iis_site { 'minimal':
   ensure => 'started',
   physicalpath => 'c:\\inetpub\\minimal',
   applicationpool => 'DefaultAppPool',
   bindings
                   => [
        'bindinginformation' => "${facts['ipaddress']}:${port}:",
                     => 'http',
        'protocol'
   require
     File['minimal-index'],
     Iis_site['Default Web Site']
    ],
  }
  file { 'minimal':
   ensure => 'directory',
   path => 'c:\\inetpub\\minimal',
 file { 'minimal-index':
   ensure => 'file',
   path => 'c:\\inetpub\\minimal\\index.html',
   content => $content,
   require => File['minimal']
```

This profile applies custom rules for the iis\_site class that include settings for \$port and \$content. The code uses file to ensure the site's main page has content. Finally, there is a firewall rule that only allows traffic from the ports set in the \$port setting.

You can add your own code to the profile as needed. For more information, go to these Forge pages:

- IIS module **README** © 2023 Puppet, Inc., a Perforce company
- IIS module **Reference**

Hiera is a configuration method that allows you to set defaults in your code or override defaults (in certain circumstances). Use it to refine profile data.

Suppose you want to use the custom fact stage to represent the deployment stage of the node, which can be dev, test, or prod. For this example, use dev and prod.

With Hiera structured data, you can set up a four-layer hierarchy consisting of:

- console\_data for data defined in the console.
- nodes/%{trusted.certname} for per-node overrides.
- stage/%{facts.stage} for setting stage-specific data.
- common for global fallback data.

This structure lets you tune the settings for ports and IPs in each stage.

For example, to make webservers in the development environment have a custom message and use port 8080, you'd create a data file with the following name, location, and code content:

You'd use this code to make webservers in the production environment listen to all interfaces:

This is ta brief introduction to what you can do with structured data in Hiera. To learn more about setting up hierarchical data, see Getting started with Hiera.

#### Write a role for your IIS website

Roles contain sets of profiles. To write roles, think about the machines you're managing and decide what else they need in addition to the webserver profile.

This example shows how to write a role by combining profiles. In this example, assume you want all nodes in your iis node group to use the webserver profile you just wrote, and that your organization assigns all machines (including workstations) a profile called profile::base that manages basic policies and uses some conditional logic to include operating-system-specific configuration.

1. In your control repo, open the .pp file for the role module. If it doesn't exist, create the necessary directories and file, such as:

```
site-modules\role\manifests\exampleserver.pp
```

2. Write a role that includes both the base profile and your webserver profile:

```
class role::exampleserver {
  include profile::base
  include profile::webserver
}
```

**3.** You can add more profiles to this role, or create additional roles with more profile configurations based on your needs.

### Assign the role to nodes

Assign the exampleserver role to the node group containing the nodes that you want to have the iis\_site configuration you wrote in the webserver::example profile.

For this example, assume you want to add role::exampleserver to all nodes in the iis node group.

- 1. In the console, click **Node groups** and select the iis node group.
- 2. On the Classes tab, select role::exampleserver and click Add class.
- 3. Commit the change.

Now, the iis node group manages your iis\_site website based on the rules you wrote in your webserver profile. When the nodes check in with PE, PE distributes the role (and the contained profiles) to the individual nodes and ensures the individual nodes have the IIS service and the desired configurations.

# **Next steps**

Now that you have set up some basic automated configuration management with Puppet Enterprise (PE), here are some things you might want to do next.

- Check out the Forge to download additional modules and start managing other things, like NTP or machines running on Azure.
- Learn how to develop high-quality modules with the Puppet VSCode extension and Puppet Development Kit (PDK).
- Configure Puppet Enterprise to fine-tune console performance, orchestration services, Java, proxy settings, and other aspects of your PE installation.
- Learn more about Tasks in PE on page 629 and Plans in PE on page 660.
- Refer to Managing access on page 285 for information about adding and organizing other PE users and their permissions.
- If you have teams rolling out Puppet code changes across your infrastructure, check out Getting Started with Continuous Delivery for Puppet Enterprise.
- Check out our YouTube channel to learn more about Puppet.
- Explore other parts of the PE documentation.

# Installing

A typical Puppet Enterprise (PE) deployment includes infrastructure components and agents, which are installed on nodes in your environment.

You can install infrastructure components in multiple configurations and scale up with compilers. You can install agents on \*nix, Windows, and macOS nodes.

• Supported architectures on page 128

There are several configurations available for Puppet Enterprise. The configuration you use depends on the number of nodes in your environment and the resources required to serve agent catalogs. All PE installations begin with the standard configuration, and scale up by adding additional components as needed.

System requirements on page 132

Refer to these system requirements for Puppet Enterprise installations.

What gets installed and where? on page 151

Puppet Enterprise installs several software components, configuration files, databases, services and users, and log files. It's useful to know the locations of these should you ever need to troubleshoot or manage your infrastructure.

• Installing PE on page 159

To install Puppet Enterprise (PE), you must first set up a standard installation. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

Purchasing and installing a license key on page 172

Your license must support the number of nodes that you want to manage with Puppet Enterprise.

• Installing agents on page 173

Puppet Enterprise (PE) agent nodes monitor your infrastructure and help keep it in your desired state. You can install agents on \*nix, Windows, and macOS nodes.

• Installing compilers on page 193

As your Puppet Enterprise infrastructure scales up to 4,000 nodes and beyond, add load-balanced compilers to your installation to increase the number of agents you can manage.

Installing client tools on page 199

PE client tools are a set of command line tools that let you access Puppet Enterprise services from a workstation that might or might not be managed by Puppet.

Uninstalling on page 203

Puppet Enterprise (PE) includes a script for uninstalling. You can uninstall infrastructure nodes or uninstall the agent from agent nodes.

# Supported architectures

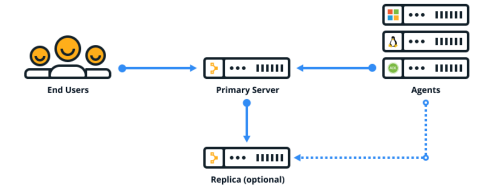
There are several configurations available for Puppet Enterprise. The configuration you use depends on the number of nodes in your environment and the resources required to serve agent catalogs. All PE installations begin with the standard configuration, and scale up by adding additional components as needed.

Existing customer deployments in the field might use other configurations, but for the best performance, scalability, and support, we recommend using one of our three defined architectures unless specifically advised otherwise by Puppet Support personnel. For legacy architectures, we document only upgrade procedures – not installation instructions – in order to support existing customers.

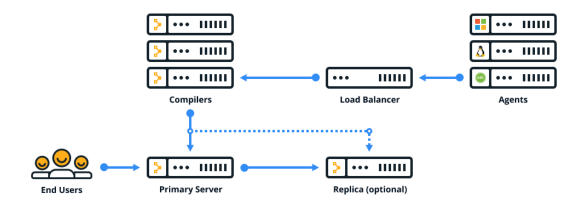
**Tip:** For guidance about deploying PE in global, multi-region, or multi-network segment scenarios, see the Multi-region Reference Architectures article.

Configuration	Description	Node limit
Standard installation (Recommended)	All infrastructure components are installed on the primary server. This installation type is the easiest to install, upgrade, and troubleshoot.	Up to 2,500
Large installation	Similar to a standard installation, plus one or more compilers and a load balancer which help distribute the agent catalog compilation workload.	2,500–20,000
Extra-large installation	Similar to a large installation, plus one or more separate PE-PostgreSQL nodes that run PuppetDB.	20,000+

## Standard installation

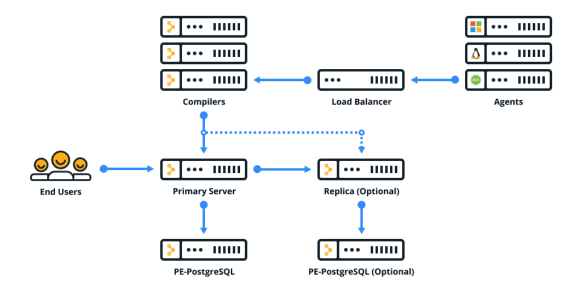


## Large installation



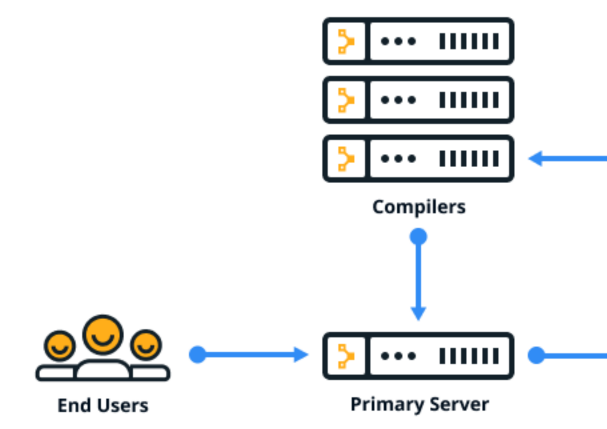
## **Extra-large installation**

The extra-large architecture scales PE deployments to 20,000+ nodes. This architecture is intended to be deployed with the help of Puppet solutions experts. For more information about the capabilities of this architecture and how to deploy it, reach out to your technical account manager.



# Standalone PE-PostgreSQL (legacy)

Upgrading from the retired split architecture results in a standalone PE-PostgreSQL architecture. This architecture is similar to a large installation, but with a separate node that hosts the PE-PostgreSQL instance. Standalone PE-PostgreSQL can't be configured with disaster recovery.



# System requirements

Refer to these system requirements for Puppet Enterprise installations.

• Hardware requirements on page 132

These hardware requirements are based on internal testing at Puppet and are provided as minimum guidelines to help you determine your hardware needs.

Supported operating systems on page 133

Puppet Enterprise supports various operating systems depending on the role a machine assumes in your infrastructure.

• Supported browsers on page 139

The following browsers are supported for use with the console.

• System configuration on page 140

Before installing Puppet Enterprise, make sure that your nodes and network are properly configured.

# Hardware requirements

These hardware requirements are based on internal testing at Puppet and are provided as minimum guidelines to help you determine your hardware needs.

Your configuration and code base can significantly affect performance. Use PE tuning and metrics tools to further customize and refine your installation.

#### Tip:

If possible, address performance limitations by maximizing your hardware first, then scaling up to the next size architecture as needed. It's often easier to upgrade your hardware than to add additional infrastructure nodes.

#### Related information

Tune infrastructure nodes on page 223

Use these guidelines to configure your Puppet Enterprise (PE) installation to maximize use of available system resources (CPU and RAM).

Puppet Enterprise metrics and status monitoring on page 416

You can use Puppet Enterprise (PE) metrics and status monitoring for your own performance tuning or provide the information to Support for troubleshooting.

View and manage Puppet Server metrics on page 417

Puppet Server tracks performance and status metrics you can use to monitor server health and performance over time.

#### Hardware requirements for standard installations

These are the minimum hardware requirements for the primary server in a standard architecture with up to 2,500 nodes.

Node volume	Cores	RAM	/opt/	/var/	
Trial use	2	8 GB	20 GB	24 GB	
11–100	6	10 GB	50 GB	24 GB	
101–500	8	12 GB	50 GB	24 GB	
501–1,000	10	16 GB	50 GB	24 GB	
1,000–2,500	12	24 GB	50 GB	24 GB	

- **Trial mode:** Although the m5.large instance type is sufficient for trial use, it is not supported. A minimum of four cores is required for production workloads.
- /opt/ storage requirements: The database should not exceed 50% of /opt/ to allow for future upgrades.

/var/ storage requirements: There are roughly 20 log files stored in /var/ which are limited in size to 1 GB each.
We recommend allocating 24 GB to avoid issues, however log retention settings generally prevent reaching the
maximum capacity.

### Hardware requirements for large installations

These are the minimum hardware requirements for the primary server and compilers in a large architecture with 2,500–20,000 nodes.

Each compiler increases capacity by approximately 1,500–3,000 nodes, until you exhaust the capacity of PuppetDB or the console, which run on the primary server.

Node volume	Node	Cores	RAM	/opt/	/var/	EC2
2,500–20,000	Primary node	16	32 GB	150 GB	10 GB	c5.4xlarge
	Each compiler (1,500 - 3,000 nodes)	6	12 GB	30 GB	2 GB	m5.xlarge

## Hardware requirements for extra-large installations

These are the minimum hardware requirements for the primary server, compilers, and PE-PostgreSQL nodes in an extra-large architecture with 20,000+ nodes.

Node volume	Node	Cores	RAM	/opt/	/var/	EC2
20,000+	Primary node	16	32 GB	150 GB	10 GB	c5.4xlarge
	Each compiler (1,500 - 3,000 nodes)	6	12 GB	30 GB	2 GB	m5.xlarge
	PE- PostgreSQL node	16	128 GB	300 GB	4 GB	r5.4xlarge

If you manage more than 20,000 nodes, contact Puppet professional services to talk about optimizing your setup for your specific requirements

# Supported operating systems

Puppet Enterprise supports various operating systems depending on the role a machine assumes in your infrastructure.

## Supported operating systems and devices

You can install PE and the agent on these supported platforms.

For details about platform support lifecycles and planned end-of-life support, see Platform support lifecycle on the Puppet website.

**Restriction:** If you use the SELinux security module, you must grant a compliance exception for Puppet and the PXP agent in order for those services to effectively manage configuration.

#### Primary server platforms

The PE primary server can be installed on the following operating systems. All primary server platforms require an x86 64 architecture (or amd64 for Ubuntu).



**CAUTION:** Major primary server OS upgrades (such as Ubuntu 18.04 to 20.04) require Backing up and restoring PE on page 859.

Operating system	Versions
AlmaLinux	8
Amazon Linux	2
CentOS	7
Oracle Linux	7
Red Hat Enterprise Linux	7, 8
Red Hat Enterprise Linux (FIPS 140-2 compliant)	7, 8
Rocky Linux	8
Scientific Linux	7
SUSE Linux Enterprise Server	12, 15
Ubuntu (General Availability kernels)	18.04, 20.04

# Agent platforms

The agent can be installed on these operating systems and architectures.



**CAUTION:** Major agent OS upgrades (such as Ubuntu 18.04 to 20.04) require reinstalling the puppetagent package (as explained in Installing agents on page 173) and reinstalling any Ruby plugins/gems that were added at /opt/puppetlabs/puppet/bin/gem.

Operating system	Versions	Architecture
AIX	7.1, 7.2	POWER
	<b>Note:</b> We support only technology levels that are still under support from IBM.	
AlmaLinux	8	x86_64, aarch64, ppc64le
Amazon Linux	2	x86_64
CentOS	6, 7	<ul><li>6: x86_64, i386</li><li>7: x86_64, aarch64</li></ul>
Debian	Buster (10), Bullseye (11)	amd64
Fedora	36	x86_64
macOS	10.15, 11, 12	<ul> <li>10.15: x86_64</li> <li>11: x86_64</li> <li>12: x86_64, M1</li> </ul>

Operating system	Versions	Architecture
Microsoft Windows	10, 11	<ul><li>10: x86, x64</li><li>11: x64</li></ul>
		For FIPS 140-2 compliant Microsoft Windows, use version 10 with x64 architecture.
Microsoft Windows Server	2012, 2012 R2, 2012 R2	x64
	Core, 2016, 2016 Core, 2019, 2019 Core, 2022	For FIPS 140-2 compliant Microsoft Windows Server, use 2012 R2 or 2012 R2 Core.
Oracle Linux	6, 7, 8, 9	• 6: x86_64, i386
		• 7: x86_64, aarch64
		• 8: x86_64, aarch64, ppc64le
		• 9: x86_64
Red Hat Enterprise Linux	6, 7, 8, 9	• 6: x86_64, i386
		• 7: x86_64, aarch64
		• 8: x86_64, aarch64,
		ppc64le • 9: x86_64
		For FIPS 140-2 compliant RHEL, use version 7 or 8 with x86_64 architecture.
Rocky Linux	8	x86_64, aarch64, ppc64le
Scientific Linux	6, 7, 8, 9	• 6: x86_64, i386
		• 7: x86_64, aarch64
		• 8: x86_64, aarch64,
		ppc64le • 9: x86_64
Solaris	11	SPARC, x86_64
SUSE Linux Enterprise Server	12, 15	x86_64
SOSE Linux Emerprise Server	12, 13	Λ0U_U <del>1</del>

Operating system	Versions	Architecture
Ubuntu (General Availability kernels)	18.04, 20.04, 22.04	<ul><li>18.04: amd64, aarch64</li><li>20.04: amd64, aarch64</li><li>22.04: amd64</li></ul>

## Platform dependencies

When you install PE or an agent, certain package dependencies are required to ensure the node is operational.

In most cases, dependencies are automatically set up during installation. You might need to manually install dependencies in these cases:

- If you're installing on AIX or Solaris.
- If the node doesn't have internet access.

**Note:** Some operating systems require an active subscription with the vendor's package management system (for example, the Red Hat Network) to install dependencies.

# **CentOS dependencies**

	All nodes	Primary server
cronie	X	X
dmidecode	X	x
libxml2	X	x
logrotate	X	x
net-tools	X	x
pciutils	X	X
tar	X	x
which	X	x
zlib	X	X
curl		x
libjpeg		x
libtool-ltdl (versions 7 and later)		X
libxslt		X
mailcap		X

# **RHEL dependencies**

	All nodes	Primary server
cronie	X	x
dmidecode	X	x
libxml2	x	x
logrotate	x	x
net-tools	x	X

	All nodes	Primary server
pciutils	X	X
tar	X	X
which	X	X
zlib	X	X
curl		x
libjpeg		X
libtool-ltdl (versions 7 and later)		X
libxslt		X
mailcap		X
initscripts		X

# **SUSE Linux Enterprise Server dependencies**

**Tip:** If you encounter problems installing dependencies, inspect the error messages for packages that require other SUSE Linux Enterprise Server packaging modules to be enabled, and use zypper package-search <PACKAGE NAME> to locate them for manual installation.

	All nodes	Primary server
cron	x	X
libxml2	x	X
libxslt	x	X
logrotate	x	X
net-tools	x	X
pciutils	x	X
pmtools	x	X
tar	x	X
zlib	x	X
curl		X
db43		X
libjpeg		X
unixODBC		x

# **Ubuntu dependencies**

	All nodes	Primary server
cron	X	X
dmidecode	X	х
gnupg	X	X
hostname	X	х
libldap-2.4-2	X	х

	All nodes	Primary server
libreadline5	X	x
libxml2	X	x
logrotate	X	x
pciutils	X	x
tar	X	х
zlib	X	х
ca-certificates-java		х
curl		х
file		х
libcap2		х
libgtk2.0-0		х
libjpeg62		х
libmagic1		х
libossp-uuid16		х
libpcre3		х
libxslt1.1		x
mime-support		x
perl		X

#### AIX dependencies and limitations

Before installing the agent on AIX systems, install these packages.

- bash
- zlib
- readline
- curl
- openssl
- tar



**CAUTION:** For curl and openssl packages, you must use the versions provided by the "AIX Toolbox Cryptographic Content" repository, which is available via IBM support. Note that the cURL version must be 7.9.3. Do not use the cURL version in the AIX toolbox package for Linux applications, as that version does not include support for OpenSSL.

To install the bash, zlib, and readline packages on a node directly, run rpm -Uvh with the following URLs. The RPM package provider must be run as root.

- ftp://ftp.software.ibm.com/aix/freeSoftware/aixtoolbox/RPMS/ppc/bash/bash-3.2-1.aix5.2.ppc.rpm
- ftp://ftp.software.ibm.com/aix/freeSoftware/aixtoolbox/RPMS/ppc/zlib/zlib-1.2.3-4.aix5.2.ppc.rpm
- ftp://ftp.software.ibm.com/aix/freeSoftware/aixtoolbox/RPMS/ppc/readline/readline-6.1-1.aix6.1.ppc.rpm (AIX 6.1 and 7.1 only)
- ftp://ftp.software.ibm.com/aix/freeSoftware/aixtoolbox/RPMS/ppc/readline/readline-4.3-2.aix5.1.ppc.rpm (AIX 5.3 only)

If you are behind a firewall or running an http proxy, the above commands might not work. Instead, use the AIX toolbox packages download available from IBM.

GPG verification does not work on AIX, because the RPM version it uses is too old. The AIX package provider doesn't support package downgrades (installing an older package over a newer package). Avoid using leading zeros when specifying a version number for the AIX provide, for example, use 2.3.4 not 02.03.04.

The PE AIX implementation supports the NIM, BFF, and RPM package providers. Check the type reference for technical details on these providers.

## Solaris dependencies and limitations

Solaris support is agent only.

For Solaris 11 these packages are required:

- system/readline
- system/library/gcc-45-runtime
- library/security/openssl
- tar

These packages are available in the Solaris release repository, which is enabled by default in version 11. The installer automatically installs these packages; however, if the release repository is not enabled, the packages must be installed manually.

### Upgrade your operating system with PE installed

If you have PE installed, take extra precautions before performing a major upgrade of your machine's operating system.

Performing major upgrades of your operating system with PE installed can cause errors and issues with PE. A major operating system upgrade is an upgrade to a new whole version, such as an upgrade from RHEL 6.0 to 7.0; it does not refer to a minor version upgrade, like RHEL 6.5 to 6.6. Major upgrades typically require a new version of PE.

- 1. Back up your databases and other PE files.
- 2. Perform a complete uninstall (using the -p and -d uninstaller options).
- 3. Upgrade your operating system.
- 4. Install PE.
- **5.** Restore your backup.

#### Related information

Back up your infrastructure on page 860

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

#### Restore your infrastructure on page 861

Use the Puppet Enterprise (PE) restore process to migrate your primary server to a new host or to recover from system failure.

#### Uninstalling on page 203

Puppet Enterprise (PE) includes a script for uninstalling. You can uninstall infrastructure nodes or uninstall the agent from agent nodes.

#### Installing PE on page 159

To install Puppet Enterprise (PE), you must first set up a standard installation. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

## Supported browsers

The following browsers are supported for use with the console.

Browser	Supported versions
Google Chrome	Current version as of release
Mozilla Firefox	Current version as of release

Browser	Supported versions
Microsoft Edge	Current version as of release
Apple Safari	10 or later

# **System configuration**

Before installing Puppet Enterprise, make sure that your nodes and network are properly configured.

**Note:** Port numbers are Transmission Control Protocols (TCP), unless noted otherwise.

#### **Network considerations**

Before installing, consider these network requirements

### **Timekeeping**

Use NTP or an equivalent service to ensure that time is in sync between your primary server, which acts as the certificate authority, and any agent nodes. If time drifts out of sync in your infrastructure, you might encounter issues such as agents recieving outdated certificates. A service like NTP (available as a supported module) ensures accurate timekeeping.

#### Name resolution

Decide on a preferred name or set of names that agent nodes can use to contact the primary server. Ensure that the primary server can be reached by domain name lookup by all future agent nodes.

You can simplify configuration of agent nodes by using a CNAME record to make the primary server reachable at the hostname puppet, which is the default primary server hostname that is suggested when installing an agent node.

#### Web URLs used for deployment and management

PE uses some external web URLs for certain deployment and management tasks. You might want to ensure these URLs are reachable from your network prior to installation, and be aware that they might be called at various stages of configuration.

URL	Enables
forgeapi.puppet.com	Puppet module downloads.
pm.puppetlabs.com	Agent module package downloads.
s3.amazonaws.com	Agent module package downloads (redirected from pm.pupptlabs.com).
rubygems.org	Puppet and Puppet Server gem downloads.
github.com	Third-party module downloads not served by the Forge and access to control repositories.

#### Antivirus and antimalware considerations

Antivirus and antimalware software can impact or prevent the proper functioning of PE. To avoid issues, exclude the directories /etc/puppetlabs and /opt/puppetlabs from antivirus and antimalware tools that scan disk write operations.

- Exclude the /etc/puppetlabs and /opt/puppetlabs directories from antivirus and antimalware tools that scan disk write operations to avoid performance issues.
- Some antivirus and antimalware software requires a lot of system processing power. Tune your system resources (infrastructure nodes) to accommodate the software so it doesn't slow your performance.
- Some antivirus and antimalware software defaults to using port 8081, which is the same port PuppetDB uses. When installing the software, consider which port it uses so it doesn't conflict with PuppetDB communications.

• For agents, you can exclude C:\ProgramData\PuppetLabs\pe\_patch if your antivirus is holding a lock on log files and causing patching failures.

#### Related information

Tune infrastructure nodes on page 223

Use these guidelines to configure your Puppet Enterprise (PE) installation to maximize use of available system resources (CPU and RAM).

The PuppetDB default port conflicts with another service on page 875

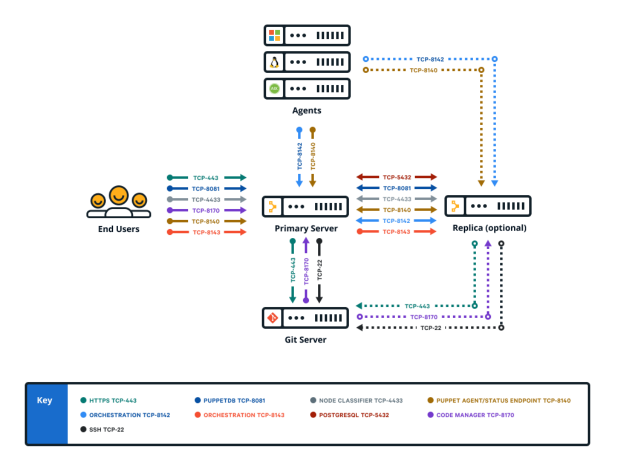
By default, PuppetDB communicates over port 8081. In some cases, this might conflict with other services, such as McAfee ePolicy Orchestrator.

### Firewall configuration

Follow these guidelines for firewall configuration based on your installation type.

### Firewall configuration for standard installations

These are the port requirements for standard installations.



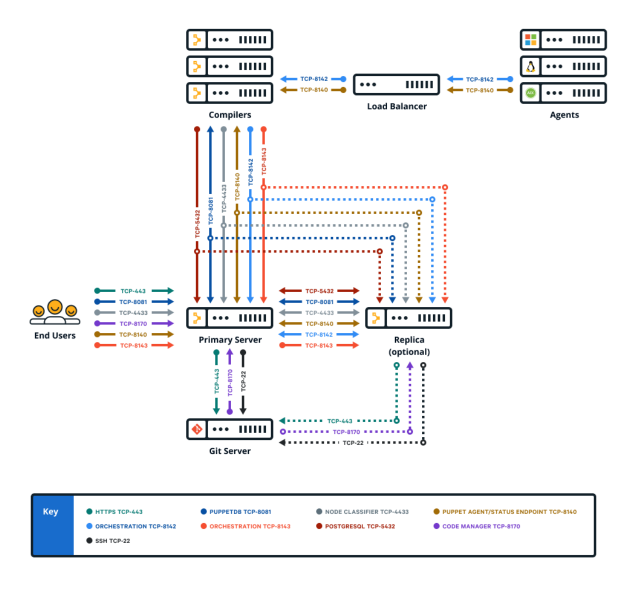
Port	Use
22	Code Manager uses this port to tell a git to clone and fetch content via SSH.

Port	Use
443	<ul> <li>Code Manager uses this port to tell a git to clone and fetch content via HTTPS.</li> <li>This port provides host access to the console.</li> <li>The console accepts HTTPS traffic from end users on this port.</li> <li>Classifier group: PE Console</li> </ul>
4433	<ul> <li>This port is used as a classifier / console services API endpoint.</li> <li>The primary server communicates with the console over this port.</li> <li>Classifier group: PE Console</li> </ul>
5432	<ul> <li>This port is used to replicate PostgreSQL data between the primary server and replica.</li> </ul>
8081	<ul> <li>PuppetDB accepts traffic/requests on this port.</li> <li>The primary server and console send traffic to PuppetDB on this port.</li> <li>PuppetDB status checks are sent over this port.</li> <li>Classifier group: PE PuppetDB</li> </ul>
8140	<ul> <li>The primary server uses this port to accept inbound traffic/requests from agents.</li> <li>The console sends requests to the primary server on this port.</li> <li>Certificate requests are passed over this port unless ca_port is set differently.</li> <li>Puppet Server status checks are sent over this port.</li> <li>Classifier group: PE Master</li> </ul>

Port	Use
8142	<ul> <li>Orchestrator and the Run Puppet button use this port on the primary server to accept inbound traffic/responses from agents via the Puppet Execution Protocol agent.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8143	<ul> <li>Orchestrator uses this port to accept connections from Puppet Communications Protocol brokers to relay communications. The orchestrator client also uses this port to communicate with the orchestration services running on the primary server. If you install the orchestrator client on a workstation, port 8143 on the primary server must be accessible from the workstation.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8170	Code Manager uses this port to deploy environments, run webhooks, and make API calls.

# Firewall configuration for large installations

These are the port requirements for large installations with compilers.



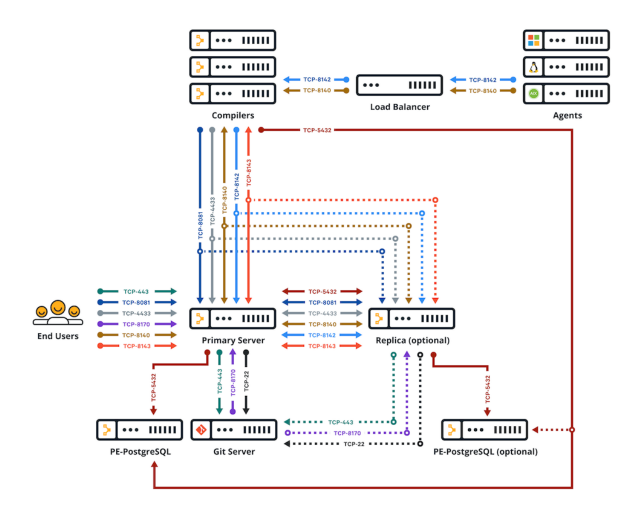
Port	Use
22	• Code Manager uses this port to tell a git to clone and fetch content via SSH.
443	<ul> <li>Code Manager uses this port to tell a git to clone and fetch content via HTTPS.</li> <li>This port provides host access to the console.</li> <li>The console accepts HTTPS traffic from end users on this port.</li> <li>Classifier group: PE Console</li> </ul>

Port	Use
4433	This port is used as a classifier / console services API endpoint.
	<ul> <li>The primary server communicates with the console over this port.</li> </ul>
	• Classifier group: <b>PE Console</b>
5432	<ul> <li>This port is used to replicate PostgreSQL data between the primary server and replica.</li> </ul>
	<ul> <li>The PuppetDB service running on compilers uses this port to communicate with PE-PostgreSQL.</li> </ul>
8081	• PuppetDB accepts traffic/requests on this port.
	<ul> <li>The primary server and console send traffic to PuppetDB on this port.</li> </ul>
	• PuppetDB status checks are sent over this port.
	• Classifier group: <b>PE PuppetDB</b>
8140	<ul> <li>The primary server uses this port to accept inbound traffic/requests from agents.</li> </ul>
	<ul> <li>The console sends requests to the primary server on this port.</li> </ul>
	<ul> <li>Certificate requests are passed over this port unless ca_port is set differently.</li> </ul>
	<ul> <li>Puppet Server status checks are sent over this port.</li> </ul>
	<ul> <li>The primary server uses this port to send status checks to compilers. (Not required to run PE.)</li> </ul>
	• Classifier group: <b>PE Master</b>
8142	<ul> <li>Orchestrator and the Run Puppet button use this port on the primary server to accept inbound traffic/ responses from agents via the Puppet Execution Protocol agent.</li> </ul>
	Classifier group: PE Orchestrator

Port	Use
8143	<ul> <li>Orchestrator uses this port to accept connections from Puppet Communications Protocol brokers to relay communications. The orchestrator client also uses this port to communicate with the orchestration services running on the primary server. If you install the orchestrator client on a workstation, port 8143 on the primary server must be accessible from the workstation.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8170	• Code Manager uses this port to deploy environments, run webhooks, and make API calls.

# Firewall configuration for extra-large installations

These are the port requirements for extra-large installations with compilers.





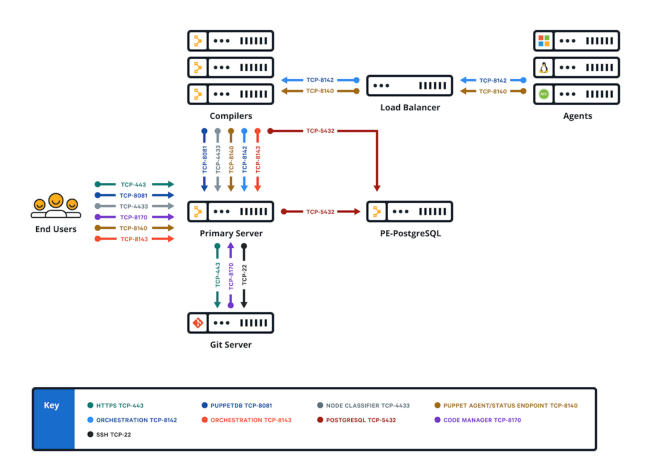
Port	Use
22	Code Manager uses this port to tell a git to clone and fetch content via SSH.
443	<ul> <li>Code Manager uses this port to tell a git to clone and fetch content via HTTPS.</li> <li>This port provides host access to the console.</li> <li>The console accepts HTTPS traffic from end users on this port.</li> <li>Classifier group: PE Console</li> </ul>

Port	Use
4433	This port is used as a classifier / console services API endpoint.
	<ul> <li>The primary server communicates with the console over this port.</li> </ul>
	• Classifier group: <b>PE Console</b>
5432	<ul> <li>The primary server and replica use this port to replicate PostgreSQL data on PE-PostgreSQL nodes.</li> <li>The PuppetDB service running on compilers uses this port to communicate with PE-PostgreSQL.</li> </ul>
8081	<ul> <li>PuppetDB accepts traffic/requests on this port.</li> <li>The primary server and console send traffic to PuppetDB on this port.</li> </ul>
	<ul> <li>PuppetDB status checks are sent over this port.</li> <li>Classifier group: PE PuppetDB</li> </ul>
8140	<ul> <li>The primary server uses this port to accept inbound traffic/requests from agents.</li> </ul>
	<ul> <li>The console sends requests to the primary server on this port.</li> </ul>
	<ul> <li>Certificate requests are passed over this port unless ca_port is set differently.</li> </ul>
	<ul> <li>Puppet Server status checks are sent over this port.</li> <li>The primary server uses this port to send status checks to compilers. (Not required to run PE.)</li> <li>Classifier group: PE Master</li> </ul>
8142	<ul> <li>Orchestrator and the Run Puppet button use this port on the primary server to accept inbound traffic/responses from agents via the Puppet Execution Protocol agent.</li> <li>Classifier group: PE Orchestrator</li> </ul>

Port	Use
8143	<ul> <li>Orchestrator uses this port to accept connections from Puppet Communications Protocol brokers to relay communications. The orchestrator client also uses this port to communicate with the orchestration services running on the primary server. If you install the orchestrator client on a workstation, port 8143 on the primary server must be accessible from the workstation.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8170	<ul> <li>Code Manager uses this port to deploy environments, run webhooks, and make API calls.</li> </ul>

## Firewall configuration for standalone PE-PostgreSQL installations

These are the port requirements for installations with compilers and standalone PE-PostgreSQL



Port	Use
22	Code Manager uses this port to tell a git to clone and fetch content via SSH.

Port	Use
443	Code Manager uses this port to tell a git to clone and fetch content via HTTPS.
	<ul> <li>This port provides host access to the console.</li> </ul>
	<ul> <li>The console accepts HTTPS traffic from end users on this port.</li> </ul>
	• Classifier group: <b>PE Console</b>
4433	<ul> <li>This port is used as a classifier / console services API endpoint.</li> </ul>
	<ul> <li>The primary server communicates with the console over this port.</li> </ul>
	• Classifier group: <b>PE Console</b>
5432	<ul> <li>The standalone PE-PostgreSQL node uses this port to accept inbound traffic/requests from the primary server.</li> </ul>
	• The PuppetDB service running on compilers uses this port to communicate with PE-PostgreSQL.
8081	<ul> <li>PuppetDB accepts traffic/requests on this port.</li> </ul>
	<ul> <li>The primary server and console send traffic to PuppetDB on this port.</li> </ul>
	<ul> <li>PuppetDB status checks are sent over this port.</li> </ul>
	• Classifier group: <b>PE PuppetDB</b>
8140	<ul> <li>The primary server uses this port to accept inbound traffic/requests from agents.</li> </ul>
	<ul> <li>The console sends requests to the primary server on this port.</li> </ul>
	<ul> <li>Certificate requests are passed over this port unless ca_port is set differently.</li> </ul>
	<ul> <li>Puppet Server status checks are sent over this port.</li> </ul>
	• The primary server uses this port to send status
	<ul><li>checks to compilers. (Not required to run PE.)</li><li>Classifier group: PE Master</li></ul>
	Classifici group. F.E. Iviaster

Port	Use
8142	<ul> <li>Orchestrator and the Run Puppet button use this port on the primary server to accept inbound traffic/responses from agents via the Puppet Execution Protocol agent.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8143	<ul> <li>Orchestrator uses this port to accept connections from Puppet Communications Protocol brokers to relay communications. The orchestrator client also uses this port to communicate with the orchestration services running on the primary server. If you install the orchestrator client on a workstation, port 8143 on the primary server must be accessible from the workstation.</li> <li>Classifier group: PE Orchestrator</li> </ul>
8170	Code Manager uses this port to deploy environments, run webhooks, and make API calls.

# What gets installed and where?

Puppet Enterprise installs several software components, configuration files, databases, services and users, and log files. It's useful to know the locations of these should you ever need to troubleshoot or manage your infrastructure.

## Software components installed

PE installs several software components and dependencies. These tables show which version of each component is installed for 2021.y and 2019.8.z releases.

The functional components of the software are separated between those packaged with the agent and those packaged on the server side (which also includes the agent).

**Note:** PE also installs other dependencies, as documented in the system requirements.

This table shows the components installed on all agent nodes.

**Note:** Hiera 5 is a backwards-compatible evolution of Hiera, which is built into Puppet 4.9.0 and higher. To provide some backwards-compatible features, it uses the classic Hiera 3.x.x codebase version listed in this table.

PE Version	Puppet and the Puppet agent	Facter	Hiera	Ruby	OpenSSL
2021.7.1 (LTS)	7.20.0	4.2.13	3.10.0	2.7.6	1.1.1q
2021.7.0	7.18.0	4.2.11	3.10.0	2.7.6	1.1.1q
2021.6	7.16.0	4.2.8	3.9.0	2.7.6	1.1.1n
2021.5	7.14.0	4.2.7	3.8.0	2.7.5	1.1.11
2021.4	7.12.1	4.2.5	3.7.0	2.7.3	1.1.11
2021.3	7.9.0	4.2.2	3.7.0	2.7.3	1.1.1k
2021.2	7.8.0	4.2.1	3.7.0	2.7.3	1.1.1k
2021.1	7.6.1	4.1.1	3.6.0	2.7.3	1.1.1i

PE Version	Puppet and the Puppet agent	Facter	Hiera	Ruby	OpenSSL
2021.0	7.4.1	4.0.51	3.6.0	2.7.2	1.1.1i
2019.8.12	6.28.0	3.14.24	3.9.0	2.5.9	1.1.1q
2019.8.11	6.27.0	3.14.23	3.9.0	2.5.9	1.1.1n
2019.8.10	6.26.0	3.14.22	3.8.0	2.5.9	1.1.11
2019.8.9	6.25.1	3.14.21	3.7.0	2.5.9	1.1.11
2019.8.8	6.24.0	3.14.19	3.7.0	2.5.9	1.1.1k
2019.8.7	6.23.0	3.14.18	3.7.0	2.5.9	1.1.1k
2019.8.6	6.22.1	3.14.17	3.6.0	2.5.9	1.1.1g
2019.8.5	6.21.1	3.14.16	3.6.0	2.5.8	1.1.1i
2019.8.4	6.19.1	3.14.14	3.6.0	2.5.8	1.1.1g
2019.8.3	6.19.1	3.14.14	3.6.0	2.5.8	1.1.1g
2019.8.1	6.17.0	3.14.12	3.6.0	2.5.8	1.1.1g
2019.8	6.16.0	3.14.11	3.6.0	2.5.8	1.1.1g

This table shows components installed on server nodes.

PE Version	Puppet Server	PuppetDB	r10k	Bolt Services	Agentless Catalog Executor (ACE) Services	PostgreSQL	Java	Nginx
2021.7.1 (LTS)	7.9.2	7.11.2	3.15.2	3.26.1	1.2.4	14.5	11.0.6	1.22.0
2021.7.0	7.9.0	7.11.1	3.15.1	3.26.1	1.2.4	14.5	11.0	1.22.0
2021.6	7.7.0	7.10.1	3.14.0	3.22.1	1.2.4	14.1	11.0	1.21.0
2021.5	7.6.0	7.9.2	3.14.0	3.21.0	1.2.4	11.13	11.0	1.21.0
2021.4	7.4.2	7.7.1	3.13.0	3.20.0	1.2.4	11.13	11.0	1.21.0
2021.3	7.2.1	7.5.2	3.10.0	3.13.0	1.2.4	11.13	11.0	1.21.0
2021.2	7.2.0	7.4.1	3.9.2	3.10.0	1.2.4	11.11	11.0	1.21.0
2021.1	7.1.2	7.3.1	3.9.0	3.7.1	1.2.4	11.11	11.0	1.19.6
2021.0	7.0.3	7.1.0	3.8.0	3.0.0	1.2.2	11.10	11.0	1.19.6
2019.8.12	6.20.0	6.22.1	3.15.1	3.25.0	1.2.4	11.17	11.0	1.22.0
2019.8.11	6.19.0	6.21.0	3.14.0	3.22.1	1.2.4	11.15	11.0	1.21.0
2019.8.10	6.18.0	6.20.2	3.14.0	3.21.0	1.2.4	11.13	11.0	1.21.0
2019.8.9	6.17.1	6.19.1	3.13.0	3.20.0	1.2.4	11.13	11.0	1.21.0
2019.8.8	6.16.1	6.18.2	3.10.0	3.13.0	1.2.4	11.13	11.0	1.17.0
2019.8.7	6.16.0	6.17.0	3.9.2	3.10.0	1.2.4	11.11	11.0	1.21.0
2019.8.6	6.15.3	6.16.1	3.9.0	3.7.1	1.2.4	11.11	11.0	1.19.6
2019.8.5	6.15.1	6.14.0	3.8.0	3.0.0	1.2.2	11.10	11.0	1.19.6

PE Version	Puppet Server	PuppetDB	r10k	Bolt Services	Agentless Catalog Executor (ACE) Services	PostgreSQL	Java	Nginx
2019.8.4	6.14.1	6.13.1	3.6.0	2.32.0	1.2.1	11.10	11.0	1.17.10
2019.8.3	6.14.1	6.13.1	3.6.0	2.32.0	1.2.1	11.9	11.0	1.17.10
2019.8.1	6.12.1	6.11.3	3.5.2	2.16.0	1.2.0	11.8	11.0	1.17.10
2019.8	6.12.0	6.11.1	3.5.1	2.11.1	1.2.0	11.8	11.0	1.17.10

## **Executable binaries and symlinks installed**

PE installs executable binaries and symlinks for interacting with tools and services.

On \*nix nodes, all software is installed under /opt/puppetlabs.

On Windows nodes, all software is installed in Program Files at Puppet Labs\Puppet.

Executable binaries on \*nix are in /opt/puppetlabs/bin and /opt/puppetlabs/sbin.

Tip: To include binaries in your default \$PATH, manually add them to your profile or export the path:

```
export PATH=$PATH:/opt/puppetlabs/bin
```

To make essential Puppet tools available to all users, the installer automatically creates symlinks in /usr/local/bin for the facter, puppet, pe-man, r10k, and hiera binaries. Symlinks are created only if /usr/local/bin is writeable. Users of AIX and Solaris versions 10 and 11 must add /usr/local/bin to their default path.

For macOS agents, symlinks aren't created until the first successful run that applies the agents' catalogs.

Tip: You can disable symlinks by changing the manage\_symlinks setting in your default Hiera file:

```
puppet_enterprise::manage_symlinks: false
```

Binaries provided by other software components, such as those for interacting with the PostgreSQL server, PuppetDB, or Ruby packages, do not have symlinks created.

## Modules and plugins installed

PE installs modules and plugins for normal operations.

Modules included with the software are installed on the primary server in /opt/puppetlabs/puppet/modules. Don't modify anything in this directory or add modules of your own. Instead, install non-default modules in /etc/puppetlabs/code/environments/<environment>/modules.

### Configuration files installed

PE installs configuration files that you might need to interact with from time to time.

On \*nix nodes, configuration files live at /etc/puppetlabs.

On Windows nodes, configuration files live at <COMMON\_APPDATA>\PuppetLabs. The location of this folder varies by Windows version; in 2008 and 2012, its default location is C:\ProgramData\PuppetLabs\puppet\etc.

The agent software's confdir is in the puppet subdirectory. This directory contains the puppet.conf file, auth.conf, and the SSL directory.

### **Tools installed**

PE installs several suites of tools to help you work with the major components of the software.

- Puppet tools Tools that control basic functions of the software such as puppet agent and puppet ssl.
- **Puppet Server tools** The primary server contains a tool to manage and interact with the provided certificate authority, puppetserver ca.
- **Client tools** The pe-client-tools package collects a set of CLI tools that extend the ability for you to access services from the primary server or a workstation. This package includes:
  - **Orchestrator** The orchestrator is a set of interactive command line tools that provide the interface to the orchestration service. Orchestrator also enables you to enforce change on the environment level. Tools include puppet job and puppet task.
  - Puppet Access Users can generate tokens to authenticate their access to certain command line tools and API endpoints.
  - Code Manager CLI The puppet-code command allows you to trigger Code Manager from the command line to deploy your environments.
  - PuppetDB CLI This a tool for working with PuppetDB, including building queries and handling exports.
- **Module tool** The module tool is used to access and create modules, which are reusable chunks of Puppet code users have written to automate configuration and deployment tasks. For more information, and to access modules, visit the Forge.
- **Console** The console is the web user interface for PE. The console provides tools to view and edit resources on your nodes, view reports and activity graphs, and more.

## **Databases installed**

PE installs several default databases, all of which use PostgreSQL as a database backend.

The PE PostgreSQL database includes the following databases:

Database	Contents
pe-activity	Activity data from the classifier, including who, what, and when
pe-classifier	Classification data, all node group information
pe-inventory	Connection information and credentials for agentless node connections
pe-orchestrator	Orchestrator data, including details about job runs
pe-puppetdb	PuppetDB data, including exported resources, catalogs, facts, and reports
pe-rbac	RBAC data, including users, permissions, and AD/LDAP info

Use the native PostgreSQL tools to perform database exports and imports. At a minimum, perform backups to a remote system nightly, or as dictated by your company policy.

## Services installed

PE installs several services used to interact with the software during normal operations.

Service	Definition
pe-console-services	Manages and serves the console.
pe-puppetserver	Runs the primary server.
pe-nginx	Nginx, serves as a reverse-proxy to the console.

Service	Definition
puppet	(on Enterprise Linux and Debian-based platforms) Runs the agent daemon on every agent node.
pe-puppetdb, pe-postgresql	Daemons that manage and serve the database components. The pe-postgresql service is created only if the software installs and manages PostgreSQL.
pxp-agent	Runs the Puppet Execution Protocol agent process.
pe-orchestration-services	Runs the orchestration process.
pe-ace-server	Runs the Agentless Catalog Executor (ACE) server.
pe-bolt-server	Runs the Bolt server.

## User and group accounts installed

These are the user and group accounts installed.

User	Definition
pe-puppet	Runs the primary server processes spawned by pepuppetserver.
pe-webserver	Runs Nginx.
pe-puppetdb	Has root access to the database.
pe-postgres	Has access to the pe-postgreSQL instance. Created only if the software installs and manages PostgreSQL.
pe-console-services	Runs the console process.
pe-orchestration-services	Runs the orchestration process.
pe-ace-server	Runs the ace server.
pe-bolt-server	Runs the Bolt server.

## Log files installed

The software distributed with PE generates log files that you can collect for compliance or use for troubleshooting.

## **Primary server logs**

### **Code Manager access log**

Location: /var/log/puppetlabs/puppetserver/code-manager-access.log

### File sync access log

Location: /var/log/puppetlabs/puppetserver/file-sync-access.log

## Puppet Communications Protocol (PCP) broker log

This is the log file for PCP brokers on compilers.

Location: /var/log/puppetlabs/puppetserver/pcp-broker.log

## **General Puppet Server log**

This is where the primary server logs its activity, including compilation errors and deprecation warnings.

Location: /var/log/puppetlabs/puppetserver/puppetserver.log

## Puppet Server access log

Location: /var/log/puppetlabs/puppetserver/puppetserver-access.log

### Puppet Server daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/puppetserver/puppetserver-daemon.log

### Puppet Server status log

Location: /var/log/puppetlabs/puppetserver/puppetserver-status.log

### Agent logs

The agent log locations depend on the agent node's operating system.

On \*nix nodes, the agent service logs activity to the syslog service. The node's operating system and syslog configuration determines where these messages are saved. The default locations are as follows:

- Linux: /var/log/messages
- macOS:/var/log/system.log
- Solaris: /var/adm/messages

On Windows nodes, the agent service logs its activity to the Event Log. Browse the Event Viewer to view those messages. You might need to enable Logging and debugging on page 880.

### Console and console services logs

### General console services log

Location: /var/log/puppetlabs/console-services/console-services.log

### Console services API access log

Location: /var/log/puppetlabs/console-services/console-services-api-access.log

#### Console services access log

Location: /var/log/puppetlabs/console-services-access.log

#### Console services daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/console-services-daemon.log

### NGINX access log

Location: /var/log/puppetlabs/nginx/access.log

#### NGINX error log

Contains console errors that aren't logged elsewhere and errors related to NGINX.

Location: /var/log/puppetlabs/nginx/error.log

## **Installer logs**

## **HTTP** log

Contains web requests sent to the installer.

Only exists on machines from which a web-based installation was performed.

Location: /var/log/puppetlabs/installer/http.log

#### Orchestrator info log

Contains run details about puppet infrastructure commands that use the orchestrator. This includes commands to provision and upgrade compilers, convert legacy compilers, and regenerate agent and compiler certificates.

Location: /var/log/puppetlabs/installer/orchestrator\_info.log

## Last installer run logs, by hostname

Contains the contents of the last installer run.

There can be multiple log files, labeled by hostname.

Location: /var/log/puppetlabs/installer/install\_log.lastrun.<HOSTNAME>.log

## Installer operation logs, by timestamp

Captures operations performed during installation and any errors that occurred.

There can be multiple log files, labeled by timestamp.

/var/log/puppetlabs/installer/installer-<TIMESTAMP>.log

### Disaster recovery command logs, by action, timestamp, and description

Contains details about disaster recovery command execution.

There can be multiple log files for each command because each action triggers multiple Puppet runs (Some on the primary server and some on the replica).

Location:/var/log/puppetlabs/installer/<ACTION-NAME>\_<TIMESTAMP>\_<RUN-DESCRIPTION>.log

### Bolt info log

Can be valuable when Troubleshooting disaster recovery on page 871.

Location: /var/log/puppetlabs/installer/bolt\_info.log

### **Database logs**

Database logs include PostgreSQL and PuppetDB logs.

### PostgreSQL startup log

Can be valuable when Troubleshooting the databases on page 874.

Location: /var/log/puppetlabs/postgresql/14/pgstartup.log

## PostgreSQL daily logs, by weekday

There is one log file for each day of the week. Log file names use short names, such as Mon for Monday, Tue for Tuesday, and so on.

Location: /var/log/puppetlabs/postgresql/14/postgresql-<WEEKDAY>.log

### General PuppetDB log

Location: /var/log/puppetlabs/puppetdb/puppetdb.log

### PuppetDB access log

Location: /var/log/puppetlabs/puppetdb/puppetdb-access.log

### **PuppetDB status log**

Location: /var/log/puppetlabs/puppetdb/puppetdb-status.log

## Orchestration logs

Orchestrator logs include orchestration services and related components, such as PXP agent and Bolt server.

### Aggregate node count log

Location: /var/log/puppetlabs/orchestration-services/aggregate-node-count.log

## Puppet Communications Protocol (PCP) broker log

This is the log file for PCP brokers on the primary server.

Location: /var/log/puppetlabs/orchestration-services/pcp-broker.log

## Puppet Communications Protocol (PCP) broker access log

Location: /var/log/puppetlabs/orchestration-services/pcp-broker-access.log

### Orchestration services access log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-access.log

### Orchestration services daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-daemon.log

### Orchestration services status log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-status.log

## Puppet Execution Protocol (PXP) agent log

\*nix location: /var/log/puppetlabs/pxp-agent/pxp-agent.log

Windows location: C:/ProgramData/PuppetLabs/pxp-agent/var/log/pxp-agent.log

## **Bolt server log**

Can be valuable when Troubleshooting connections between components on page 872.

Location: /var/log/puppetlabs/bolt-server/bolt-server.log

## Node inventory service log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services.log

### Certificates installed

During installation, the software generates and installs a number of SSL certificates so that agents and services can authenticate themselves.

These certs can be found at /etc/puppetlabs/puppet/ssl/certs.

A certificate with the same name as the agent that runs on the primary server is generated during installation. This certificate is used by PuppetDB and the console.

Services that run on the primary server — for example, pe-orchestration-services and pe-consoleservices — use the agent certificate to authenticate.

The certificate authority, if active, stores its certificate information at /etc/puppetlabs/puppetserver/ca.

## Secret key file installed

During installation, the software generates secret key files that are used to encrypt and decrypt sensitive data.

The inventory service secret key is used to encrypt and decrypt sensitive data stored in the inventory service. This key is stored at:

/etc/puppetlabs/orchestration-services/conf.d/secrets/keys.json

The console services secret key is used to encrypt and decrypt passwords used for LDAP connections. This key is stored at:

/etc/puppetlabs/console-services/conf.d/secrets/keys.json

# **Installing PE**

To install Puppet Enterprise (PE), you must first set up a standard installation. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

A standard PE installation consists of the following components installed on a single node:

- The primary server: The central hub of activity. It is where Puppet code is compiled to create agent catalogs and where SSL certificates are verified and signed.
- The console: The graphical web user interface. It has configuration and reporting tools.
- **PuppetDB:** The data store for data generated throughout your Puppet infrastructure.

**Important:** The primary server can only run on a \*nix machine. However, Windows machines can be Puppet agents, and you can manage them with your \*nix primary server. Furthermore, you can operate your \*nix primary server remotely from a Windows machine. To do this, before you install PE on your \*nix primary server, you must configure an SSH client (such as PuTTY) with the hostname or IP address and port of the \*nix machine that you'll use as your primary server. When you open an SSH session to install PE on the \*nix primary server, log in as root or use sudo.

To install a FIPS-enabled PE primary server, install the appropriate FIPS-enabled PE tarball (such as puppet-enterprise-2021.7.1-redhatfips-7-x86\_64.tar) on a third-party Supported operating system with FIPS mode enabled. The node must be configured with sufficient available entropy for the installation process to succeed.

#### Related information

Supported operating systems on page 133

Puppet Enterprise supports various operating systems depending on the role a machine assumes in your infrastructure.

Commands with elevated privileges on page 27

Some commands in PE require elevated privileges. Depending on the operating system, your an use either sudo, runas, or a root or admin user.

FIPS 140-2 enabled PE on page 17

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

What gets installed and where? on page 151

Puppet Enterprise installs several software components, configuration files, databases, services and users, and log files. It's useful to know the locations of these should you ever need to troubleshoot or manage your infrastructure.

# Verify the installation package

These steps are only required if your organization requires you to verify authenticity before installing packages. These steps explain how to use GnuPG (GPG) to verify the PE installation tarball.

### Before you begin

You must have GnuPG (GPG) installed to be able to sign for the release key. GPG is an open source program you can use to safely encrypt and sign digital communications. You can download GPG from the GnuPG website or use your package management system to install it by running something like: yum install gnupg

**1.** Download the tarball appropriate to your operating system and architecture.

**Tip:** To download packages from the command line, run wget --content-disposition <URL> or curl -JLO <URL>, using the URL for the tarball you want to download.

2. To import the Puppet public key, run:

```
uri='https://downloads.puppet.com/puppet-gpg-signing-key-20250406.pub'
curl "$uri" | gpg --import
```

**Tip:** For general information about forming curl commands, go to Using example commands on page 25.

**3.** To print the key fingerprint, run:

```
gpg --fingerprint 0x4528B6CD9E61EF26
```

This command returns the primary key fingerprint. For example:

```
D681 1ED3 ADEE B844 1AF5 AA8F 4528 B6CD 9E61 EF26
```

- Download the GPG SIGNATURE .asc file corresponding to your PE tarball. You can find links to these files on the PE Download page.
- **5.** To verify the installation package release signature, run:

```
gpg --verify puppet-enterprise-<VERSION>-<PLATFORM>.tar.gz.asc
```

The gpg --verify command returns something similar to:

```
gpg: Signature made <DATE_AND_TIME>
gpg: using RSA key <KEY_ID>
gpg: Good signature from "Puppet, Inc. Release Key (Puppet, Inc. Release
Key) <release@puppet.com>"
```

### Tip:

If you receive a warning that a valid key path couldn't be found, this means you don't have a trusted path to one of the signatures on the release key.

If you receive a warning that the key is not certified with a trusted signature, this means you haven't told GPG to trust the imported key. Refer to the GPG documentation for more information.

If you received the Good signature message, you can proceed to Install PE on page 108.

## **Install PE**

The Puppet Enterprise (PE) installer uses default settings to install PE infrastructure components on a single node. After installing, you can scale or customize your installation as needed.

## Before you begin

Review the Hardware requirements for standard installations on page 132 to make sure your system capacity can handle the standard PE installation.

Log in as root on your target primary server. If you're installing on a system that doesn't allow root login, you must use sudo su - to complete these steps.

1. Download the tarball appropriate to your operating system and architecture.

**Tip:** To download packages from the command line, run wget --content-disposition <URL> or curl -JLO <URL>, using the URL for the tarball you want to download.

**2.** To unpack the installation tarball, run:

```
tar -xf <TARBALL_FILENAME>
```

- **3.** From the installer directory, run . /puppet-enterprise-installer and follow the CLI instructions to complete the installation.
- 4. Optional: Restart the shell to use client tool commands.

After completing the standard installation, you can scale or customize your installation, if needed. For information and requirements for large and extra-large installations, go to Supported architectures on page 128 and System requirements on page 132. You can use Configuration parameters and the pe.conf file on page 161 to customize your installation.

## Configuration parameters and the pe.conf file

A pe.conf file is a HOCON formatted file that declares parameters and values used to install, upgrade, or configure Puppet Enterprise (PE). A default pe.conf file is available in the conf.d directory in the installer tarball.

Tip: You can use a custom pe.conf file when installing PE by running: ./puppet-enterprise-installer -c <PATH\_TO\_pe.conf>

The following table lists the value types you can use in the pe.conf file, along with examples of each type:

Туре	Parameter-value format example
FQDN	"puppet_enterprise::puppet_master_host": "primary.example.com"
String	"console_admin_password": "mypassword"
Array	<pre>[ "puppet",     "puppetlb-01.example.com" ]</pre>
Boolean	"puppet_enterprise::profile::orchestrator::run_s true
	<b>Restriction:</b> The only valid Boolean values are true and false. These are not case sensitive, and these are the only values that don't use quotation marks. Don't use Yes (y), No (n), 1, or 0 for Booleans.
JSON hash	"puppet_enterprise::profile::orchestrator::java_ {"Xmx": "256m", "Xms": "256m"}
Integer	"puppet_enterprise::profile::console::rbac_sessi "60"

**Important:** With the exception of Booleans, always use double quotes (") around parameter values.

## **Related information**

Configuration file syntax on page 233

Puppet supports two formats for configuration files: valid JSON and Human-Optimized Config Object Notation (HOCON), which is a JSON superset. We've provided these syntax examples to guide you when you're writing configuration files.

### Installation parameters

These parameters must be present in the pe.conf file to install Puppet Enterprise (PE).

### puppet\_enterprise::puppet\_master\_host

Specify the FQDN of the node hosting your PE primary server, such as primary.example.com.

Default: %{::trusted.certname}

**Tip:** To simplify installation, keep the default value and then provide a console administrator password after you run the installer.

#### Related information

PE ACE server configuration on page 618

The PE ACE server is a service that allows for tasks and catalogs to run against remote targets that can't run a Puppet agent, such as network switches and firewalls.

PE Bolt server configuration on page 617

The PE Bolt server provides an API for running tasks over SSH and WinRM using Bolt, which is the technology underlying PE tasks. You do not need to have Bolt installed to configure the Bolt server or run tasks in PE. The API server for tasks is available as pe-bolt-server.

## **Database configuration parameters**

These parameters and values are supplied for Puppet Enterprise (PE) databases.



CAUTION: Don't change these parameters. This list is provided only for reference purposes.

### puppet\_enterprise::activity\_database\_name

The activity database name.

Default: pe-activity

## puppet\_enterprise::activity\_database\_read\_user

An activity database user that can perform only read functions.

Default: pe-activity-read

## puppet\_enterprise::activity\_database\_write\_user

An activity database user that can perform read and write functions.

Default: pe-activity-write

### puppet\_enterprise::activity\_database\_super\_user

The activity database superuser.

Default: pe-activity

### puppet\_enterprise::activity\_service\_migration\_db\_user

An activity service database user used for migrations.

Default: pe-activity

### puppet\_enterprise::activity\_service\_regular\_db\_user

An activity service database user used for normal operations.

Default: pe-activity-write

## puppet\_enterprise::classifier\_database\_name

The classifier database name.

Default: pe-classifier

## puppet\_enterprise::classifier\_database\_read\_user

A classifier database user that can perform only read functions.

Default: pe-classifier-read

### puppet\_enterprise::classifier\_database\_write\_user

A classifier database user that can perform read and write functions.

Default: pe-classifier-write

## puppet\_enterprise::classifier\_database\_super\_user

The classifier database superuser.

pe-classifier

## puppet\_enterprise::classifier\_service\_migration\_db\_user

A classifier service user used for migrations.

Default: pe-classifier

### puppet\_enterprise::classifier\_service\_regular\_db\_user

A classifier service user used for normal operations.

Default: pe-classifier-write

#### puppet enterprise::orchestrator database name

The orchestrator database name.

Default: pe-orchestrator

### puppet\_enterprise::orchestrator\_database\_read\_user

An orchestrator database user that can perform only read functions.

Default: pe-orchestrator-read

## puppet\_enterprise::orchestrator\_database\_write\_user

An orchestrator database user that can perform read and write functions.

Default: pe-orchestrator-write

### puppet\_enterprise::orchestrator\_database\_super\_user

The orchestrator database superuser.

Default: pe-orchestrator

## puppet\_enterprise::orchestrator\_service\_migration\_db\_user

An orchestrator service user used for migrations.

Default: pe-orchestrator

### puppet\_enterprise::orchestrator\_service\_regular\_db\_user

An orchestrator service user used for normal operations.

Default: pe-orchestrator-write

## puppet\_enterprise::puppetdb\_database\_name

The PuppetDB database name.

Default: pe-puppetdb

## puppet\_enterprise::puppetdb\_database\_user

The PuppetDB database user.

Default: pe-puppetdb

**Tip:** If necessary, you can Change the PuppetDB user password on page 241.

### puppet\_enterprise::rbac\_database\_name

The role-based access control (RBAC) database name.

Default: pe-rbac

### puppet\_enterprise::rbac\_database\_read\_user

An RBAC database user that can perform only read functions.

Default: pe-rbac-read

### puppet\_enterprise::rbac\_database\_write\_user

An RBAC database user that can perform read and write functions.

Default: pe-rbac-write

### puppet\_enterprise::rbac\_database\_super\_user

The RBAC database superuser.

Default: pe-rbac

### puppet\_enterprise::rbac\_service\_migration\_db\_user

An RBAC service user used for migrations.

pe-rbac

## puppet\_enterprise::rbac\_service\_regular\_db\_user

An RBAC service user used for normal operations.

Default: pe-rbac-write

#### External PostgreSQL parameters

These parameters are required to install an external PostgreSQL instance. If necessary, you can add password parameters to standard installations.

### puppet\_enterprise::database\_host

The agent certname of the node hosting the database component.

Important: Don't use an alt name for the database\_host value.

### puppet\_enterprise::database\_port

The port that the database is running on.

Default: 5432

### puppet\_enterprise::database\_ssl

A Boolean indicating whether SSL authentication is used.

Default: true

**Important:** Don't use SSL security for unmanaged PostgreSQL installations. Make sure you set database\_ssl to false.

## puppet\_enterprise::database\_cert\_auth

A Boolean indicating whether certificate authentication is used.

Default: true

**Important:** Don't use SSL security for unmanaged PostgreSQL installations. Make sure you set database\_cert\_auth to false.

### puppet\_enterprise::puppetdb\_database\_password

Specify a password, as a string, for the PuppetDB database user.

For example: mypassword

## puppet\_enterprise::classifier\_database\_password

Specify a password, as a string, for the classifier database user.

For example: mypassword

## puppet\_enterprise::classifier\_service\_regular\_db\_user

A database user the classifier service can use for normal operations.

Default: pe-classifier

## puppet\_enterprise::classifier\_service\_migration\_db\_user

A database user the classifier service can use for migrations.

Default: pe-classifier

## puppet\_enterprise::activity\_database\_password

Specify a password, as a string, for the activity database user.

For example: mypassword

### puppet\_enterprise::activity\_service\_regular\_db\_user

A database user the activity service can use for normal operations.

Default: pe-activity

## puppet\_enterprise::activity\_service\_migration\_db\_user

A database user the activity service can use for migrations.

Default: pe-activity

## puppet\_enterprise::rbac\_database\_password

Specify a password, as a string, for the RBAC database user.

For example: mypassword

### puppet enterprise::rbac service regular db user

A database user the RBAC service can use for normal operations.

Default: pe-rbac

### puppet\_enterprise::rbac\_service\_migration\_db\_user

A database user the RBAC service can use for migrations.

Default: pe-rbac

### puppet\_enterprise::orchestrator\_database\_password

Specify a password, as a string, for the orchestrator database user.

For example: mypassword

## puppet\_enterprise::orchestrator\_service\_regular\_db\_user

A database user the orchestrator service can use for normal operations.

Default: pe-orchestrator

## puppet\_enterprise::orchestrator\_service\_migration\_db\_user

A database user the orchestrator service can use for migrations.

Default: pe-orchestrator

### **Primary server parameters**

Use these parameters to configure and tune the primary server.

### pe\_install::puppet\_master\_dnsaltnames

An array of strings representing DNS altnames to add to the primary server's SSL certificate.

Default: [ "puppet " ]

### pe\_install::install::classification::pe\_node\_group\_environment

A string indicating the environment that infrastructure nodes are running in.

Specify this parameter if you moved your primary server and other infrastructure nodes from the default production environment after install. With non-default environments, this setting ensures that your configuration settings are backed up.

Default: production

### puppet\_enterprise::ip\_version

Accepts either 4 or 6 to specify a preference for IPv4 or IPv6, but this does not restrict the non-preferred option.

The default is 4 (prefer IPv4). You can set it to 6 if you prefer IPv6.

### puppet\_enterprise::ipv6\_only

You can set this to true to force NGINX to listen only on IPv6.

The default is false, which allows both IPv4 and IPv6.

### puppet\_enterprise::master::recover\_configuration::pe\_environment

A string indicating the environment that infrastructure nodes are running in.

Specify this parameter if you moved your primary server and other infrastructure nodes from the default production environment after installation. With non-default environments, this setting ensures that your configuration settings are backed up.

Default: production

### puppet\_enterprise::profile::certificate\_authority

An array of additional certificates to be allowed access to the /certificate\_statusAPI endpoint. This list is added to the base certificate list.

### puppet\_enterprise::profile::master::check\_for\_updates

A Boolean indicating whether to check for updates when the pe-puppetserver service restarts.

The default is true (check for updates). You can set it to false to not check for updates.

## puppet\_enterprise::profile::master::code\_manager\_auto\_configure

Set to true to automatically configure the Code Manager service; otherwise, set it to false.

## puppet\_enterprise::profile::master::r10k\_remote

A string representing the Git URL to be passed to the  ${\tt r10k.yaml}$  file, for example:

git@your.git.server.com:puppet/control.git

The URL can be any URL supported by r10k and Git.

This parameter is only required if you want r10k configured when you install PE, and you must also specify puppet\_enterprise::profile::master::r10k\_private\_key.

### puppet\_enterprise::profile::master::r10k\_private\_key

A string representing the local file path on the primary server where the SSH private key can be found and used by r10k, for example: /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519

This parameter is only required if you want r10k configured when you install PE, and you must also specify puppet\_enterprise::profile::master::r10k\_remote.

### Console and console-services parameters

In the **PE Console** node group, these parameters customize the behavior of the console and the consoleservices service.

You can modify parameters that begin with puppet\_enterprise::profile in the PE console.

## puppet\_enterprise::profile::console::classifier\_synchronization\_period

An integer representing, in seconds, the classifier synchronization period. This controls how long the node classifier can take to retrieve classes from the primary server.

Default: 600

### puppet\_enterprise::profile::console::ldap\_sync\_period\_seconds

An integer specifying, in seconds, the interval at which LDAP user details and group membership associations are synchronized.

The default value is 1800 (30 minutes).

This synchronization refreshes the user details and group membership for every LDAP user in the system, regardless of the last time the user logged in. If a user is no longer present in LDAP, all user-group associations are removed from the user and all of the user's known tokens are revoked.

To disable automatic synchronization, set the value to 0 or a negative integer. When disabled, user details and group membership only refresh when the user logs in.

When enabled, various entries are recorded to console-services.log that indicate whether the service is enabled and when each synchronization event has completed.

### puppet\_enterprise::profile::console::rbac\_failed\_attempts\_lockout

An integer specifying how many failed login attempts are allowed on an account before the account is revoked.

Default: 10

#### puppet\_enterprise::profile::console::rbac\_password\_reset\_expiration

An integer representing the number of hours that password reset tokens are valid.

An administrator generates these token for users to reset their passwords.

Default: 24

### puppet\_enterprise::profile::console::rbac\_session\_timeout

An integer representing, in minutes, how long a user's session can last.

The session length is the same for node classification, RBAC, and the console.

Default: 60

### puppet\_enterprise::profile::console::session\_maximum\_lifetime

An string representing how long a console session can last.

The value is formatted as a string consisting of a number and an optional suffix representing a unit of time: s (seconds), m (minutes), h (hours), d (days), or y years.

Example: "1d" (one day)

If the suffix is omitted, the default unit of time is seconds.

A value of "0" sets an unlimited console session time.

To prevent console sessions from expiring before the maximum RBAC token lifetime, set this parameter to "0".

### puppet\_enterprise::profile::console::rbac\_token\_auth\_lifetime

A string representing the default authentication lifetime for a token.

The value is formatted as a string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

**Important:** This value cannot exceed the rbac\_token\_maximum\_lifetime.

Default: "1h" (one hour)

### puppet\_enterprise::profile::console::rbac\_token\_maximum\_lifetime

A string representing the maximum allowable lifetime for all tokens.

The value is formatted as a string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

Default: 10y (10 years)

### puppet\_enterprise::profile::console::console\_ssl\_listen\_port

An integer representing the port that the console listens on.

Default: 443

### puppet\_enterprise::profile::console::ssl\_listen\_address

A string containing an IP address repesenting the console's NGINX listen address.

Default: "0.0.0.0"

### puppet\_enterprise::profile::console::classifier\_prune\_threshold

An integer representing the number of days to wait before pruning the node classifier database. The node classifier database contains node check-in history if classifier\_node\_check\_in\_storage is enabled.

Set the value to 0 to never prune the node classifier database.

Default: 7 (days), but only has data to prune if classifier\_node\_check\_in\_storage is true.

### puppet\_enterprise::profile::console::classifier\_node\_check\_in\_storage

A Boolean specifying whether to create records when nodes check in with the node classifier. These records describe how nodes match the node groups they're classified into.

Set to true to enable node check-in storage. Enabling this parameter is required to use Nodes check-in history endpoints on page 563.

Set to false to disable node check-in storage.

Default: false

### puppet\_enterprise::profile::console::display\_local\_time

A Boolean indicating whether to show timestamps in the local time or UTC.

Set to true to display timestamps in local time with hover text showing the equivalent UTC time.

Set to false to show timestamps in UTC time with no hover text.

Default: false

#### puppet\_enterprise::profile::console::disclaimer\_content\_path

Specifies the location of the disclaimer.txt file containing disclaimer content that can appear on the console login page if you Create a custom login disclaimer on page 284.

Default: "/etc/puppetlabs/console-services"

**Tip:** You can also use the RBAC API Disclaimer endpoints on page 373 to configure the disclaimer without needing to reference a specific file location on disk.

The parameters must be set in Hiera or pe.conf, not the console:

## puppet\_enterprise::api\_port

An integer specifying the SSL port that the node classifier is served on.

Default: 4433

### puppet\_enterprise::console\_services::no\_longer\_reporting\_cutoff

Length of time, in seconds, before a node is considered unresponsive.

Default: 3600 (seconds)

For more information, refer to Node run statuses on page 398.

### console\_admin\_password

The password to log into the console as the admin.

Example: "myconsolepassword" Default: Specified during installation.

**Tip:** You can also Reset the console administrator password on page 283 from the command line.

#### Related information

## Create a custom login disclaimer on page 284

You can add a custom banner to console login page. For example, you can add a disclaimer about authorized or unauthorized use of private information found in the console.

### Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

## Orchestrator and orchestration services parameters

Use these parameters to configure and tune the orchestrator and orchestration services.

### puppet\_enterprise::profile::agent::pxp\_enabled

Boolean used to enable or disable the Puppet Execution Protocol (PXP) service.

Set to true to enable the PXP service, which is required to use the orchestrator and run Puppet from the console.

Set to false to disable the PXP service. If false, you can't use the orchestrator or the **Run Puppet** button in the console.

Must be true to Configure PXP agent parameters on page 258.

Default: true

### puppet\_enterprise::profile::bolt\_server::concurrency

An integer that determines the maximum number of simultaneous task or plan requests the orchestrator can make to bolt-server.

This setting only limits task or plan executions on nodes with SSH or WinRM transport methods, because these are the only tasks and plans requiring requests to bolt-server.

Default: 100 requests



**CAUTION:** Do not set a concurrency limit that is higher than the bolt-server limit. This can cause timeouts that lead to failed task runs.

### puppet\_enterprise::profile::orchestrator::global\_concurrent\_compiles

An integer specifying how many concurrent compile requests can be outstanding to the primary server across all orchestrator jobs.

Default: 8 requests

### puppet\_enterprise::profile::orchestrator::job\_prune\_threshold

An integer of 2 or greater, which specifies the number of days to retain job reports.

This parameter sets the corresponding parameter job-prune-days-threshold.

While job\_prune\_threshold itself has no default value, job-prune-days-threshold has a default of 30 (30 days).

### puppet\_enterprise::profile::orchestrator::pcp\_timeout

An integer representing how long, in seconds, an agent can spend attempting to connect to a PCP broker during a Puppet run triggered by the orchestrator. If the agent can't connect to the broker in the specified time frame, the Puppet run times out.

Default: 30

## puppet\_enterprise::profile::orchestrator::run\_service

A Boolean used to enable (true) or disable (false) orchestration services.

Default: true

## puppet\_enterprise::profile::orchestrator::task\_concurrency

An integer representing the number of simultaneous task or plan actions that can run at the same time. All task and plan actions are limited by this concurrency limit regardless of transport type (WinRM, SSH, PCP).

If a task or plan action runs on multiple nodes, each node consumes one action. For example, if a task needs to run on 300 nodes, and your task\_concurrency is set to 200, then the task can run on 200 nodes while the remaining 100 nodes wait in queue.

Default: 250 actions

### puppet\_enterprise::pxp\_agent::ping\_interval

An integer specifying the frequency, in seconds, that PXP agents ping PCP brokers. If the broker doesn't respond, the agent tries to reconnect.

Default: 120

More information: Configure PXP agent parameters on page 258

### puppet\_enterprise::pxp\_agent::pxp\_logfile

The path, as a string, to the PXP agent log file. This file can be used to debug orchestrator issues.

The default value varies by OS.

- \*nix: "/var/log/puppetlabs/pxp-agent/pxp-agent.log"
- Windows: "C:\Program Data\PuppetLabs\pxp-agent\var\log\pxp-agent.log"

More information: Configure PXP agent parameters on page 258

You might need to configure these parameters depending on your infrastructure. You can always tune them later if you find you need to make adjustments.

#### puppet\_enterprise::profile::orchestrator::allowed\_pcp\_status\_requests

An integer that defines how many times an orchestrator job allows status requests to time out before a job is considered failed. Status requests wait 12 seconds between timeouts, so multiply the value of the allowed\_pcp\_status\_requests by 12 to determine how many seconds the orchestrator waits on targets that aren't responding to status requests.

Default: 35 timeouts

### puppet\_enterprise::profile::orchestrator::java\_args

Specifies the Java heap on page 227 size, which is the amount of JVM memory that each Java process is allowed to request from the OS for orchestration services to use.

The value is formatted as a JSON hash, where the maximum and minimum are usually the same. For example:  ${ "Xmx" : "256m" , "Xms" : "256m" }$ 

Default: 704 MB

### puppet\_enterprise::profile::orchestrator::jruby\_max\_active\_instances

An integer that determines the maximum number of JRuby instances that the orchestrator creates to execute plans. Because each plan uses one JRuby to run, this value is effectively the maximum number of concurrent plans. Setting the orchestrator heap size (java\_args) automatically sets the

jruby\_max\_active\_instances using the formula \$java\_args ÷ 1024. If the result is less than one, the default is one JRuby instance.

Default: 1 instance

**Note:** The <code>jruby\_max\_active\_instances</code> pool for the orchestrator is separate from the Puppet Server pool. Refer to <code>JRuby max active instances</code> on page 226 for more information.

### puppet\_enterprise::profile::plan\_executor::versioned\_deploys

A Boolean used for Running plans alongside code deployments on page 666.

Set to true to enable versioned deployments of environment code.

Default: false

**Important:** Setting this to true **disables** the file sync client's locking mechanism that usually enforces a consistent environment state for your plans. This can cause Puppet functions and plans that call other plans to behave unexpectedly if a code deployment occurs while a plan is running.

### **Related information**

Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

### **PuppetDB parameters**

Use these parameters to configure and tune PuppetDB.

### puppet\_enterprise::profile::master::puppetdb\_host

An array containing a string representing the certname of the node running the PuppetDB service, which is usually the primary server.

Default: [ " < PRIMARY\_SERVER\_CERTNAME > " ]

The value is set on the PE Infrastructure node group on page 472 and inherited by all child infrastructure node groups.

### puppet\_enterprise::profile::master::puppetdb\_port

An array containing an integer representing the SSL port that PuppetDB listens on.

Default: [8081]

You might need to change this value if The PuppetDB default port conflicts with another service on page 875. The value is set on the PE Infrastructure node group on page 472 and inherited by all child infrastructure node groups.

### puppet\_enterprise::profile::master::puppetdb::report\_processor\_ensure

Specifies if you want the primary server to generate agent run reports after each Puppet run.

Accepts a string of either "present" or "absent".

Default: "present" (enabled)

Set to "absent" to Disable agent run reports on page 240.

## puppet\_enterprise::profile::puppetdb::node\_purge\_ttl

Set the length of time before PE automatically removes deactivated or expired nodes, along with their facts, catalogs, and reports, from PuppetDB.

Specify a string representing an amount of time. For example, "14d" sets the retention time to 14 days.

Default: "14d"

For more information, refer to Set the deactivated node retention time on page 241.

#### puppet\_enterprise::puppetdb::command\_processing\_threads

Integer representing how many command processing threads PuppetDB uses to sort incoming data. Each thread can process one command at a time.

If the PuppetDB service runs on compilers, the default value is 25% of the number of cores in your system. Otherwise, the default value is half the number of cores in your system. The minimum is 1.

For more information, refer to PuppetDB command processing threads on page 229.

## Related information

Database configuration parameters on page 162

These parameters and values are supplied for Puppet Enterprise (PE) databases.

### Java parameters

Use these parameters to configure and tune Java.

```
puppet_enterprise::profile::master::java_args
```

JVM (Java Virtual Machine) memory, specified as a JSON hash, that is allocated to the Puppet Server service, for example { "Xmx": "4096m", "Xms": "4096m"}.

### puppet\_enterprise::profile::puppetdb::java\_args

```
JVM memory, specified as a JSON hash, that is allocated to the PuppetDB service, for example \{ "Xmx" : "512m", "Xms" : "512m" \}.
```

### puppet\_enterprise::profile::console::java\_args

```
JVM memory, specified as a JSON hash, that is allocated to console services, for example \{ "Xmx" : "512m" , "Xms" : "512m" \}.
```

## puppet\_enterprise::profile::orchestrator::java\_args

```
JVM memory, set as a JSON hash, that is allocated to orchestration services, for example, \{ "Xmx" : "256m" , "Xms" : "256m" \}.
```

### Related information

Java heap on page 227

The <code>java\_args</code> settings specify *heap size*, which is the amount of memory that each Java process can request from the operating system. You can specify a heap size for each PE service that uses Java, including Puppet Server, PuppetDB, the console, and the orchestrator

# Purchasing and installing a license key

Your license must support the number of nodes that you want to manage with Puppet Enterprise.

### Complimentary license

You can manage up to 10 nodes at no charge, and no license key is needed. When you have 11 or more active nodes and no license key, license warnings appear in the console until you install an appropriate license key.

### **Purchased license**

To manage 11 or more active nodes, you must purchase a license. After you purchase a license and install a license key file, your licensed node count and subscription expiration date appear on the **License** page.

**Note:** To support spikes in node usage, four days per calendar month you can exceed your licensed node count up to double the number of nodes you purchased. This increased number of nodes is called your *bursting limit*. You must buy more nodes for your license if you exceed the licensed node count within the bursting limit on more than four days per calendar month, or if you exceed your bursting limit at all. In these cases, license warnings appear in the console until you contact your Puppet representative.

### Related information

How nodes are counted on page 453

Your *node count* is the number of nodes in your inventory. Your Puppet Enterprise (PE) license limits you to a certain number of active nodes before you hit your *bursting limit*. If you hit your bursting limit on four days during a month, you must purchase a license for more nodes or remove some nodes from your inventory.

## **Getting a license**

Contact our sales team to purchase a new license, or to upgrade, renew, or add nodes.

**Tip:** To reduce your active node count and free up licenses, remove inactive nodes from your deployment. By default, nodes with Puppet agents are automatically deactivated after seven days with no activity (no new facts, catalog, or reports).

### Related information

Remove agent nodes on page 449

Purging a node removes it from your inventory so it is no longer managed by Puppet Enterprise (PE) and allows you to use the node's license on another node.

## Install a license key

Install the license.key file to upgrade from a test installation to an active installation.

- 1. Install the license key by copying the file to /etc/puppetlabs/license.key on the primary server node.
- 2. Verify that Puppet has permission to read the license key by checking its ownership and permissions: ls -la / etc/puppetlabs/license.key
- 3. If the ownership is not root and permissions are not -rw-r--r- (octal 644), set them:

```
sudo chown root:root /etc/puppetlabs/license.key
sudo chmod 644 /etc/puppetlabs/license.key
```

## View license details for your environment

Check the number of active nodes in your deployment, the number of licensed nodes you purchased, and the expiration date for your license.

### Procedure

• In the console, click License.

The **License** page opens with information on your licensed nodes, bursting limit, and subscription expiration date. Any license warnings that appear in the console navigation are explained here. For example, if your license is expired or out of compliance.

### Related information

Usage endpoints on page 768

Use the usage endpoint to view details about your deployment's active nodes.

Remove agent nodes on page 449

Purging a node removes it from your inventory so it is no longer managed by Puppet Enterprise (PE) and allows you to use the node's license on another node.

# Installing agents

Puppet Enterprise (PE) agent nodes monitor your infrastructure and help keep it in your desired state. You can install agents on \*nix, Windows, and macOS nodes.

There are multiple ways to install agents. We recommend using the install script or installing agents from the console, and we have provided instructions for other cases, such as non-root agents, offline installation, and manually-transferred certificates. After installing agents, you must accept their certificate signing requests (CSRs).

You usually install agents from the PE package management repository on your primary server, which is created when you install your primary server. This repository serves packages over HTTPS using the same port as the primary server (port 8140). This means agent nodes don't require you to open any ports other than the one they already use to communicate with the primary server.

You can find agent packages on the primary server at /opt/puppetlabs/server/data/packages/public/<PE VERSION>/. This directory contains the platform-specific repository file structure for agent packages. For example, if your primary server runs on CentOS 7, in the agent packages directory there is a directory named el-7-x86\_64. This directory contains multiple subdirectories with the packages needed to install an agent.

To install FIPS-enabled PE agents, install the appropriate FIPS-enabled agent on a third party supported platform with FIPS mode enabled. You can use FIPS-enabled agents with a non-FIPS enabled primary server.

#### Tip:

After installing agents, you can edit node configuration settings in each node's puppet.conf file at /etc/puppetlabs/puppet/puppet.conf. You can edit this file directly or use the puppet config set subcommand.

For example, to point an agent at a primary server called primary.example.com, run puppet config set server primary.example.com. This command adds server = primary.example.com to the main section of the node's puppet.conf file.

The Puppet Configuration Reference explains the configuration settings you can specify in puppet.conf.

All agent installation instructions assume your nodes use Supported operating systems on page 133.

• Install agents with the install script on page 175

You can use the install script for \*nix, Windows, and macOS nodes. The install script installs and configures the agent on target nodes using installation packages from the Puppet Enterprise (PE) package management repo.

• Install agents from the console on page 178

You can use the Puppet Enterprise (PE) console to install agents in \*nix, macOS, and Windows nodes.

• Install \*nix agents on page 179

You can install agents on \*nix nodes with the install script, from the Puppet Enterprise (PE) console, with PE package management, your own package management, with or without internet access, and more.

Install Windows agents on page 181

There are many ways you can install agents on Windows nodes, including PowerShell scripts, the Puppet Enterprise (PE) console, the MSI installer, and the msiexec command.

Install macOS agents on page 188

On macOS, agents have core Puppet functionality and platform-specific capabilities like package installation, LaunchD service management, System Profiler facts inventory, and directory services integration. You can install agents on macOS nodes with the install script, from the Puppet Enterprise (PE) console, from Finder, and more.

Install non-root agents on page 189

You can configure non-root agents on \*nix and Windows nodes. Running agents without root privileges allows teams to perform some, but not all, administrative actions in Puppet Enterprise (PE) that would otherwise require root privileges.

Managing certificate signing requests on page 192

When you install a Puppet agent on a node, the agent must submit a certificate signing request (CSR) to the primary server, and you must accept the CSR to add the node to your Puppet Enterprise (PE) inventory. Accepting the CSR allows Puppet to run on the node and enforce your configuration, which in turn adds node information to PuppetDB and makes the node available throughout the PE console.

### Related information

Upgrading agents on page 217

Upgrade your agents as new versions of Puppet Enterprise (PE) become available. The puppet\_agent module helps automate upgrades, and provides the safest upgrade. Alternatively, you can use a script to upgrade individual nodes.

Set a proxy for agent traffic on page 249

General proxy settings in an agent node's puppet.conf file are used to manage HTTP connections directly initiated by the agent node.

Adding and removing agent nodes on page 448

You can add nodes you want to manage with Puppet Enterprise (PE) and remove nodes you no longer need.

FIPS 140-2 enabled PE on page 17

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

Uninstall agents on page 204

You can remove the puppet-agent package from nodes that you no longer want Puppet Enterprise (PE) to manage.

## Install agents with the install script

You can use the install script for \*nix, Windows, and macOS nodes. The install script installs and configures the agent on target nodes using installation packages from the Puppet Enterprise (PE) package management repo.

The agent install script performs these actions:

- Detects the operating system on which it's running, sets up an apt, yum, or zipper repo that refers back to the primary server, and then pulls down and installs the puppet-agent packages. If the install script can't find agent packages corresponding to the agent's platform, it fails with an error telling you which pe\_repo class you need to declare on the primary server (in the console at **Node Groups** > **PE Master** > **Classes**).
- Downloads a plug-in tarball from the primary server. This feature is controlled by the pe\_repo::enable\_bulk\_pluginsync and pe\_repo::enable\_windows\_bulk\_pluginsync settings, which are set to true (enabled) by default.

**Note:** Depending on how many modules you have installed, bulk plug-in sync can improve agent installation speed. However, if your primary server runs on a different platform than your agent nodes, bulk plug-in sync might be less beneficial. The plug-in tarball is based on the plug-ins running on the primary server's agent, which might not match the plug-ins required for agents on other platforms.

- Creates a basic puppet.conf file containing the node's configuration settings. This file is stored at /etc/puppetlabs/puppet.conf.
- · Kicks off a Puppet run.

### Use the install script

**Before you begin:** The agent node must have an internet connection to download the agent installer packages and plug-ins.

If you're installing an agent with a different OS than your primary server, you must declare the corresponding pe\_repo class on the primary server, such as pe\_repo::platform::el\_7\_x86\_64. Declare these classes in the console at **Node Groups** > **PE Master** > **Classes**.

If your primary server is airgapped or uses a proxy server to access the internet, before installing agents, you must specify pe\_repo::http\_proxy\_host and pe\_repo::http\_proxy\_port in the **PE Master** node group's pe\_repo class. For details, go to Download agent installation packages through a proxy on page 249.

- 1. In the PE console, go to Nodes > Add nodes > Install agents.
- 2. Under **Manual installation**, copy the command corresponding with your node's OS. You can use the \*nix nodes script for \*nix and macOS nodes.
- **3.** Launch the install script by running the command you copied. For Windows nodes, run the command in an administrative PowerShell window.

**Remember:** If the install script can't find agent packages corresponding to the agent's OS, it fails with an error telling you which pe\_repo::platform class you need to declare on the primary server (at **Node Groups** > **PE Master** > **Classes**).

- 4. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- 5. Accept the CSR as explained in Managing certificate signing requests on page 192.

### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

### Customize the install script

If necessary, you can use these options to modify the install script to define specific agent configuration settings, CSR attributes, or MSI properties. You can also control whether the Puppet service is running or enabled after agent installation.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

### puppet.conf settings

You can use the install script to specify agent configuration settings in the node's puppet.conf file, which is generated by the install script.

The Puppet Configuration Reference explains the configuration settings you can specify in puppet.conf and provides tips for successfully defining settings. Some commonly-specified settings include:

- server
- certname
- environment
- splay
- splaylimit
- noop

You can specify an unlimited number of settings in any order. In the install script command, use the section:key=value pattern to define each setting and leave one space between settings. In the \*nix install script command, use -s to introduce the assortment of settings.

For example, for an Enterprise Linux system with a proxy between the agent and primary server, you can specify the http\_proxy\_host setting by adding the following code to the install script command:

```
-s agent:http_proxy_host=<PROXY_FQDN>
```

As another example, the following code specifies the splay, certname, and environment settings in the main and agent sections of the puppet.conf file:

```
main:certname=nodel.company.com \
agent:splay=true \
agent:environment=development
```

The puppet.conf file resulting from this code contains:

```
[main]
certname = nodel.corp.net

[agent]
splay = true
environment = development
```

**Tip:** You can also edit node configuration settings after running the script by editing the puppet.conf file directly (at /etc/puppetlabs/puppet/puppet.conf) or using the puppet config set sub-command.

For example, to point an agent at a primary server called primary.example.com, run puppet config set server primary.example.com. This command adds server = primary.example.com to the [main] section of the node's puppet.conf file.

### **CSR** attribute settings

Certificate signing request attribute settings are added to the node's puppet.conf file and are included in the custom\_attributes and extension\_requests sections of the csr\_attributes.yaml file. The Puppet csr attributes.yaml: Certificate extensions reference provides details about these settings.

You can specify an unlimited number of settings in any order. In the install script command, use the section:key=value pattern to define each setting and leave one space between settings. In the \*nix install script command, use -s to introduce the assortment of settings.

For example, these commands specify agent and certificate signing settings:

```
-s main:certname=<CERTNAME_OTHER_THAN_FQDN> \
custom_attributes:challengePassword=<PASSWORD_FOR_AUTOSIGNER_SCRIPT> \
extension_requests:pp_role=<PUPPET_NODE_ROLE>
```

The above code adds the main:certname setting to the puppet.conf file and a csr\_attributes.yaml file containing:

```
custom_attributes:
  challengePassword: <PASSWORD_FOR_AUTOSIGNER_SCRIPT>
  extension_requests:
  pp_role: <PUPPET_NODE_ROLE>
```

**Tip:** If you can't run the install script, you can set CSR attributes by manually creating a csr\_attributes.yaml file in the Puppet confdir (at C:\ProgramData\PuppetLabs\puppet\etc\csr\_attributes.yaml) prior to installing the Puppet agent package with another agent installation method.

## MSI properties (Windows only)

For the Windows install script, you can set these MSI properties with or without additional agent configuration settings.

MSI Property	PowerShell flag
INSTALLDIR	-InstallDir
PUPPET_AGENT_ACCOUNT_USER	-PuppetAgentAccountUser
PUPPET_AGENT_ACCOUNT_PASSWORD	-PuppetAgentAccountPassword
PUPPET_AGENT_ACCOUNT_DOMAIN	-PuppetAgentAccountDomain

For example, adding this code to the Windows install script runs the Puppet service as pup\_adm with the defined password:

```
-PuppetAgentAccountUser 'pup_adm' -PuppetAgentAccountPassword '<PASSWORD>' - PuppetAgentAccountDomain '<DOMAIN>'
```

Important: If you specify PUPPET\_AGENT\_ACCOUNT\_USER, you must also specify PUPPET\_AGENT\_ACCOUNT\_DOMAIN unless the node is under a gMSA.

For gMSAs, you must specify PUPPET\_AGENT\_ACCOUNT\_USER (the user for the gMSA) and PUPPET\_AGENT\_ACCOUNT\_DOMAIN. Do not specify PUPPET\_AGENT\_ACCOUNT\_PASSWORD.

If you need to specify additional MSI properties, you might need to Install Windows agents with the .msi package on page 183.

### Puppet service status

By default, the install script starts the Puppet agent service and kicks off a Puppet run. If you want to manually trigger the Puppet run, or you're using a provisioning system that requires non-default behavior, you can control whether the service is running or enabled.

- ensure controls whether the Puppet service is running.
  - Accepts values of running or stopped.
  - \*nix format: --puppet-service-ensure <VALUE>
  - Windows format: -PuppetServiceEnsure <VALUE>
- enable controls whether the Puppet service is enabled.
  - Accepts values of true, false, mask, or manual (Windows only).
  - \*nix format: --puppet-service-enable <VALUE>
  - Windows format: -PuppetServiceEnable <VALUE>

For example, to stop the Puppet service, ensure it doesn't boot after installation, and prevent a Puppet run from occurring after the agent is installed, include these settings in the \*nix install script command:

```
-s --puppet-service-ensure stopped --puppet-service-enable false
```

To do this in the Windows install script command, include:

```
-PuppetServiceEnsure stopped -PuppetServiceEnable false
```

## Install agents from the console

You can use the Puppet Enterprise (PE) console to install agents in \*nix, macOS, and Windows nodes.

### Before you begin

If you're installing an agent with a different OS than your primary server, you must declare the corresponding pe\_repo class on the primary server, such as pe\_repo::platform::el\_7\_x86\_64. Declare these classes in the console at **Node Groups** > **PE Master** > **Classes**.

You must have permission to run the pe\_boostrap task to install agents on nodes. The pe\_boostrap::linux task is for \*nix and macOS targets, while the pe\_boostrap::windows task is for Windows targets.

Refer to the **Limitations** section of the pe\_bootstrap task's Forge page for platform, PowerShell, and Microsoft .NET Framework requirements.

1. In the PE console, go to Nodes > Add nodes > Install agents.

**Tip:** These steps use the default pe\_boostrap task to immediately install agents using one transport method (SSH or WinRM). If you want to schedule the installation, use SSH and WinRM concurrently, or specify task parameters (such as a custom certname or other parameters described on the pe\_boostrap task's Forge page), click **Advanced install**. Make sure you accept the CSRs after installing agents.

- **2.** Select a transport method to remotely install the agent on the target node.
  - SSH for \*nix and macOS
  - WinRM for Windows

**3.** Enter the target host names and the credentials required to access them. You can specify multiple targets, but only one set of credentials.

**Important:** If you use an SSH key, include the begin and end tags.

- **4.** Click **Add nodes** to install agents on the specified nodes. You can click **Installation job started** to view the task's job details.
  - Agents are installed on the target nodes and then they automatically submit certificate signing requests (CSRs) to the primary server.
- **5.** After installing agents, CSRs are added to the **Unsigned certificates** list in the console. You must accept the certificates, as explained in Managing certificate signing requests on page 192.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

## Install \*nix agents

You can install agents on \*nix nodes with the install script, from the Puppet Enterprise (PE) console, with PE package management, your own package management, with or without internet access, and more.

We recommend you Install agents with the install script on page 175 or Install agents from the console on page 178 whenever possible, and we've described other cases here for your reference. For non-root agents, refer to Install non-root \*nix agents on page 190.

You must enable TLSv1 to install agents on these platforms:

- AIX
- Solaris 11

#### Related information

Enable TLSv1 on page 858

To comply with security regulations, TLSv1 and TLSv1.1 are disabled by default in 2021.7.z versions of Puppet Enterprise (PE).

#### Install \*nix agents with PE package management

Puppet Enterprise (PE) provides its own package management to help you install agents on \*nix and macOS nodes. You can use this process with or without internet access.

## Before you begin

If you're installing an agent with a different OS than your primary server, you must declare the corresponding pe\_repo class on the primary server, such as pe\_repo::platform::el\_7\_x86\_64. You can declare these classes in the console at **Node Groups** > **PE Master** > **Classes**.

If the agent node does not have internet access, download the appropriate agent tarball, and copy the agent tarball to this location on the primary server:

/opt/puppetlabs/server/data/staging/pe\_repo-puppet-agent-<AGENT\_VERSION>

For example, the directory for agent version 5.5.17 is:

/opt/puppetlabs/server/data/staging/pe\_repo-puppet-agent-5.5.17/

These commands modify the standard agent install script for specific platforms or airgapped environments. If you do not have a specific need for these commands, we recommend you Install agents with the install script on page 175.

**Note:** The <PRIMARY\_HOSTNAME> portion of the installer script—as provided in the following example—refers to the FQDN of the primary server. The FQDN must be fully resolvable by the machine on which you're installing or upgrading the agent.

- 1. SSH into the node where you want to install the agent and run the command appropriate to your environment:
  - curl:

```
uri='https://<PRIMARY_HOSTNAME>:8140/packages/current/install.bash'
curl -k "$uri" | sudo bash
```

• wget:

```
wget -O - -q --no-check-certificate https://<PRIMARY_HOSTNAME>:8140/packages/current/install.bash | sudo bash
```

• Solaris 11:

```
sudo export PATH=$PATH:/opt/sfw/bin
wget -0 - -q --no-check-certificate --secure-protocol=TLSv1 https://
<PRIMARY_HOSTNAME>:8140/packages/current/install.bash | bash
```

- 2. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **3.** Accept the CSR as explained in Managing certificate signing requests on page 192.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

Using example commands on page 25

These guidelines can help you understand and customize the example commands you'll find in the Puppet Enterprise (PE) docs.

Commands with elevated privileges on page 27

Some commands in PE require elevated privileges. Depending on the operating system, your an use either sudo, runas, or a root or admin user.

## Install \*nix agents with your own package management

You can use your own package management tools, instead of Puppet Enterprise (PE) package management, to install agents. You can use this method with or without internet access.

#### Before you begin

Download the appropriate agent tarball.

- 1. Add the agent package to your own package management and distribution system.
- 2. Configure the package manager on your agent node (such as YUM or APT) to point to that repo.
- **3.** Install the agent using the command appropriate to your environment:
  - YUM:

```
sudo yum install puppet-agent
```

• APT:

```
sudo apt-get install puppet-agent
```

In offline environments, you might need to disable the PE-hosted package management repo if the installer gets stuck trying to connect to the primary server. To do this, in the PE console, go to **Node groups** > **PE**Infrastructure > **PE Master**. On the **Classes** tab, find the pe\_repo::platform class corresponding with your node's platform, click **Remove this class**, and commit changes.

- **4.** Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **5.** Accept the CSR as explained in Managing certificate signing requests on page 192.

# Install \*nix agents using a manually-transferred certificate

If you can't, or don't, use -k or --insecure to trust the primary server during agent installation, you can manually copy the primary server CA certificate to any \*nix machines you want to install agents on, and then run a variation of the agent install script against that cert.

For general information about forming curl commands and authentication in commands, go to Using example commands on page 25.

- On the machine where you want to install the agent, create this directory: /etc/puppetlabs/puppet/ssl/certs
- 2. On the primary server, navigate to /etc/puppetlabs/puppet/ssl/certs/ and copy ca.pem to the certs directory you created on the agent node.
- **3.** On the agent node, verify file permissions by running:

```
chmod 444 /etc/puppetlabs/puppet/ssl/certs/ca.pem
```

4. Run the agent install script command, using the --cacert flag to point to the cert, such as:

```
cacert='/etc/puppetlabs/puppet/ssl/certs/ca.pem'
uri='https://<PRIMARY_HOSTNAME>:8140/packages/current/install.bash'
curl --cacert "$cacert" "$uri" | sudo bash
```

For more information about the agent install script, go to Install agents with the install script on page 175.

- 5. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **6.** Accept the CSR as explained in Managing certificate signing requests on page 192.

# Install \*nix agents from compilers using your own package management

If your infrastructure relies on compilers to install agents, you don't have to copy the agent package to each compiler. Instead, you can use the console to specify a path to the agent package on your package management server.

## Before you begin

Download the appropriate agent tarball.

- 1. Add the agent package to your own package management and distribution system.
- 2. Set the base\_path parameter of the pe\_repo class to point to your package management server.
  - a) In the console, click Node groups, and in the PE Infrastructure group, select the PE Master group.
  - b) On the **Classes** tab, find the pe\_repo class, and set the base\_path parameter to your package management server's FQDN.
  - c) Click **Add parameter** and commit changes.
- 3. Follow the steps to Install \*nix agents with your own package management on page 180.

# **Install Windows agents**

There are many ways you can install agents on Windows nodes, including PowerShell scripts, the Puppet Enterprise (PE) console, the MSI installer, and the msiexec command.

We recommend you Install agents with the install script on page 175 or Install agents from the console on page 178 whenever possible, and we've described other cases here for your reference. For non-root agents, refer to Install non-root Windows agents on page 191.

## Install Windows agents with PE package management

Puppet Enterprise (PE) provides its own package management to help you install agents on Windows nodes. You can use this method with or without internet access.

## Before you begin

If your primary server doesn't have internet access, download the appropriate agent tarball and save it to the appropriate agent package directory on your primary server.

- For 32-bit systems, save the tarball at \opt\puppetlabs\server\data\packages\public \<PE\_VERSION>\windows-i386-<AGENT\_VERSION>\
- For 64-bit systems, save the tarball at \opt\puppetlabs\server\data\packages\public \<PE\_VERSION>\windows-x86\_64-<AGENT\_VERSION>\

These commands modify the standard agent install script for specific platforms or airgapped environments. If you do not have a specific need for these commands, we recommend you Install agents with the install script on page 175.

**Note:** The <PRIMARY\_HOSTNAME> portion of the installer script—as provided in the following example—refers to the FQDN of the primary server. The FQDN must be fully resolvable by the machine on which you're installing or upgrading the agent.

1. On the agent node, open an administrative PowerShell window, and run the appropriate agent install script command:

For Microsoft Windows Server 2008r2:

```
[Net.ServicePointManager]::ServerCertificateValidationCallback = {$true};
  $webClient = New-Object System.Net.WebClient; `
$webClient.DownloadFile('https://<PRIMARY_HOSTNAME>:8140/packages/current/install.ps1', 'install.ps1'); .\install.ps1 -v
```

For all other Windows platforms:

```
[System.Net.ServicePointManager]::SecurityProtocol =
  [Net.SecurityProtocolType]::Tls12;

[Net.ServicePointManager]::ServerCertificateValidationCallback = {$true};
  $webClient = New-Object System.Net.WebClient;

$webClient.DownloadFile('https://<PRIMARY_HOSTNAME>:8140/packages/current/install.ps1', 'install.ps1'); .\install.ps1 -v
```

After running the install script, the following output indicates the agent was installed successfully:

```
Notice: /Service[puppet]/ensure: ensure changed 'stopped' to 'running'
service { 'puppet':
   ensure => 'running',
   enable => 'true',
}
```

- 2. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- 3. Accept the CSR as explained in Managing certificate signing requests on page 192.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

Download agent installation packages through a proxy on page 249

If your Puppet Enterprise (PE) primary server is airgapped, it can't download agent installation packages. If you want to use package management to install agents, set up a proxy and specify its connection details in the pe\_repo class.

# Install Windows agents using a manually-transferred certificate

If you need to perform a secure installation on Windows nodes, you can manually transfer the primary server CA certificate to any Windows machines you want to install agents on, and then run a variation of the agent install script against that cert.

- 1. Transfer the CA certificate:
  - a) On the machine where you want to install the agent, create this directory: C:\ProgramData \PuppetLabs\puppet\etc\ssl\certs\'
  - b) On the primary server, navigate to: \etc\puppetlabs\puppet\ssl\certs\
  - c) Copy ca.pem to the certs directory you created on the agent node.
- **2.** Transfer the agent install script:
  - a) On the primary server, navigate to: \opt\puppetlabs\server\data\packages\public\
  - b) Copy install.ps1 to any accessible local directory on the agent node.
- 3. In an administrative PowerShell window, run the install script with the -UsePuppetCA flag: .\install.ps1 -UsePuppetCA
- **4.** Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **5.** Accept the CSR as explained in Managing certificate signing requests on page 192.

# Install Windows agents with the .msi package

You can use the Windows MSI installer or the msiexec command to install the agent .msi package if you need to specify agent configuration details during installation or if you need to install Windows agents locally without internet access.

## Before you begin

Download the appropriate agent .msi package.

To install agents on Windows nodes without internet access, save the .msi package to the appropriate agent package directory:

- For 32-bit systems, save the package at \opt\puppetlabs\server\data\packages\public \<PE\_VERSION>\windows-i386-<AGENT\_VERSION>\
- For 64-bit systems, save the package at \opt\puppetlabs\server\data\packages\public \<PE\_VERSION>\windows-x86\_64-<AGENT\_VERSION>\

## **Related information**

Download agent installation packages through a proxy on page 249

If your Puppet Enterprise (PE) primary server is airgapped, it can't download agent installation packages. If you want to use package management to install agents, set up a proxy and specify its connection details in the pe\_repo class.

## Install Windows agents with the MSI installer

Use the MSI installer for an automated installation process. The installer can configure puppet.conf, configure CSR attributes, and connect the agent to your primary server.

- 1. Run the MSI installer as administrator.
- 2. When prompted, provide your primary server's hostname, for example puppet.company.com.
- **3.** Once the agent is installed, you must accept the node's CSR as explained in Managing certificate signing requests on page 192.

# Install Windows agents using msiexec from the command line

You can install the .msi package manually from the command line if you need to customize puppet.conf, CSR attributes, or certain agent properties.

If you Install agents with the install script on page 175 (with PowerShell), you can Customize the install script on page 176 by specifying CSR attribute settings and some MSI properties. The msiexec command does not require PowerShell and allows you to specify more MSI properties.

- 1. Identify the MSI properties on page 184 you want to include in the msiexec command and prepare the syntax for those properties.
- 2. If you need to set CSR attributes, create a csr\_attributes.yaml file in the Puppet confdir (at C: \ProgramData\PuppetLabs\puppet\etc\csr\_attributes.yaml) prior to installing the Puppet agent package.

Customize the install script on page 176 explains how to specify CSR attribute settings.

- 3. To log installation progress to an install.txt log file, include /l\*v install.txt in your msiexec command.
- 4. On the command line of the node where you want to install the agent, run your msiexec command.

The basic command is:

```
msiexec /qn /norestart /i <PACKAGE_NAME>.msi
```

Your command likely includes additional arguments, such as /1\*v, PUPPET\_AGENT\_CERTNAME, or any other valid MSI properties on page 184. For example, this msiexec command installs the agent with a primary server located at puppet.acme.com:

```
msiexec /qn /norestart /i <PACKAGE_NAME>.msi PUPPET_SERVER=puppet.acme.com
```

This msiexec command installs the agent to a domain user account called bob on the ExampleCorp domain with the account password of password:

```
msiexec /qn /norestart /i <PACKAGE_NAME>.msi
PUPPET_AGENT_ACCOUNT_DOMAIN=ExampleCorp PUPPET_AGENT_ACCOUNT_USER=bob
PUPPET_AGENT_ACCOUNT_PASSWORD=password
```

- 5. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **6.** Accept the CSR as explained in Managing certificate signing requests on page 192.

#### **MSI** properties

You can use these MSI properties if you install Windows agents with the msiexec command.

**Important:** The following MSI properties define puppet.conf settings:

- PUPPET\_SERVER corresponds with server
- PUPPET\_CA\_SERVER corresponds with ca\_server
- PUPPET AGENT CERTNAME corresponds with certname
- PUPPET AGENT ENVIRONMENT corresponds with environment

If you use msiexec to specify a non-default value for these properties, the installer replaces the default value in puppet.conf and re-uses your specified value at upgrade. Therefore, if you need to change these properties after setting them with msiexec, don't change them directly in puppet.conf; instead, you need to re-run the installer and set a new value.

Customize the install script on page 176 provides more details on puppet.conf settings.

Property	Definition	Default value
INSTALLDIR	Location to install Puppet and its dependencies.	For 32-bit systems: C:\Program Files\Puppet Labs\Puppet
		For 64-bit systems: C:\Program Files \Puppet Labs\Puppet
PUPPET_SERVER	Hostname where the primary server can be reached.	puppet
PUPPET_CA_SERVER	Hostname where the CA primary server can be reached if you're using multiple primary servers and only one of them is acting as the CA.	Value of PUPPET_SERVER
PUPPET_AGENT_CERTNAME	The agent node's certificate name and the name it uses when requesting catalogs.	Value of facter fdqn
	<b>Important:</b> Only use lowercase letters, numbers, periods, underscores, and dashes.	
PUPPET_AGENT_ENVIRONMENT	The agent node's environment.	production
	Important: If the node already has a puppet.conf file containing a value for the environment variable, specifying it during installation doesn't override that value.	
PUPPET_AGENT_STARTUP_MODE	Whether and how the agent service is allowed to run. Allowed values are:	Automatic
	<ul> <li>Automatic: The agent service when Windows starts and remains running in the background.</li> <li>Manual: The agent service can be started in the services console or with net start on the command line.</li> <li>Disabled: The agent service is installed but disabled. You must change its startup type in the services console before you can start the service.</li> </ul>	

Property	Definition	Default value
PUPPET_AGENT_ACCOUNT_USER	The Windows user account the agent service uses.	LocalSystem
	Use this property when the agent needs to access files on UNC shares, because the default LocalService account can't access these network resources.	
	The user account must already exist and can be either a local or domain user. The installer:	
	<ul> <li>Allows domain users even if they have not accessed the machine before.</li> <li>Grants Logon as Service to the user.</li> <li>Add the user to the Administrators group, if the user isn't already a local administrator.</li> </ul>	
	Important: If you specify this property, you must also specify PUPPET_AGENT_ACCOUNT_PASSW and PUPPET_AGENT_ACCOUNT_DOMAI unless the node is under a gMSA.	
	For gMSAs, you must also specify PUPPET_AGENT_ACCOUNT_DOMAI but do not specify PUPPET_AGENT_ACCOUNT_PASSW	

Property	Definition	Default value
PUPPET_AGENT_ACCOUNT_PASS	WPRSSword for the agent's user account.	No value
	Do not specify this property for nodes running under gMSAs.	
PUPPET_AGENT_ACCOUNT_DOMAInDomain of the agent's user account.		
REINSTALLMODE	A default MSI property that controls file copy behavior during installation.	From puppet-agent version 1.10.10 and 5.3.4: amus
	Important: If you need to downgrade agents, use REINSTALLMODE=amus when calling msiexec.exe at the command line to prevent removing required files.	Prior releases: omus

## **About Windows agents**

Windows nodes can fetch configurations from the primary server and apply manifests locally, and respond to orchestration commands.

After installing a Windows node, the **Start Menu** contains a **Puppet** folder with shortcuts for running the agent manually, running Facter, and opening a command prompt to use Puppet tools.

**Remember:** You must run Puppet with elevated privileges. Select **Run as administrator** when opening the command prompt.

The agent runs as a Windows service. By default, the agent fetches and applies configurations every 30 minutes. The agent service can be started and stopped independently using either the service control manager UI or the command line sc.exe utility.

Puppet is automatically added to the machine's PATH environment variable, so you can open any command line and run puppet, facter and the other batch files that are in the Puppet installation's bin directory. Items necessary for the Puppet environment are also added to the shell, but only for the duration of each command's execution.

The installer includes Ruby, Ruby gems, and Facter. If you have existing copies of these applications, such as Ruby, they aren't affected by the re-distributed version included with Puppet.

## Program files directory

Unless overridden during installation, PE and its dependencies are installed in Program Files at \Puppet Labs\Puppet.

You can locate the Program Files directory using the PROGRAMFILES variable or the PROGRAMFILES (X86) variable.

The program files directory contains these subdirectories:

Subdirectory	Contents
bin	Scripts for running Puppet and Facter
facter	Facter source
hiera	Hiera source
misc	Resources

Subdirectory	Contents	
puppet	Puppet source	
service	Code to run the agent as a service	
sys	Ruby and other tools	

## **Data directory**

PE stores settings, manifests, and generated data (such as logs and catalogs) in the data directory. The data directory contains two subdirectories:

- etc (the \$confdir): Contains configuration files, manifests, certificates, and other important files.
- var (the \$vardir): Contains generated data and logs.

When you run Puppet with elevated privileges, the data directory is located in the COMMON\_APPDATA.aspx directory. This directory is typically located at C:\ProgramData\PuppetLabs\. Because the COMMAN\_APPDATA.aspx directory is a system folder, it is hidden by default.

If you run Puppet without elevated privileges, it uses a .puppet directory in the current user's home directory as its data directory, which can result in unexpected settings. We recommend always running Puppet with elevated privileges, unless otherwise specified for specific scenarios.

# Install macOS agents

On macOS, agents have core Puppet functionality and platform-specific capabilities like package installation, LaunchD service management, System Profiler facts inventory, and directory services integration. You can install agents on macOS nodes with the install script, from the Puppet Enterprise (PE) console, from Finder, and more.

We recommend you Install agents with the install script on page 175 or Install agents from the console on page 178 whenever possible. If you want to install macOS agents with PE package management, follow the steps to Install \*nix agents with PE package management on page 179. If you want to install agents from Finder or the macOS command line, follow the steps below.

## Install macOS agents from Finder

You can use Finder to install agents on macOS nodes.

- 1. Download the appropriate agent tarball.
- 2. Open the agent package .dmg and click the installer .pkg.
- 3. Follow installer dialog prompts. You must provide the primary server's hostname and the agent's certname. For macOS agents, the certname is derived from the machine's name. For best compatibility, make sure the node's name doesn't include capital letters (for example, My-Example-Mac must be my-example-mac). If you don't want to change the computer's name, enter the agent certname in all lowercase letters when prompted by the installer.
- 4. Run puppet agent -t to add the node to the node inventory and generate the CSR.
- **5.** Accept the CSR as explained in Managing certificate signing requests on page 192.

# Install macOS agents from the command line

You can use the command line to install agents on macOS nodes.

- 1. Download the appropriate agent tarball.
- 2. SSH into the target node as root or sudo.
- 3. To mount the disk image, run: sudo hdiutil mount <DMGFILE>
- **4.** Locate a line ending with /Volumes/puppet-agent-<VERSION>. This directory location is the mount point for the virtual volume created from the disk image.
- 5. Change to the mount point directory, such as with: cd /Volumes/puppet-agent-<VERSION>
- 6. To install the agent package, run: sudo installer -pkg puppet-agent-installer.pkg target /

- 7. To verify the installation, run: /opt/puppetlabs/bin/puppet --version
- 8. To set the primary server's hostname in the node's puppet.conf file, run: /opt/puppetlabs/bin/puppet config set server <PRIMARY\_HOSTNAME>
  - Go to Customize the install script on page 176 for more information about cpuppet.conf.
- 9. To set the agent's certname in the node's puppet.conf file, run: /opt/puppetlabs/bin/puppet config set certname <AGENT\_CERTNAME>
  - For macOS agents, the certname is derived from the machine's name. For best compatibility, make sure the node's name doesn't include capital letters (for example, My-Example-Mac must be my-example-mac). If you don't want to change the computer's name, enter the agent certname in all lowercase letters.
- **10.** Run puppet agent -t to add the node to the node inventory and generate the CSR.
- 11. Accept the CSR as explained in Managing certificate signing requests on page 192.

# Install non-root agents

You can configure non-root agents on \*nix and Windows nodes. Running agents without root privileges allows teams to perform some, but not all, administrative actions in Puppet Enterprise (PE) that would otherwise require root privileges.

For example, assume a team with root privileges maintains your infrastructure's platform, and a separate team with diminished privileges maintains your infrastructure's applications. If the application team needs to manage their part of the infrastructure independently, they can do this by running Puppet without root privileges.

Non-root users can perform a reduced set of management tasks, including configuring settings, configuring Facter external facts, running puppet agent --test, and running Puppet with non-privileged cron jobs or a similar scheduling service. Non-root users can also classify nodes by writing or editing manifests in directories where they have write privileges.

By default, PE is installed with root privileges; therefore, a root user must install the agent and configure non-root access to the primary server. The root user also sets up non-root users on the primary server and relevant agent nodes.

**Note:** In Windows, the administrator is equivalent to the root user. For the sake of simplicity, our documentation might use *root* to refer to either the root user or the administrator.

#### Non-root user functionality

Non-root users can use a subset of administrative functionality. Non-root agents can't perform any operations requiring root privileges, such as installing system packages.

## \*nix non-root functionality

Non-root users on \*nix agents can enforce these resource types, with some caveats as noted:

- augeas
- cron: Can only view or set non-root cron jobs
  - If you run a cron job as non-root user and you use the -u flag to sets a user with root privileges, the job fails with this error message: Notice: /Stage[main]/Main/Node[nonrootuser]/Cron[illegal\_action]/ensure: created must be privileged to use -u
- · exec: Cannot run as another user or group
- file: Non-root user must have read/write privileges
- notify
- schedule
- service
- ssh\_authorized\_key
- ssh\_key

Non-root users on \*nix agents can inspect host, mount, and package resource types with the puppet resource <RESOURCE\_TYPE> command.

## Windows non-root functionality

Windows non-root agents are limited in comparison to \*nix non-root agents. While you can enforce and inspect some resource types, you are limited to what the agent user has permission to do, which isn't much by default. For example, you can't create a file or directory in C:\Windows unless the agent user has permission to do so.

Non-root users on Windows agents can enforce exec and file resource types.

Non-root users on Windows agents can use the puppet resource <RESOURCE\_TYPE> command to inspect these resource types:

- host
- package
- user
- group
- service

## Install non-root \*nix agents

To configure a \*nix agent node to run without root privileges, a root user must install the agent, configure non-root access to the primary server, and set up non-root users on the primary server and relevant agent nodes.

## Before you begin

Install the agent on each node you want to operate without root privileges. You can Install agents with the install script on page 175, Install agents from the console on page 178, or use one of the other methods to Install \*nix agents on page 179.

Note: Unless specified otherwise, perform these steps as a root user or with sudo.

1. Log in to the agent node and run this command to add the non-root user:

```
sudo puppet resource user <UNIQUE_NON-ROOT_USERNAME> ensure=present
managehome=true
```

**Note:** Each non-root user must have a unique name.

- 2. Set the non-root user password. On most \*nix systems, you can use passwd <USERNAME> to do this.
- Because the puppet service runs as an administrator by default, you must disable it. To stop the puppet service run:

sudo puppet resource service puppet ensure=stopped enable=false

- **4.** Disable the Puppet Execution Protocol (PXP) agent.
  - a) In the console, click **Node groups**, and in the **PE Infrastructure** group, select the **PE Agent** group.
  - b) On the Classes tab, select the puppet enterprise::profile::agent class.
  - c) Set the pxp enabled parameter to false.
  - d) Click **Add parameter** and commit changes.
- 5. Switch to the non-root user.

**Important:** If you use su - <NON-ROOT USERNAME> to switch accounts, use the - argument (or -1, in some Unix variants) to correctly grant full login privileges. Otherwise you might get permission denied errors when trying to apply a catalog.

**6.** As the non-root user, run this command to generate a CSR:

```
sudo puppet agent -t --certname "<UNIQUE_NON-ROOT_USERNAME.HOSTNAME>" -- server "<PRIMARY_HOSTNAME>"
```

Make sure to format the certname string correctly by combining the non-root user's username and the hostname with a period between.

- 7. On the primary server or in the PE console, approve the CSR.
- **8.** On the agent node as the non-root user, run these three commands to set the node's certname, set the primary server's hostname, and run Puppet:

```
sudo puppet config set certname <UNIQUE_NON-ROOT-USERNAME.HOSTNAME> --
section agent
sudo puppet config set server <PRIMARY_HOSTNAME> --section agent
sudo puppet agent -t
```

The certname and hostname are defined in the node's puppet.conf file.

The configuration specified in the catalog is applied to the agent node.

If you see Facter facts being created in the non-root user's home directory, you have successfully configured a functional non-root agent. To confirm the non-root agent's configuration, verify that:

- The agent can request certificates and apply the catalog from the primary server when a non-root user runs Puppet. As a non-root user, try running puppet agent -t to test this.
- The agent service is not running. Run service puppet status to check this.
- Non-root users can collect existing facts by running facter on the agent.
- · Non-root users can define new external facts.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

#### Install non-root Windows agents

To configure a Windows agent node to run without root privileges, a root user must install the agent, configure non-root access to the primary server, and set up non-root users on the primary server and relevant agent nodes.

## Before you begin

Install the agent on each node you want to operate without root privileges. You can Install agents with the install script on page 175, Install agents from the console on page 178, or use one of the other methods to Install Windows agents on page 181.

**Note:** Unless specified otherwise, perform these steps as an administrator.

1. Log in to the agent node, open a command prompt as an administrator, and run this command to add the non-root user:

```
puppet resource user <UNIQUE_NON-ADMIN_USERNAME> ensure=present
managehome=true password="<PASSWORD>" groups="<EXISTING_GROUP>"
```

**Note:** Each non-root user must have a unique name.

**2.** Because the puppet service runs as an administrator by default, you must disable it. To stop the puppet service, open a command prompt as an administrator and run:

```
puppet resource service puppet ensure=stopped enable=false
```

3. Switch to the non-root user and run this command to generate a CSR:

```
puppet agent -t --certname "<UNIQUE_NON-ADMIN_USERNAME.hostname>" --server
   "<PRIMARY_HOSTNAME>"
```

Make sure to format the certname string correctly by combining the non-root user's username and the hostname with a period between.

**Important:** This Puppet run submits a CSR to the primary server and creates a / .puppet directory structure in the non-root user's home directory. If this directory is not created automatically, you must manually create it before continuing.

**4.** As the non-root user, create a puppet.conf file in the .puppet directory (at %USERPROFILE %/.puppet/). Edit the puppet.conf file and specify the agent certname and the primary server's hostname. For example:

```
[main]
certname = <UNIQUE_NON-ADMIN_USERNAME.hostname>
server = <PRIMARY_HOSTNAME>
```

- **5.** As the non-root user, run puppet agent -t to submit a CSR.
- **6.** On the primary server or in the PE console, approve the CSR.

**Important:** It's possible to sign the root user certificate to allow the non-admin user to also manage the node; however, this is a security concern due to the opportunity for unwanted behavior. For example, if your site.pp has no default node configuration, and a non-admin user runs the agent, unwanted node definitions could be generated with alt hostnames, which is a potential security issue. If you elect to allow non-admin users to also manage nodes, make sure you take precautions such as having clear node definitions, correctly scoping classes, and ensuring root and non-root users never try to manage the same resources.

7. On the agent node as the non-root user, run puppet agent -t

The configuration specified in the catalog is applied to the node.

# Managing certificate signing requests

When you install a Puppet agent on a node, the agent must submit a certificate signing request (CSR) to the primary server, and you must accept the CSR to add the node to your Puppet Enterprise (PE) inventory. Accepting the CSR allows Puppet to run on the node and enforce your configuration, which in turn adds node information to PuppetDB and makes the node available throughout the PE console.

If you Install agents from the console on page 178, the agent automatically submits a certificate signing request (CSR) to the primary server. If you use another method, such as Install agents with the install script on page 175, you might need to run puppet to generate the CSR after installing the agent.

You can accept CSRs from the PE console or the command line.

Restriction: For agent nodes that use DNS altnames, you must use the command line to accept the CSR.

If necessary after installing the agent, you can edit the node's certname or other CSR attribute settings in the node's puppet.conf and csr\_attributes.yaml files. You can edit the puppet.conf file directly (at / etc/puppetlabs/puppet/puppet.conf) or use the puppet config set sub-command. For example, to set the certname for the agent, run /opt/puppetlabs/bin/puppet config set certname agent.example.com. For more information about puppet.conf and csr\_attributes.yaml, go to Customize the install script on page 176 (This page is about setting these properties with the agent install script, but you can edit these properties after installing the agent).

## Managing CSRs in the console

In the Puppet Enterprise (PE) console, you can accept or reject CSRs individually or in batches.

Before you begin: You must have the Console: View and Certificate requests: Accept and reject permissions.

- 1. In the console, go to Certificates > Unsigned certificates.
- 2. To manage an individual CSR, click Accept or Reject.
- 3. To manage all unsigned CSRs at once, click Accept All or Reject All.

**Important:** Stay on this page while the CSRs are processed. Nodes are processed in batches, and closing your browser or navigating to another page stops the process after the current batch.

**4.** To make the node available in the console, manually start a Puppet run or wait for the next scheduled Puppet run.

#### Related information

Run Puppet on demand on page 619

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

## Managing CSRs on the command line

You can use the command line to view and sign individual CSRs.

Before you begin: You must have the Certificate requests: Accept and reject permission.

These instructions use \*nix commands. For Windows, run the commands in an administrator command prompt without sudo.

- 1. To view pending CSRs, run: sudo puppetserver ca list
- 2. To sign a CSR, run: sudo puppetserver ca sign --certname <NAME>

You can use the Puppet Server CA CLI to sign certificates with altnames or auth extensions by default.

3. To make the node available in the console, run puppet agent -t or wait for the next scheduled Puppet run.

# **Installing compilers**

As your Puppet Enterprise infrastructure scales up to 4,000 nodes and beyond, add load-balanced compilers to your installation to increase the number of agents you can manage.

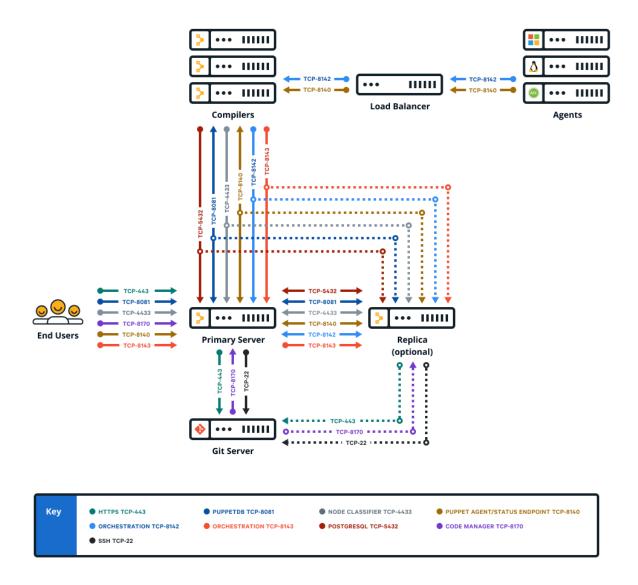
Each compiler increases capacity by 1,500 to 3,000 nodes, until you exhaust the capacity of PuppetDB or the console.

# How compilers work

A single primary server can process requests and compile code for up to 4,000 nodes. When you exceed this scale, expand your infrastructure by adding compilers to share the workload and compile catalogs faster.

**Important:** Compilers must run the same OS major version, platform, and architecture as the primary server.

Compilers act as PCP brokers, conveying messages between the orchestrator and Puppet Execution Protocol (PXP) agents. PXP agents connect to PCP brokers running on compilers over port 8142. Status checks on compilers must be sent to port 8140, using https://shostname>:8140/status/v1/simple.



## Components and services running on compilers

Compilers typically run Puppet Server and PuppetDB services, as well as a file sync client. Older, legacy-style compilers must be converted in order to add PuppetDB.

When triggered by a web endpoint, file sync takes changes from the working directory on the primary server and deploys the code to a live code directory. File sync then deploys that code to all your compilers. By default, compilers check for code updates every five seconds.

The certificate authority (CA) service is disabled on compilers. A proxy service running on the compiler Puppet Server directs CA requests to the primary server, which hosts the CA in default installations.

# Compilers also have:

- The repository for agent installation, pe\_repo
- The controller profile used with PE client tools
- Puppet Communications Protocol (PCP) brokers to enable orchestrator scale

Logs for compilers are located at /var/log/puppetlabs/puppetserver/.

Logs for PCP brokers on compilers are located at /var/log/puppetlabs/puppetserver/pcp-broker.log. Logback configuration for PCP broker logs is part of the Orchestration services settings on page 612.

# Using load balancers with compilers

When using more than one compiler, a load balancer can help distribute the load between the compilers and provide a level of redundancy.

Specifics on how to configure a load balancer infrastructure falls outside the scope of this document, but examples of how to leverage haproxy for this purpose can be found on the HAproxy module Forge page.

## Calculating load balancing

PCP brokers run on compilers and connect to PXP agents over port 8142. PCP brokers are built on websockets and require many persistent connections. If you're not using HTTP health checks, we recommend using a round robin or random load balancing algorithm for PXP agent connections to PCP brokers, because PCP brokers don't operate independent of the orchestrator and isolate themselves if they become disconnected. You can check connections with the /status/v1/simple endpoint for an error state.

Configure your load balancer to avoid closing long-lived connections that have little traffic. In the HAproxy module, you can set the timeout tunnel to 6m because PCP brokers disconnect inactive connections after 6 minutes. You can also configure the idle-timeout in the **PCP broker trapperkeeper service configuration** part of your Orchestration services settings on page 612.

Due to the diverse nature of the network communications between the agent and the primary server, we recommend that you implement a load balancing algorithm that distributes traffic between compilers based on the number of open connections. Load balancers often refer to this strategy as "balancing by least connections."

# Using health checks

The Puppet REST API exposes a status endpoint that can be leveraged from a load balancer health check to ensure that unhealthy hosts do not receive agent requests from the load balancer.

The primary server service responds to unauthenticated HTTP GET requests issued to https://
<hostname>:8140/status/v1/simple. The API responds with an HTTP 200 status code if the service is healthy.

If your load balancer doesn't support HTTP health checks, a simpler alternative is to check that the host is listening for TCP connections on port 8140. This ensures that requests aren't forwarded to an unreachable instance of the primary server, but it does not guarantee that a host is pulled out of rotation if it's deemed unhealthy, or if the service listening on port 8140 is not a service related to Puppet.

## Related information

Firewall configuration for large installations on page 143

These are the port requirements for large installations with compilers.

GET /status/v1/simple on page 440

Returns a cumulative status reflecting all services the status service knows about.

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

# Load balancing for multi-region installations

If you have load balancers in multiple regions, use a global DNS proximity-based service address.

**Tip:** For guidance about deploying PE in global, multi-region, or multi-network segment scenarios, see the Multi-region Reference Architectures article.

When using a centralized Puppet deployment with multiple regional proxies or load balancers, create a global DNS proximity-based service address for Puppet and use that to route agents to the appropriate regional load balancer based on their location. Set the global DNS proximity-based address as the compiler pool address in Hiera.

For example, in your common.yaml file:

```
pe_repo::compile_master_pool_address: "<PUPPET-GLOBAL-SERVICE-ADDRESS>"
```

Some suitable global DNS proximity-based service address implementations include:

- BIG-IP DNS
- Route 53 Geolocation routing in AWS
- TCP Proxy Global Load Balancing in GCP
- Traffic Manager in Azure

# **Install compilers**

Installing a compiler adds the specified node to the **PE Infrastructure Agent** and **PE Compiler** node groups and installs the PuppetDB service on the node.

# Before you begin

The node you want to provision as a compiler must have a Puppet agent installed, or you must be able to connect to a non-agent node with SSH.

To install a FIPS-compliant compiler, install the compiler on a supported platform with FIPS mode enabled. The node must be configured with sufficient available entropy or the installation process fails.

**Important:** Contact Support for guidance before installing compilers in multi-region installations. If your primary server and compilers are connected with high-latency links or congested network segments, you might experience better PuppetDB performance with legacy compilers.

- 1. Configure the agent on infrastructure nodes to connect to the primary server.
  - a) In the console, click **Node groups**, and in the **PE Infrastructure** group, select the **PE Agent** > **PE Infrastructure Agent** group.
  - b) If you manage your load balancers with agents, on the Rules tab, pin load balancers to the group.
    Pinning load balancers to the PE Infrastructure Agent group ensures that they communicate directly with the primary server.
  - c) On the Classes tab, find the puppet\_enterprise::profile::agent class and specify these parameters:

Parameter	Value	
manage_puppet_conf	Specify true to ensure that your setting for server_list is configured in the expected location and persists through Puppet runs.	
pcp_broker_list	Hostname for your primary server and replica, if you have one. Hostnames must include port 8142, for example [ "PRIMARY.EXAMPLE.COM: 8142" , "REPLICA.EXAMPLE.COM: 8142" ].	
primary_uris server_list	"REPLICA.EXAMPLE.COM: 8142"].  Hostname for your primary server and replica, if you have one, for example ["PRIMARY.EXAMPLE.COM", "REPLICA.EXAMPLE.COM"]. This setting assumes port 8140 unless you specify otherwise with host:port.	

- d) Remove any values set for pcp\_broker\_ws\_uris.
- e) Commit changes.
- f) Run Puppet on all agents classified into the **PE Infrastructure Agent** group.
- 2. Pin the node that you want to provision to the **PE Infrastructure Agent** group, and then run Puppet on the node (run puppet agent -t).
- **3.** On your primary server, logged in as root, run:

```
puppet infrastructure provision compiler <COMPILER_FQDN>
```

You can specify these optional parameters:

• dns-alt-names — Comma-separated list of any alternative names that agents use to connect to compilers. The installation uses puppet by default.

**Note:** If your puppet.conf file includes a dns\_alt\_names entry, you must include the dns-alt-names parameter when provisioning your compiler.

- no-dns-alt-names Prevents the installer from setting the default alternative name, puppet. Use this parameter if you don't allow alternative names (allow-subject-alt-names: false in your ca.conf).
- use-ssh Enables installing on a node that doesn't have a Puppet agent currently installed. You must be able to connect to the node with SSH. You can pair this flag with additional SSH parameters. Run puppet infrastructure provision --help for details.

Configure compilers to appropriately route communication between your primary server and agent nodes.

# Configure compilers

Compilers must be configured to appropriately route communication between your primary server and agent nodes.

# Before you begin

· Install compilers and load balancers.

- If you need DNS altnames for your load balancers, add them to the primary server.
- Ensure port 8143 is open on the primary server or on any workstations used to run orchestrator jobs.

**Restriction:** This procedure is not intended for installations with load balancers in multiple locations. To configure compilers in multi-region installations, refer to Load balancing for multi-region installations on page 195.

- Configure pe\_repo::compile\_master\_pool\_address to send agent install requests to the load balancer.
  - a) In the console, click **Node groups**, and in the **PE Infrastructure** group, select the **PE Master** group.
  - b) On the **Configuration data** tab, select the **pe\_repo** class, and set the value of the **compile\_master\_pool\_address** parameter to the load balancer hostname. If you are using a single compiler, set the **compile\_master\_pool\_address** value to the compiler's fully qualified domain name (FQDN).
  - c) Click **Add data** and commit changes.
  - d) Run Puppet on the compiler, and then on the primary server.
- 2. Configure Puppet agents to connect orchestration (PXP) agents to compilers through the load balancer. You can configure these settings in the console or with Hiera.
  - a) In the console, click Node groups, and in the PE Infrastructure group, select the PE Agent group.
  - b) On the **Classes** tab, find the **puppet\_enterprise::profile::agent** class and specify parameters:

Parameter	Value
manage_puppet_conf	Specify true to ensure that your setting for server_list is configured in the expected location and persists through Puppet runs.
pcp_broker_list	Specify hostnames for your load balancers. This setting configures PXP agents. Hostnames must include port 8142, for example: [ "LOADBALANCER1.EXAMPLE.COM: 8142", "LOADBALANCER1"]
primary_uris	Specify hostnames for your load balancers, for example: [ "LOADBALANCER1.EXAMPLE.COM", "LOADBALANCER2.E:
	This setting configures PXP agents and assumes port 8140 unless you specify otherwise, such as: "LOADBALANCER1.EXAMPLE.COM: <port>"</port>
server_list	Specify hostnames for your load balancers, for example: [ "LOADBALANCER1.EXAMPLE.COM", "LOADBALANCER2.EXAMPLE.COM", "LOADBALANCER2.E
	This setting configures Puppet agents and assumes port 8140 unless you specify otherwise, such as: "LOADBALANCER1.EXAMPLE.COM: <port>"</port>

- c) Remove any values set for **pcp\_broker\_ws\_uris**.
- d) Commit changes.
- e) Run Puppet on the primary server, and then run Puppet on all agents or install new agents.
   This Puppet run configures both Puppet agents and PXP agents to connect to the load balancer.

#### Related information

Firewall configuration for large installations on page 143

These are the port requirements for large installations with compilers.

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

# Convert existing compilers

If you have legacy compilers, you can improve their usability and scalability by adding PuppetDB. In addition to installing the PuppetDB service, converting an existing compiler adds the node to the **PE Compiler** node group and unpins it from the **PE Master** node group.

## Before you begin

Open port 5432 from compilers to your primary server or, in extra-large installations, your PE-PostgreSQL node.

**Important:** Contact Support for guidance before converting compilers in multi-region installations. If your primary server and compilers are connected with high-latency links or congested network segments, you might experience better PuppetDB performance with legacy compilers.

On your primary server logged in as root, run: .

```
puppet infrastructure run convert_legacy_compiler
compiler=<COMPILER_FQDN-1>,<COMPILER_FQDN-2>
```

Tip: To convert all compilers:

puppet infrastructure run convert\_legacy\_compiler all=true

Run puppet infrastructure tune on your primary server and adjust tuning for compilers as needed.

# Installing client tools

PE client tools are a set of command line tools that let you access Puppet Enterprise services from a workstation that might or might not be managed by Puppet.

The pe-client-tools package is included in the PE installation tarball. When you install, the client tools are automatically installed on the same node as the primary server. When you upgrade, client tools are automatically updated on infrastructure nodes and managed nodes, but on *unmanaged* nodes, you must re-install the version of client tools that matches the PE version you upgraded to.

Client tools versions align with PE versions. For example, if you're running PE 2021.7, use the 2021.7 client tools. In some cases, we might issue patch releases ("x.y.z") for PE or the client tools. You don't need to match patch numbers between PE and the client tools. Only the "x.y" numbers need to match.

**Note:** To see the version of client tools installed on your system, use the command appropriate for your package manager or operating system. For example, on Red Hat: rpm -q pe-client-tools.

The package includes client tools for these services:

- Orchestrator Allow you to control the rollout of changes in your infrastructure, and provides the interface to the orchestration service. Tools include puppet job and puppet task.
- Puppet access Authenticates you to the PE RBAC token-based authentication service so that you can use other capabilities and APIs.

- Code Manager Provides the interface for the Code Manager and file sync services. Tools include puppet-code.
- PuppetDB CLI Enables certain operations with PuppetDB, such as building queries and handling exports.

Because you can safely run these tools remotely, you no longer need to SSH into the primary server to execute commands. Your permissions to see information and to take action are controlled by PE role-based access control. Your activity is logged under your username rather than under root or the pe-puppet user.

#### Related information

#### Orchestrator configuration files on page 615

The configuration file for the orchestrator allows you to run commands from the CLI without having to pass additional flags. Whether you are running the orchestrator from the primary server or from a separate work station, there are two types of configuration files: a global configuration file and a user-specified configuration file.

# Configure puppet-access on page 320

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

## Installing and configuring puppet-code on page 809

Puppet Enterprise (PE) automatically installs and configures the puppet-code command on your primary server as part of the included PE client tools package. You can also set up puppet-code on an agent node or workstation, customize configuration for different users, or change the global configuration settings.

# Supported PE client tools operating systems

The PE client tools package can be installed on the following platforms.

Operating system	Versions	Arch
Amazon Linux	2	x86_64
CentOS	6, 7	x86_64
macOS	10.15, 11, 12	<ul> <li>10.15: x86_64</li> <li>11: x86_64</li> <li>12: x86_64, M1, M2</li> </ul>
Microsoft Windows	10, 11	<ul><li>10: x86, x64</li><li>11: x64</li></ul>
Microsoft Windows Server	2012, 2012 R2, 2012 R2 Core, 2016, 2016 Core, 2019, 2019 Core, 2022	x64
Oracle Linux	6, 7, 8, 9	x86_64
Red Hat Enterprise Linux	6, 7, 8, 9	x86_64
Scientific Linux	6, 7, 8, 9	x86_64
SUSE Linux Enterprise Server	12, 15	x86_64
Ubuntu	18.04, 20.04, 22.04	amd64

# Install PE client tools on a managed workstation

To use the client tools on a system other than the primary server, where they're installed by default, you can install the tools on a *controller node*.

## Before you begin

Controller nodes must be running the same OS as your primary server and must have an agent installed.

- 1. In the console, create a controller classification group, for example PE Controller, and ensure that its **Parent** name is set to All Nodes.
- 2. Select the controller group and add the **puppet\_enterprise::profile::controller** class.
- **3.** Pin the node that you want to be a controller to the controller group.
  - a) In the controller group, on the **Rules** tab, in the **Certname** field, enter the certname of the node.
  - b) Click Pin node and commit changes.
- **4.** Run Puppet on the controller machine.

#### Related information

Create classification node groups on page 458

Classification node groups assign classification data to nodes.

# Install PE client tools on an unmanaged workstation

You can install the pe-client-tools package on any workstation running a supported OS. The workstation OS does not need to match the primary server OS.

# Before you begin

Review prerequisites for timekeeping, name resolution, and firewall configuration, and ensure that these ports are available on the workstation.

- 8143 The orchestrator client uses this port to communicate with orchestration services running on the primary server
- 4433 The Puppet access client uses this port to communicate with the RBAC service running on the primary server.
- 8170 If you use the Code Manager service, it requires this port.

# Install PE client tools on an unmanaged Linux workstation

- 1. On the workstation, create the directory /etc/puppetlabs/puppet/ssl/certs.
- 2. On the primary server, navigate to /etc/puppetlabs/puppet/ssl/certs/ and copy ca.pem to the directory you created on the workstation.
- 3. On the workstation, make sure file permissions are correct: chmod 444 /etc/puppetlabs/puppet/ssl/certs/ca.pem
- **4.** Verify that the checksum of ca.pem on the workstation matches the checksum of the same file on the primary server.
- 5. Download the pe-client-tools package for the platform appropriate to your workstation.
- **6.** Use your workstation's package management tools to install the pe-client-tools. For example, on RHEL platforms: rpm -Uvh pe-client-tools-<VERSION-and-PLATFORM>.rpm

# Install PE client tools on an unmanaged Windows workstation

You can install the client tools on a Windows workstation using the setup wizard or the command line.

To start using the client tools on your Windows workstation, open the PE ClientTools Console from the Start menu.

- 1. On the workstation, create the directory C:\ProgramData\PuppetLabs\puppet\etc\ssl\certs.
  - For example: mkdir C:\ProgramData\PuppetLabs\puppet\etc\ssl\certs
- 2. On the primary server, navigate to /etc/puppetlabs/puppet/ssl/certs/ and copy ca.pem to the directory you created on the workstation.
- 3. On the workstation, make sure the file permissions are set to read-only for C:\ProgramData\PuppetLabs\puppet\etc\ssl\certs\ca.pem.
- **4.** Verify that the checksum of ca.pem on the workstation matches the checksum of the same file on the primary server.

- 5. Install the client tools using guided setup or the command line.
  - · Guided setup
    - a. Download the Windows pe-client-tools-package.
    - **b.** Double-click the pe-client-tools .msi file.
    - **c.** Follow prompts to accept the license agreement and select the installation location.
    - d. Click Install.
  - Command line
    - a. Download the Windows pe-client-tools-package.
    - **b.** From the command line, run the installer:

```
msiexec /i <PATH TO PE-CLIENT-TOOLS.MSI> TARGETDIR="<INSTALLATION
DIRECTORY>"
```

TARGETDIR is optional.

# Install PE client tools on an unmanaged macOS workstation

You can install the client tools on a macOS workstation using Finder or the command line.

- 1. On the workstation, create the directory /etc/puppetlabs/puppet/ssl/certs.
- 2. On the primary server, navigate to /etc/puppetlabs/puppet/ssl/certs/ and copy ca.pem to the directory you created on the workstation.
- 3. On the workstation, make sure file permissions are correct: chmod 444 /etc/puppetlabs/puppet/ssl/certs/ca.pem
- 4. Verify that the checksum of ca.pem on the workstation matches the checksum of the same file on the primary server.
- **5.** Install the client tools using Finder or the command line.
  - Finder
    - **a.** Download the macOS pe-client-tools-package.
    - b. Open the pe-client-tools .dmg and click the installer .pkg.
    - **c.** Follow the prompts to install the client tools.
  - Command line
    - **a.** Download the macOS pe-client-tools-package.
    - **b.** Mount the disk image: sudo hdiutil mount <DMGFILE>.

A line appears ending with /Volumes/puppet-agent-VERSION. This directory location is the mount point for the virtual volume created from the disk image.

- c. Run cd /Volumes/pe-client-tools-VERSION.
- d. Run sudo installer -pkg pe-client-tools-<VERSION>-installer.pkg target /.
- e. Run cd ~ and then run sudo umount /Volumes/pe-client-tools-VERSION.

# Configuring and using PE client tools

Use configuration files to customize how client tools communicate with the primary server.

For each client tool, you can create config files for individual machines (global) or for individual users. Configuration files are structured as JSON.

Save configuration files to these locations:

- Global:
  - \*nix /etc/puppetlabs/client-tools/
  - Windows—%ProgramData%\puppetlabs\client-tools

- User:
  - \*nix ~/.puppetlabs/client-tools/
  - Windows —%USERPROFILE%\.puppetlabs\client-tools

On managed client nodes where the operating system and architecture match the primary server, you can have PE manage Puppet code and orchestrator global configuration files using the puppet\_enterprise::profile::controller class.

For example configuration files and details about using the various client tools, go to the documentation for each service:

Client tool	Documentation
Orchestrator	<ul> <li>How Puppet orchestrator works on page 601</li> <li>Run Puppet on demand from the CLI on page 626</li> <li>Running tasks from the command line on page 637</li> </ul>
Puppet access	Token-based authentication on page 320
Puppet code	Triggering Code Manager on the command line on page 809
PuppetDB	PuppetDB CLI

#### Related information

Orchestrator configuration files on page 615

The configuration file for the orchestrator allows you to run commands from the CLI without having to pass additional flags. Whether you are running the orchestrator from the primary server or from a separate work station, there are two types of configuration files: a global configuration file and a user-specified configuration file.

Configure puppet-access on page 320

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

Installing and configuring puppet-code on page 809

Puppet Enterprise (PE) automatically installs and configures the puppet-code command on your primary server as part of the included PE client tools package. You can also set up puppet-code on an agent node or workstation, customize configuration for different users, or change the global configuration settings.

# Uninstalling

Puppet Enterprise (PE) includes a script for uninstalling. You can uninstall infrastructure nodes or uninstall the agent from agent nodes.

# Uninstall infrastructure nodes

The puppet-enterprise-uninstaller script is installed on the primary server. You must run the uninstaller script on each infrastructure node you want to uninstall.

By default, the uninstaller removes the software, users, logs, chron jobs, and caches. However, the uninstaller **does not** remove:

- Modules
- Manifests

- Certificates
- Databases
- · Configuration files
- Home directories of any removed users

If you want to uninstall and reinstall a primary server on the same system, use the appropriate Uninstaller options on page 205 to remove the otherwise untouched files and databases.

- 1. On the infrastructure node that you want to uninstall, open the command line as root and navigate to the installer directory at /opt/puppetlabs/bin/puppet-enterprise-uninstaller
- 2. Run the uninstall command: sudo ./puppet-enterprise-uninstaller
- **3.** Follow the prompts to complete the uninstallation.
- 4. Optional: If you don't uninstall the primary server, and you want to reinstall Puppet on an infrastructure node later, remove the agent certificate for that component from the primary server. To do this, run this command on the primary server: puppetserver ca clean --certname <PE\_COMPONENT\_CERT\_NAME>

# Uninstall agents

You can remove the puppet-agent package from nodes that you no longer want Puppet Enterprise (PE) to manage.

**Important:** Uninstalling the agent doesn't remove the node from your inventory or free up the node's license to use on another node. To remove a node, you must purge the node.

#### Related information

Adding and removing agent nodes on page 448

You can add nodes you want to manage with Puppet Enterprise (PE) and remove nodes you no longer need.

Installing agents on page 173

Puppet Enterprise (PE) agent nodes monitor your infrastructure and help keep it in your desired state. You can install agents on \*nix, Windows, and macOS nodes.

# Uninstall \*nix agents

The \*nix agent package includes an uninstall script you can use to remove the agent from the node.

- On the agent node, run the uninstall script: /opt/puppetlabs/bin/puppet-enterpriseuninstaller
- **2.** Follow the prompts to complete the uninstallation.
- 3. Optional: If you want to reinstall the agent on the node later, make sure you remove the node's agent certificate from the primary server. To do this, on the primary server run: puppetserver ca clean --certname <AGENT\_CERT\_NAME>

If you want to remove the node from your inventory and use the node's license on another node, you must purge the node, as explained in Remove agent nodes on page 449.

## **Uninstall Windows agents**

To uninstall the agent from a Windows node, use the Windows **Add or Remove Programs** interface or the command line.

Uninstalling the agent from a Windows node removes the Puppet program directory, the agent service, and all related registry keys. The data directory remains intact, including all SSL keys. To completely remove the Puppet agent from the system, you must also manually delete the data directory.

- 1. Uninstall the agent:
  - Use the Windows Add or Remove Programs interface.
  - Use the command line if you have the original .msi file or know the installed MSI's product code. For example: msiexec /qn /norestart /x [puppet.msi|<PRODUCT\_CODE>]

2. Optional: If you want to reinstall the agent on the node later, make sure you remove the node's agent certificate from the primary server. To do this, on the primary server run: puppetserver ca clean --certname <AGENT\_CERT\_NAME>

If you want to remove the node from your inventory and use the node's license on another node, you must purge the node, as explained in Remove agent nodes on page 449.

# **Uninstall macOS agents**

Use the command line to remove the agent from macOS nodes.

1. On the agent node, run these commands:

```
rm -rf /var/log/puppetlabs
rm -rf /var/run/puppetlabs
pkgutil --forget com.puppetlabs.puppet-agent
launchctl remove puppet
rm -rf /Library/LaunchDaemons/com.puppetlabs.puppet.plist
launchctl remove pxp-agent
rm -rf /Library/LaunchDaemons/com.puppetlabs.pxp-agent.plist
rm -rf /etc/puppetlabs
rm -rf /opt/puppetlabs
```

2. Optional: If you want to reinstall the agent on the node later, make sure you remove the node's agent certificate from the primary server. To do this, on the primary server run: puppetserver ca clean --certname <AGENT\_CERT\_NAME>

If you want to remove the node from your inventory and use the node's license on another node, you must purge the node, as explained in Remove agent nodes on page 449.

# **Uninstaller options**

You can use these command line options to change the uninstaller's behavior.

- -p: Purge additional files. In addition to the software, users, logs, chron jobs, and caches, the uninstaller also removes all configuration files, modules, manifests, certificates, the home directories of any users created by the installer, and the Puppet public GPG key used for package verification.
- -d: Remove any databases created during installation.
- -h: Display a help message.
- n: Run in noop mode and show commands that would have run during uninstallation without actually running them.
- -y: Don't ask to confirm uninstallation. Assuming the answer is yes.

To remove every trace of PE from a system, which is required if you want to reinstall PE on the same system, run this command:

```
sudo ./puppet-enterprise-uninstaller -d -p
```

For Windows systems, open an administrator command prompt and run the command without sudo.

# **Related information**

Using example commands on page 25

These guidelines can help you understand and customize the example commands you'll find in the Puppet Enterprise (PE) docs.

# **Upgrading**

To upgrade your Puppet Enterprise deployment, you must upgrade both the infrastructure components and agents.



# **CAUTION:**

Major primary server OS upgrades (such as Ubuntu 18.04 to 20.04) require Backing up and restoring PE on page 859.

Major agent OS upgrades require reinstalling the puppet-agent package (as explained in Installing agents on page 173) and reinstalling any Ruby plugins/gems that were added at /opt/puppetlabs/puppet/bin/gem.

• Upgrading Puppet Enterprise on page 206

Upgrade your PE installation as new versions become available.

• Upgrading agents on page 217

Upgrade your agents as new versions of Puppet Enterprise (PE) become available. The puppet\_agent module helps automate upgrades, and provides the safest upgrade. Alternatively, you can use a script to upgrade individual nodes.

# **Upgrading Puppet Enterprise**

Upgrade your PE installation as new versions become available.

# **Upgrade paths**

These are the valid upgrade paths for PE.

If you're on version	Upgrade to	Notes
2021.7.1 (LTS)	You're up to date!	If you're on the most recent LTS release, you can stay here or upgrade to the STS.
2019.8.z or 2021.y	2021.7.z (LTS)	
2019.y	2019.8.z	
2018.1.2 or later 2018.1.3 or later with disaster recovery	2019.8.z	You must have version 2018.1.2 or later in order to complete prerequisites for upgrade to 2019.8.z.
2018.1.0 or 2018.1.1	2018.1.z	With disaster recovery enabled, you must have version 2018.1.3 in order to upgrade to 2019.8.z. Alternatively, you can forget and then recreate your replica after upgrade.

#### Related information

Component versions in recent PE releases on page 14

These tables show which components are in recent Puppet Enterprise (PE) long-term supported (LTS) releases and the prior LTS releases (2019.8.z). Component version tables for earlier releases are available in the Documentation

for other PE versions on page 27. Component version tables for newer releases are available in the latest documentation.

Primary server and agent compatibility on page 16

Use this table to verify that you're using a compatible version of the agent for your PE or Puppet server.

# **Upgrade cautions**

These are the major changes to PE since the previous long-term support release, 2019.8. Review these recommendations and plan accordingly before upgrading to this version.

# FIPS-enabled PE 2021.7 can't use the default system cert store

PE 2021.7 FIPS builds can't use the default system cert store, which is used automatically with some reporting services. This setting is configured by the report\_include\_system\_store Puppet parameter that ships with PE.

Removing the puppet-cacerts file (located at /opt/puppetlabs/puppet/ssl/puppet-cacerts) can allow a report processor that eagerly loads the system store to continue with a warning that the file is missing.

If HTTP clients require external certs, we recommend using a custom cert store containing only the necessary certs. You can create this cert store by concatenating existing pem files and configuring the ssl\_trust\_store Puppet parameter to point to the new cert store.

# PostgreSQL 14 upgrade in PE 2021.6

PE 2021.6.0 upgrades pe-postgresql from version 11 to version 14. This upgrade involves a datastore migration that requires extra disk space (110% of the current PostgreSQL 11 datastore) and extra time to upgrade (roughly two to four minutes of additional time per 10GB of datastore size). The installer issues a warning and cancels the upgrade if there is insufficient space.

To check your PostgreSQL installation size and the size and number of bytes available for the partition, run facter -p pe\_postgresql\_info on the node that runs the pe-postgresql service (this is either your primary server or a separate node that manages your PostgreSQL database).

To speed the migration and optimize queries, clean up the PE-PostgreSQL database prior to upgrading by applying the pe\_databases module to nodes running the pe-postgresql service. This module is installed with PE versions 2021.3 and later, but you must enable it by setting the puppet\_enterprise::enable\_database\_maintenance parameter to true. For best results, apply the module at least one week prior to upgrade to allow the module's maintenance schedule enough time to clean all databases.

Optionally, after upgrading, you can remove packages and directories from older PostgreSQL versions by running puppet infrastructure run remove\_old\_postgresql\_versions. If applicable, the installer prompts you to complete the cleanup.



**CAUTION:** Don't use CONCURRENTLY with PostgreSQL 14.0 through 14.3. If you do, make sure to REINDEX without using CONCURRENTLY.

**Restriction:** If you use a PostgreSQL instance not managed by PE, you must separately upgrade the instance to PostgreSQL 14. For more information, see Upgrade an unmanaged PostgreSQL installation on page 213.

#### Platforms removed in 2021.0

Several agent platforms that were previously deprecated have been removed in PE 2021.0.

Before upgrading to this version, remove the pe\_repo::platform class for these operating systems from the **PE**Master node group in the console, and from your code and Hiera.

- AIX 6.1
- Enterprise Linux 4
- Enterprise Linux 6, 7 s390x

- Fedora 26, 27, 28, 29
- Mac OS X 10.9, 10.12, 10.13
- SUSE Linux Enterprise Server 11, 12 s390x

# Puppet upgrade in 2021.0

PE 2021.0 includes a new major version of Puppet, with several changes that might impact your upgrade. For details, see Upgrading from Puppet 6 to Puppet 7.

# Test modules before upgrade

To ensure that your modules work with the newest version of PE, update and test them with Puppet Development Kit (PDK) before upgrading.

# Before you begin

If you are already using PDK, your modules should pass validation and unit tests with your currently installed version of PDK.

Update PDK with each new release to ensure compatability with new versions of PE.

- 1. Download and install PDK. If you already have PDK installed, this updates PDK to its latest version. For detailed instructions and download links, see the installing instructions.
- 2. If you have not previously used PDK with your modules, convert them to a PDK compatible format. This makes changes to your module to enable validation and unit testing with PDK. For important usage details, see the converting modules documentation.

For example, from within the module directory, run:

```
pdk convert
```

**3.** If your modules are already compatible with PDK, update them to the latest module template. If you converted modules in step 2, you do not need to update the template. To learn more about updating, see the updating module templates documentation.

For example, from within the module directory, run:

```
pdk update
```

**4.** Validate and run unit tests for each module, specifying the version of PE you are upgrading to. When specifying a PE version, be sure to specify at least the year and the release number, such as 2018.1. For information about module validations and testing, see the validating and testing modules documentation.

For example, from within the module directory, run:

```
pdk validate
pdk test unit
```

The pdk test unit command verifies that testing dependencies and directories are present and runs the unit tests that you write. It does not create unit tests for your module.

5. If your module fails validation or unit tests, make any necessary changes to your code.

After you've verified that your modules work with the new PE version, you can continue with your upgrade.

# **Upgrade PE**

Upgrade PE infrastructure components to get the latest features and fixes. Follow the upgrade instructions for your installation type to ensure you upgrade components in the correct order. Coordinate upgrades to ensure all infrastructure nodes are upgraded in a timely manner, because agent runs and replication fail on infrastructure nodes running a different agent version than the primary server.

# Before you begin

Review the upgrade cautions for major changes to architecture and infrastructure components which might affect your upgrade.

# Configure non-production environment for infrastructure nodes

If your infrastructure nodes are in an environment other than production, you must manually configure PE to use your chosen environment before you upgrade.

**Important:** You only need to follow these steps if your infrastructure nodes are in an environment that is not production.

- 1. In pe.conf, set both of these parameters to the environment your infrastructure nodes are in:
  - pe\_install::install::classification::pe\_node\_group\_environment
  - puppet\_enterprise::master::recover\_configuration::pe\_environment
- 2. Run puppet-enterprise-installer -- --pe-environment <env>

# Upgrade a standard installation

To upgrade a standard installation, run the PE installer on your primary server, and then upgrade any additional components.

# Before you begin

Back up your PE installation.

If you're upgrading a replica, ensure you have a valid admin RBAC token.

In Hiera, pe.conf, or the console (in the **PE Master** node group), remove any agent\_version parameters you set in the pe\_repo class that matches your infrastructure nodes. This ensures the upgrade isn't blocked by attempting to download non-default agent versions for your infrastructure OS and architecture.

- 1. Download the tarball for your operating system and architecture. Optionally, you can Verify the installation package on page 159.
- **2.** Run tar -xf <TARBALL> to unpack the installation tarball.

You need about 1 GB of space to untar the installer.

**3.** From the installer directory on your primary server, run sudo ./puppet-enterprise-installer to start the installer, and then follow the CLI instructions to complete your server upgrade.

To specify a different pe.conf file than the existing file, use the -c flag, such as:

```
sudo ./puppet-enterprise-installer -c <FULL_PATH_TO_pe.conf>
```

This flag tells the installer to backup the previous pe.conf file to /etc/puppetlabs/enterprise/conf.d/<TIMESTAMP>.conf and create a new pe.conf file at /etc/puppetlabs/enterprise/conf.d/pe.conf.

- **4.** Upgrade these additional PE infrastructure components:
  - Agents
  - PE client tools: On unmanaged nodes, you must re-install the client tools version that matches the PE version you upgraded to. On managed nodes and infrastructure nodes, client tools are automatically updated when you upgrade PE.

5. In disaster recovery installations, upgrade your replica.

The replica is temporarily unavailable to serve as backup during this step, so time upgrading your replica to minimize risk.

a) On your primary server logged in as root, run:

```
sudo puppet infrastructure upgrade replica <REPLICA_FQDN>
```

If you want to specify an authentication token other than the default, run:

```
sudo puppet infrastructure upgrade replica <REPLICA_FQDN> --token-file
  <PATH_TO_TOKEN>
```

b) After the replica upgrade successfully completes, verify that primary and replica services are operational. On your primary server, run:

```
sudo /opt/puppetlabs/bin/puppet-infra status
```

c) If your replica reports errors, reinitialize the replica. On your replica, run:

```
sudo /opt/puppetlabs/bin/puppet-infra reinitialize replica -y
```

**6.** Optional: Remove old PE packages from all infrastructure nodes. On your primary server, run: puppet infrastructure run remove\_old\_pe\_packages

All packages older than the current version are removed by default. To remove specific versions, append pe\_version=<VERSION\_NUMBER> to the command.

#### **Related information**

Back up your infrastructure on page 860

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

#### Upgrade a large installation

To upgrade a large installation, run the PE installer on your primary server, and then upgrade compilers and any additional components.

# Before you begin

Back up your PE installation.

Ensure you have a valid admin RBAC token in order to upgrade compilers or a replica.

In Hiera, pe.conf, or the console (in the **PE Master** node group), remove any agent\_version parameters you set in the pe\_repo class that matches your infrastructure nodes. This ensures the upgrade isn't blocked by attempting to download non-default agent versions for your infrastructure OS and architecture.

- **1.** Download the tarball for your operating system and architecture. Optionally, you can Verify the installation package on page 159.
- 2. Run tar -xf <TARBALL> to unpack the installation tarball.

You need about 1 GB of space to untar the installer.

**3.** From the installer directory on your primary server, run sudo ./puppet-enterprise-installer to start the installer, and then follow the CLI instructions to complete your server upgrade.

To specify a different pe.conf file than the existing file, use the -c flag, such as:

```
sudo ./puppet-enterprise-installer -c <FULL_PATH_TO_pe.conf>
```

This flag tells the installer to backup the previous pe.conf file to /etc/puppetlabs/enterprise/conf.d/<TIMESTAMP>.conf and create a new pe.conf file at /etc/puppetlabs/enterprise/conf.d/pe.conf.

- **4.** To upgrade compilers, log in to your primary server as root and run one of these commands:
  - To upgrade specific compilers, run:

```
sudo puppet infrastructure upgrade compiler
<COMPILER_FQDN-1>,<COMPILER_FQDN-2>
```

• To upgrade all compilers simultaneously, run:

```
sudo puppet infrastructure upgrade compiler --all
```

• To specify an authentication token location other than the default location, include --token-file <PATH\_TO\_TOKEN> in the command, such as:

```
sudo puppet infrastructure upgrade compiler <COMPILER_FQDN> --token-file
  <PATH_TO_TOKEN>
```

- **5.** Upgrade these additional PE infrastructure components:
  - Agents
  - PE client tools: On unmanaged nodes, you must re-install the client tools version that matches the PE version you upgraded to. On managed nodes and infrastructure nodes, client tools are automatically updated when you upgrade PE.
- **6.** In disaster recovery installations, upgrade your replica.

The replica is temporarily unavailable to serve as backup during this step, so time upgrading your replica to minimize risk.

a) On your primary server logged in as root, run:

```
sudo puppet infrastructure upgrade replica <REPLICA_FQDN>
```

If you want to specify an authentication token other than the default, run:

```
sudo puppet infrastructure upgrade replica <REPLICA_FQDN> --token-file
  <PATH_TO_TOKEN>
```

b) After the replica upgrade successfully completes, verify that primary and replica services are operational. On your primary server, run:

```
sudo /opt/puppetlabs/bin/puppet-infra status
```

c) If your replica reports errors, reinitialize the replica. On your replica, run:

```
sudo /opt/puppetlabs/bin/puppet-infra reinitialize replica -y
```

7. Optional: Remove old PE packages from all infrastructure nodes. On your primary server, run: puppet infrastructure run remove\_old\_pe\_packages

All packages older than the current version are removed by default. To remove specific versions, append pe version=<VERSION NUMBER> to the command.

Optionally convert legacy compilers to the new style compiler running the PuppetDB service.

## Related information

Back up your infrastructure on page 860

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

## Upgrade an extra-large installation

You can use the PEADM module to upgrade extra-large installations. Contact your technical account manager for additional support.

# Upgrade a standalone PE-PostgreSQL installation

To upgrade a large installation with standalone PE-PostgreSQL, run the PE installer first on your PE-PostgreSQL node, then on your primary server, and then upgrade any additional components.

# Before you begin

Back up your PE installation.

Ensure you have a valid admin RBAC token in order to upgrade compilers.

In Hiera, pe.conf, or the console (in the **PE Master** node group), remove any agent\_version parameters you set in the pe\_repo class that matches your infrastructure nodes. This ensures the upgrade isn't blocked by attempting to download non-default agent versions for your infrastructure OS and architecture.

- 1. Download the tarball for your operating system and architecture. Optionally, you can Verify the installation package on page 159.
- 2. Run tar -xf <TARBALL> to unpack the installation tarball.

You need about 1 GB of space to untar the installer.

- **3.** Upgrade your PostgreSQL node.
  - a) Ensure that the user\_data.conf file on your PostgreSQL node is up to date by running puppet infrastructure recover\_configuration on your primary server, and then copying /etc/puppetlabs/enterprise/conf.d to the PostgreSQL node.
  - b) Copy the installation tarball to the PostgreSQL node, and from the installer directory, run the installer: sudo ./puppet-enterprise-installer
- **4.** From the installer directory on your primary server, run sudo ./puppet-enterprise-installer to start the installer, and then follow the CLI instructions to complete your server upgrade.

To specify a different pe.conf file than the existing file, use the -c flag, such as:

```
sudo ./puppet-enterprise-installer -c <FULL_PATH_TO_pe.conf>
```

This flag tells the installer to backup the previous pe.conf file to /etc/puppetlabs/enterprise/conf.d/<TIMESTAMP>.conf and create a new pe.conf file at /etc/puppetlabs/enterprise/conf.d/pe.conf.

- 5. To upgrade compilers, log in to your primary server as root and run one of these commands:
  - To upgrade specific compilers, run:

```
sudo puppet infrastructure upgrade compiler
<COMPILER_FQDN-1>,<COMPILER_FQDN-2>
```

• To upgrade all compilers simultaneously, run:

```
sudo puppet infrastructure upgrade compiler --all
```

• To specify an authentication token location other than the default location, include --token-file <PATH\_TO\_TOKEN> in the command, such as:

```
sudo puppet infrastructure upgrade compiler <COMPILER_FQDN> --token-file
  <PATH_TO_TOKEN>
```

- **6.** Upgrade these additional PE infrastructure components:
  - Agents
  - PE client tools: On unmanaged nodes, you must re-install the client tools version that matches the PE version
    you upgraded to. On managed nodes and infrastructure nodes, client tools are automatically updated when you
    upgrade PE.
- 7. Optional: Remove old PE packages from all infrastructure nodes. On your primary server, run: puppet infrastructure run remove\_old\_pe\_packages

All packages older than the current version are removed by default. To remove specific versions, append pe\_version=<VERSION\_NUMBER> to the command.

Optionally convert legacy compilers to the new style compiler running the PuppetDB service.

#### Related information

Back up your infrastructure on page 860

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

# Upgrade an unmanaged PostgreSQL installation

To upgrade a Puppet Enterprise (PE) installation that relies on an unmanaged PostgreSQL database, you must upgrade PostgreSQL to version 14, ensure your PostgreSQL database includes a PuppetDB read user, and then proceed with the PE upgrade.

# Before you begin

Back up your PE installation, and, if desired, back up your PostgreSQL databases.

Make sure you have a valid admin RBAC token to upgrade compilers (for example, Generate a token using puppet-access on page 322).

In Hiera, pe.conf, or the console (in the **PE Master** node group), remove any agent\_version parameters you set in the pe\_repo class that matches your infrastructure nodes. This ensures the upgrade isn't blocked by attempting to download non-default agent versions for your infrastructure OS and architecture.

- 1. If you are upgrading from a PE version earlier than 2021.6, upgrade PostgreSQL to version 14:
  - a) On your PostgreSQL node, install these packages:
    - postgresql14
    - postgresql14-libs
    - postgresql14-contrib
    - postgresql14-server
  - b) Stop the PostgreSQL 11 service: systemctl stop postgresql-11.service
  - c) As the PostgreSQL user, create a new database:

```
su - postgres /usr/pgsql-14/bin/pg_ctl -D /var/lib/pgsql/14/data/ initdb
```

- d) If you use certificate authentication, note the location of your certificate, private key, and certificate authority files. You might need to move them to the new install directory, and you might need to update postgresql.conf.
- e) Copy your postgresql.conf file from /var/lib/pgsql/11/data/ to /var/lib/pgsql/14/data/ and update the data directory setting. If you moved the certificate, private key, and certificate authority files, update the ssl\_cert\_file, ssl\_key\_file, and ssl\_ca\_file settings.
- f) Migrate databases to PostgreSQL 14:

```
/usr/pgsql-14/bin/pg_upgrade -b /usr/pgsql-11/bin -B /usr/pgsql-14/bin/-d /var/lib/pgsql/11/data -D /var/lib/pgsql/14/data/
```

**Tip:** This command uses pg\_upgrade to upgrade and migrate your unmanaged PostgreSQL instance from version 11 to 14. If you don't want to use this command, you can back up your PostgreSQL 11 databases, manually wipe the PostgreSQL 11 installation, ensure PostgreSQL 14 is installed, and then restore the databases to the PostgreSQL 14 installation. Alternately, you can back up the PostgreSQL 11 databases, set up a new node with PostgreSQL 14, restore databases to the new node, and then reconfigure PE to point to the new database\_host node.

- g) Copy your pg\_hba.conf and pg\_ident.conf files from /var/lib/pgsql/11/data/ to /var/lib/pgsql/14/data/.
- h) In the pg\_hba.conf file change all instances of clientcert=1 to clientcert=verify-full.

- **2.** If you're upgrading from a PE version earlier than 2019.8.7, add the PuppetDB read user. To do this, run the commands corresponding with your authentication method.
  - Password authentication: Run the following commands (make sure you specify a password):

```
CREATE ROLE "pe-puppetdb-read" LOGIN NOCREATEROLE NOCREATEDB

NOSUPERUSER CONNECTION LIMIT -1 PASSWORD '<PUPPETDB_USER_PASSWORD>';

GRANT CONNECT ON DATABASE "pe-puppetdb" TO "pe-puppetdb-read";

ALTER DEFAULT PRIVILEGES FOR USER "pe-puppetdb" IN SCHEMA "public" GRANT

SELECT ON TABLES TO "pe-puppetdb-read";

ALTER DEFAULT PRIVILEGES FOR USER "pe-puppetdb" IN SCHEMA "public" GRANT

EXECUTE ON FUNCTIONS TO "pe-puppetdb-read";

ALTER DEFAULT PRIVILEGES FOR USER "pe-puppetdb" IN SCHEMA "public" GRANT

USAGE ON SEQUENCES TO "pe-puppetdb-read";

GRANT SELECT ON ALL TABLES IN SCHEMA "public" TO "pe-puppetdb-read";

GRANT USAGE ON ALL SEQUENCES IN SCHEMA "public" TO "pe-puppetdb-read";
```

• **Certificate authentication:** Edit pg\_hba.conf and pg\_ident.conf. First, add these lines to pg\_hba.conf to create the database user:

```
hostssl pe-puppetdb pe-puppetdb-read 0.0.0.0/0 cert map=pe-puppetdb-pe-puppetdb-read-map clientcert=verify-full hostssl pe-puppetdb pe-puppetdb-read ::/0 cert map=pe-puppetdb-pe-puppetdb-read-map clientcert=verify-full
```

Then, add this line to pg\_ident.conf to map the database user role:

```
pe-puppetdb-read-map <PRIMARY_CERTNAME> pe-puppetdb-read
```

**3.** Start the PostgreSQL 14 service:

```
systemctl start postgresql-14
```

**4.** Optional: As the PostgreSQL user, clean up the database:

```
su - postgres /usr/pgsql-14/bin/vacuumdb --analyze --all
```

- **5.** Download the tarball for your operating system and architecture. Optionally, you can Verify the installation package on page 159.
- **6.** Run tar -xf <TARBALL> to unpack the installation tarball.

You need about 1 GB of space to untar the installer.

- 7. From the installer directory on your primary server, run sudo ./puppet-enterprise-installer -s to start the installer, and then follow the CLI instructions to complete your server upgrade.
  - The -s flag tells the installer to skip database checks.
  - To specify a different pe.conf file than the existing file, use the -c flag, such as:

```
sudo ./puppet-enterprise-installer -c <FULL_PATH_TO_pe.conf>
```

This flag tells the installer to backup the previous pe.conf file to /etc/puppetlabs/enterprise/conf.d/<TIMESTAMP>.conf and create a new pe.conf file at /etc/puppetlabs/enterprise/conf.d/pe.conf.

- 8. To upgrade compilers, log in to your primary server as root and run one of these commands:
  - To upgrade specific compilers, run:

```
sudo puppet infrastructure upgrade compiler
<COMPILER_FQDN-1>,<COMPILER_FQDN-2>
```

To upgrade all compilers simultaneously, run:

```
sudo puppet infrastructure upgrade compiler --all
```

• To specify an authentication token location other than the default location, include --token-file <PATH\_TO\_TOKEN> in the command, such as:

```
sudo puppet infrastructure upgrade compiler <COMPILER_FQDN> --token-file
  <PATH_TO_TOKEN>
```

- **9.** Upgrade these additional PE infrastructure components:
  - Agents
  - PE client tools: On unmanaged nodes, you must re-install the client tools version that matches the PE version
    you upgraded to. On managed nodes and infrastructure nodes, client tools are automatically updated when you
    upgrade PE.
- 10. Optional: Remove old PE packages from all infrastructure nodes. On your primary server, run: puppet infrastructure run remove\_old\_pe\_packages

All packages older than the current version are removed by default. To remove specific versions, append pe\_version=<VERSION\_NUMBER> to the command.

Optionally, convert legacy compilers to the new style compiler running the PuppetDB service.



**CAUTION:** Don't use CONCURRENTLY with PostgreSQL 14.0 through 14.3. If you do, make sure to REINDEX without using CONCURRENTLY.

# Migrate PE

As an alternative to upgrading, you can *migrate* your PE installation. Migrating results in little or no downtime, but it requires additional system resources because you must configure a new primary server.

Restriction: Currently, we only recommend migration for standard installations without disaster recovery.

For standard installations with disaster recovery, follow the steps to Upgrade a standard installation on page 209.

For large installations with or without disaster recovery, follow the steps to Upgrade a large installation on page 210.

For all extra-large installations or any size installation where either upgrading or migrating is not possible, contact your technical account manager.

# Migrate a standard installation

Migrate a standard installation by standing up a new primary server, restoring it with your existing installation, upgrading it, and then pointing agents at the new primary.

## Before you begin

Review the upgrade cautions for major changes to architecture and infrastructure components which might affect your upgrade.

- 1. Install your current PE version on a new primary server node.
- 2. Back up your existing installation.
- 3. Restore your installation on the new primary server using the backup you created.

- **4.** Upgrade your new primary server to the latest PE version.
- 5. Update nodes' puppet.conf server setting to the hostname for your new primary server:

sudo puppet config set server < PRIMARY HOSTNAME >

# **Upgrading agents**

Upgrade your agents as new versions of Puppet Enterprise (PE) become available. The puppet\_agent module helps automate upgrades, and provides the safest upgrade. Alternatively, you can use a script to upgrade individual nodes.

**Important:** Before upgrading agents, verify that the primary server and agent software versions are compatible. Component versions in recent PE releases on page 14 lists which Puppet agent versions are tested and supported for each PE release.

After upgrading, run Puppet on your agents (such as with puppet agent -t) as soon as possible to verify that the agents have the correct configuration and your systems are behaving as expected.

### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

Installing agents on page 173

Puppet Enterprise (PE) agent nodes monitor your infrastructure and help keep it in your desired state. You can install agents on \*nix, Windows, and macOS nodes.

Adding and removing agent nodes on page 448

You can add nodes you want to manage with Puppet Enterprise (PE) and remove nodes you no longer need.

Upgrading Puppet Enterprise on page 206

Upgrade your PE installation as new versions become available.

## Upgrade agents using the puppet\_agent module

You can use the puppet\_agent module to upgrade multiple \*nix, macOS, or Windows agents at one time. The module handles all the latest version-to-version upgrades.

**Important:** For the most reliable upgrade, always use the latest version of the puppet\_agent module to upgrade agents. Test the upgrade on a subset of agents, and after you verify the upgrade, upgrade remaining agents.

- 1. Download the puppet\_agent module from the Forge.
- 2. On your primary server, install the puppet\_agent module by running: puppet module install puppetlabs-puppet\_agent
- 3. Configure the primary server to download the agent version you want to upgrade to.
  - a) In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Master**.
  - b) On the Classes tab, enter pe\_repo in the Add a new class field, and select the appropriate repo class from the list of classes.

Repo classes are formatted as pe\_repo::platform::<AGENT\_OS\_VERSION\_ARCHITECTURE>.

To use a specific agent version, set the agent\_version variable using an X.Y.Z format (for example, 5.5.14). If you specify a version in this way, agents **do not** automatically upgrade when you upgrade your primary server.

- c) Click Add class and commit changes.
- d) On your primary server, run Puppet to configure the newly assigned class: puppet agent -t A new agent package repo is created at /opt/puppetlabs/server/data/packages/public/<PE VERSION>/<PLATFORM>/.

- **4.** Create an agent upgrade node group.
  - a) Go to **Node groups** > **Add group**.
  - b) Set the **Parent name** to the name of the classification node group that is the parent of this group, such as **All Nodes**.
  - c) Enter a **Group name** describing the classification node group's role, such as agent\_upgrade.
  - d) Select the **Environment** your agents are in.
  - e) Do not select the **Environment group** option.
  - f) Click Add.
- 5. Click the link to Add membership rules, classes, and variables.
- **6.** On the **Rules** tab, create one or more rules to add the agent nodes you want to upgrade to this group, click **Add Rule**, and then commit changes.
  - Dynamically add nodes to a node group on page 459 provides detailed instructions for creating node group rules.
- 7. Go to the **Classes** tab for the agent node upgrade group, add the **puppet\_agent** class, and click **Add class**. You might need to click **Refresh** to update the classifier.
- **8.** Locate the **puppet\_agent** class you just added. Select the **package\_version** parameter, set the **Value** to the puppet-agent package version you want to install, then commit changes.
  - If you want to automatically install the same agent version as your primary server, set the **Value** to auto. To install a specific version, enter the version number in X.Y.Z format. For example, setting the **Value** to 5.3.3 specifies agent version 5.3.3.
- 9. If you changed the prefix parameter for the pe\_repo class in the PE Master node group, you must communicate this to the agent upgrade node group. To do this, on the agent upgrade node group, set one of the \*\_source parameters for the puppet\_agent class to https://<PRIMARY\_HOSTNAME>:8140/<PREFIX>. Go to the puppet\_agent module's Forge page for descriptions of the various \*\_source parameters.
- 10. Run Puppet on the agents you're upgrading, such as: /opt/puppet/bin/puppet agent -t

After the Puppet run, you can verify the upgrade with: /opt/puppetlabs/bin/puppet --version Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

## Upgrade agents using a script

To upgrade the agent on an individual node, you can use a script to upgrade directly from the node. This method relies on a package repository hosted on your primary server.

**Tip:** If you encounter SSL errors during the upgrade process, make sure the agent node's OpenSSL is updated and matches the primary server's OpenSSL version. Use these commands check OpenSSL versions:

- For the primary server: /opt/puppetlabs/puppet/bin/openssl version
- For agent nodes: openssl version

## Upgrade a \*nix agent using a script

You can use a script to upgrade individual \*nix agents.

For general information about forming curl commands and authentication in commands, go to Using example commands on page 25.

- 1. Configure the primary server to download the agent version you want to upgrade to.
  - a) In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Master**.
  - b) On the Classes tab, enter pe\_repo in the Add a new class field, and select the appropriate repo class from the list of classes.

Repo classes are formatted as pe\_repo::platform::<AGENT\_OS\_VERSION\_ARCHITECTURE>.

To use a specific agent version, set the agent\_version variable using an X.Y.Z format (for example, 5.5.14). If you specify a version in this way, agents **do not** automatically upgrade when you upgrade your primary server.

- c) Click **Add class** and commit changes.
- d) On your primary server, run Puppet to configure the newly assigned class: puppet agent -t A new agent package repo is created at /opt/puppetlabs/server/data/packages/public/<PE VERSION>/<PLATFORM>/.
- **2.** SSH into the agent node you want to upgrade.
- **3.** Run the upgrade script command:

```
cacert="$(puppet config print localcacert)"
uri="https://$(puppet config print server):8140/packages/current/
install.bash"

curl --cacert "$cacert" "$uri" | sudo bash
```

PE services restart automatically after upgrade.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

## Upgrade a Windows agent using a script

You can use a script to upgrade individual Windows agents.



**CAUTION:** For Windows, this method is riskier than when you Upgrade agents using the puppet\_agent module on page 217, because you must manually perform actions and verifications that the puppet\_agent module handles automatically.

**Note:** The <PRIMARY\_HOSTNAME> portion of the installer script—as provided in the following example—refers to the FQDN of the primary server. The FQDN must be fully resolvable by the machine on which you're installing or upgrading the agent.

- 1. Stop the Puppet service and the PXP agent service.
- 2. On the Windows agent, open PowerShell as an administrator and run the install script:

```
[Net.ServicePointManager]::ServerCertificateValidationCallback = {$true};

$webClient = New-Object System.Net.WebClient; `
$webClient.DownloadFile('https://<PRIMARY_HOSTNAME>:8140/packages/current/install.ps1', 'install.ps1');
.\install.ps1
```

- 3. Run puppet agent -t and verify that Puppet runs succeed.
- **4.** Restart the Puppet service and the PXP agent service.

## Upgrade agents without internet access

In situations where your primary and agents are airgapped, the primary server can't download the package. Therefore, you have to download the agent tarball from an internet-connected system, prepare the airgapped primary server to serve up the agent package to your agents, and then run the upgrade script on your agents.

- 1. Download the appropriate agent tarball.
  - If you are installing an agent version that is different from your primary server, make sure you download the agent tarball corresponding to the agent\_version parameter for the node's platform, as explained in Setting agent versions on page 220.
- 2. On your primary server, copy the agent tarball to the appropriate agent package directory at: /opt/puppetlabs/server/data/staging/pe\_repo-puppet-agent-<AGENT\_VERSION>
- 3. Declare the agent architecture class in the **PE Master** node group:
  - a) In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Master**.
  - b) On the **Classes** tab, enter pe\_repo in the **Add a new class** field, and select the appropriate repo class from the list of classes.

```
Repo classes are formatted as pe_repo::platform::<AGENT_OS_VERSION_ARCHITECTURE>.
```

To use a specific agent version, set the agent\_version variable using an X.Y.Z format (for example, 5.5.14). If you specify a version in this way, agents **do not** automatically upgrade when you upgrade your primary server.

- c) Click **Add class** and commit changes.
- d) On your primary server, run Puppet to configure the newly assigned class: puppet agent -t A new agent package repo is created at /opt/puppetlabs/server/data/packages/public/<PE VERSION>/<PLATFORM>/.
- **4.** SSH into, or physically log on to, the agent node you want to upgrade.
- **5.** Run the upgrade script command:

```
cacert="$(puppet config print localcacert)"
uri="https://$(puppet config print server):8140/packages/current/
install.bash"

curl --cacert "$cacert" "$uri" | sudo bash
```

**6.** Repeat these steps to upgrade additional agents.

## Setting agent versions

Usually, you want your agent nodes to run the same agent version as the primary server; however, if absolutely necessary, agent nodes can run a different, but compatible, version.

**Important:** Make sure the primary server and agent versions are compatible. Component versions in recent PE releases on page 14 lists which Puppet agent versions are tested and supported for each PE release.

If you Upgrade agents using the puppet\_agent module on page 217, you specify the agent version by setting the package\_version parameter on the agent upgrade node group. You can define a specific version or set this to auto, if you want your agents to always run the same version as your primary server. When set to auto, agent nodes to automatically upgrade themselves on their first Puppet run after a primary server upgrade. You can also set the package\_version parameter for the puppet\_agent class in the puppet\_agent module's configuration.

The agent version can be specified on a platform-by-platform basis by the agent\_version parameter of any pe\_repo::platform classes in the **PE Master** node group (at **Node Groups** > **PE Master** > **Classes**). If your nodes run on various platforms, you must set the agent\_version on each pe\_repo class that you want to use a specific agent version. For example, you can specify different versions for 32-bit and 64-bit Windows agents.



**CAUTION:** Setting agent\_version blocks upgrades. Setting this parameter is only recommended in specific scenarios with strong justification for doing so.

Never set agent\_version for infrastructure nodes. Critical failures can occur if all your infrastructure nodes, including the primary server, compilers, and replicas, aren't running the same agent version.

When you install or upgrade agent nodes, the agent install script looks at the node's platform class and installs the specified agent version. If you don't specify a version for a platform, the script installs the default version packaged with your current version of PE. If you specified an older version for your agent platforms, you could upgrade your primary server while maintaining an older agent version on your agent nodes. Similarly, if you specified a newer version for your agent platforms, your agent nodes would run a newer agent version than your primary server.



### **CAUTION:**

The primary server's agent version must match the agent version on other infrastructure nodes, including compilers and replicas, otherwise your primary server won't compile catalogs for those nodes. Not compiling catalogs is a critical failure. Never set agent\_version on any infrastructure node (including the primary server, compilers, and replicas).

## **Related information**

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

# **Configuring Puppet Enterprise**

• Tune infrastructure nodes on page 223

Use these guidelines to configure your Puppet Enterprise (PE) installation to maximize use of available system resources (CPU and RAM).

How to configure PE on page 230

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

• Configure Puppet Server on page 235

If needed, you can configure Puppet Server settings to optimize your Puppet Enterprise (PE) installation.

Configure PuppetDB on page 240

If needed, you can configure PuppetDB settings to optimize your Puppet Enterprise (PE) installation.

• Configure security settings on page 242

Configure these security settings to ensure your Puppet Enterprise (PE) environment is secure.

• Configure proxies on page 249

If you have components with limited (or no) internet access, you can configure proxies at various points in your infrastructure, depending on your connectivity limitations.

• Configure the console on page 250

After installing Puppet Enterprise (PE), you can change product settings to customize the PE console's behavior. You can configure many of these settings directly in the console.

• Configure orchestration on page 256

After installing PE, you can change some default settings to further configure the orchestrator and peorchestration-services.

• Configure ulimit on page 260

As your infrastructure grows and you use Puppet Enterprise (PE) to manage more agents, you might need to increase the number of allowed file handles per client.

• Analytics data collection on page 261

Some components automatically collect data about how you use Puppet Enterprise (PE). You can opt out of this data collection during or after installing PE.

• Static catalogs on page 265

A catalog is a document that describes the desired state for each resource that Puppet manages on a node. Puppet Enterprise (PE) primary servers typically compile catalogs from manifests of Puppet code. A static catalog is a specific type of Puppet catalog that includes metadata specifying the desired state of any file resources containing source attributes pointing to puppet://locations on a node.

## **Related information**

Configure Code Manager on page 793

To configure Code Manager you must enable Code Manager in Puppet Enterprise (PE), set up authentication, and test the connection between the control repository and Code Manager.

Configuring patch management on page 590

To enable patch management, create a node group for nodes you want to patch and add the node group to the **PE Patch Management** parent node group.

Configuring disaster recovery on page 268

Enabling disaster recovery for Puppet Enterprise ensures that your systems can fail over to a replica of your primary server if infrastructure components become unreachable.

About the pe\_status\_check module on page 417

The pe\_status\_check module can alert you when your Puppet Enterprise (PE) installation is not in an ideal state, based on preset indicators, and describe how you can resolve or improve the detected issue.

## Tune infrastructure nodes

Use these guidelines to configure your Puppet Enterprise (PE) installation to maximize use of available system resources (CPU and RAM).

PE includes of multiple services running on one or more infrastructure hosts. Services running on the same host share the host's resources. You can configure each service's settings to maximize use of system resources and optimize performance.

Each service's default settings are conservative, and your optimal settings depend of the complexity and scale of your infrastructure.

Configure these settings after you install PE, upgrade PE, or make changes to infrastructure hosts (such as changing existing hosts' system resources, adding new hosts, or adding or changing compilers).

## Related information

Hardware requirements on page 132

These hardware requirements are based on internal testing at Puppet and are provided as minimum guidelines to help you determine your hardware needs.

## **Primary server tuning**

These are the default and recommended tuning settings for your primary server or disaster recovery replica.

**Note:** Recommended settings are appropriate for standard installations or large installations with compilers running the PuppetDB service. Installations with legacy compilers generally require more resources on the primary server for PuppetDB.

Hardwar Setting		Puppet Server			PuppetDB		Console Orchestrator		estrator	PostgreSQL	
	category	JRuby max active instances	Java heap (MB)		dCommand processing threads		Java heap (MB)	Java heap (MB)	JRuby max active instances	(MB)	Work memory (MB)
4 cores,	Default	3	2048	512	2	256	256	704	1	976	4
8 GB RAM	Recomm	ende <b>2</b> l	1024	192	1	819	655	819	1	1638	4
	With legacy compilers	2 s	1024	192	2	1228	655	819	1	1638	4
6 cores,	Default	4	2048	512	3	256	256	704	1	1488	4
10 GB RAM	Recomm	ende3d	2304	288	1	1024	819	1024	1	2048	4
I KZ LIVI	With legacy compilers	2 s	1536	192	3	1536	819	1024	1	2048	4
8 cores, 12 GB RAM	Default	4	2048	512	4	256	256	704	1	2000	4
	Recomm	ende&l	2304	288	2	1228	983	1228	1	2457	4
	With legacy compilers	3 s	2304	288	4	1843	983	1228	1	2457	4

Hardwar Setting		Puppet Server			PuppetDB		Console Or		estrator	PostgreSQL	
	category <sup>-</sup>	JRuby max active instances	Java heap (MB)		dCommand processing threads		Java heap (MB)	Java heap (MB)	JRuby max active instances	(MB)	Work memory (MB)
10	Default	4	2048	512	5	256	256	704	1	3024	4
cores, 16 GB	Recomme	endetal	3840	480	2	1638	1024	1638	2	3276	4
RAM	With legacy compilers	4	3072	384	5	2457	1024	1638	2	3276	4
12	Default	4	2048	512	6	256	256	704	1	4096	4
cores, 24GB	Recomme	ende&l	6144	768	3	2457	1024	2457	3	4915	4
RAM	With legacy compilers	5	3840	480	6	3686	1024	2457	3	4915	4
16	Default	4	2048	512	8	256	256	704	1	4096	4
cores, 32GB	Recomme	ende@l	9216	864	4	3276	1024	3276	3	6553	4
RAM	With legacy compilers	7	7168	672	8	4915	1024	3276	3	6553	4

# **Compiler tuning**

These are the default and recommended tuning settings for compilers running the PuppetDB service.

Hardware	9	Puppet Server			PuppetDB				
	category -	JRuby max active instances	Java heap (MB)	Reserved code cache (MB)	Command processing threads	Java heap (MB)	Read Maximum Pool Size	Write Maximum Pool Size	
4 cores, 8 GB RAM	Default	3	1536	384	1	819	4	2	
1 ′	Default	4	2048	512	1	1228	6	2	
GB RAM	Recommende	ed 4	3072	512	1	1228	6	2	

# Legacy compiler tuning

These are the default and recommended tuning settings for legacy compilers without the PuppetDB service.

Hardware	Setting category	Puppet Server						
		JRuby max active instances	Java heap (MB)	Reserved code cache (MB)				
4 cores, 8 GB RAM	Default	3	2048	512				
	Recommended	3	1536	288				
6 cores, 12 GB RAM	Default	4	2048	512				
	Recommended	5	3840	480				

The puppet infrastructure tune command outputs optimized settings for Puppet Enterprise (PE) services based on recommended guidelines.

Running puppet infrastructure tune queries PuppetDB to identify processor and memory facts about your infrastructure hosts. The command outputs settings in YAML format for you to use in Hiera.

This command is compatible with most standard PE configurations, including those with compilers, a replica, or standalone PostgreSQL.

You must run this command on your primary server as root. Using sudo for elevated privileges is not sufficient. Instead, start a root session by running sudo su -, and then run the puppet infrastructure command.

These options are commonly used with the puppet infrastructure tune command:

- --current outputs existing tuning settings from the PE console and Hiera. This option also identifies duplicate settings declared in both the console and Hiera
- --memory\_per\_jruby <MB> outputs tuning recommendations based on specified memory allocated to each JRuby in Puppet Server. If you implement tuning recommendations using this option, specify the same value for puppetserver\_ram\_per\_jruby.
- --memory\_reserved\_for\_os <MB> outputs tuning recommendations based on specified RAM reserved for the operating system.
- --common outputs common settings, which are identical on several nodes, separately from node-specific settings.

For more information about the tune command, run puppet infrastructure tune --help.

**Restriction:** The puppet infrastructure tune command fails if environmentpath (in your puppet.conf file) is set to multiple environments. Comment out this setting before running this command. For details about this setting, refer to environmentpath in the open source Puppet documentation.

#### Related information

RAM per JRuby on page 225

The puppetserver\_ram\_per\_jruby setting determines how much RAM is allocated to each JRuby instance in Puppet Server.

## **Tuning parameters**

Configure tuning parameters to customize your PE service settings for optimum performance and hardware resource utilization.

Specify tuning parameters in Hiera for the best scalability and consistency. You can learn About Hiera in the Puppet documentation.

If you must use the PE console, add the parameter to the appropriate infrastructure node group using one of the following methods:

- Specify puppet\_enterprise::profile parameters (including java\_args, shared\_buffers, and work mem) as parameters of their class.
- Specify all other tuning parameters as configuration data.

How to configure PE on page 230 explains the different ways you can configure PE parameters.

### RAM per JRuby

The puppetserver\_ram\_per\_jruby setting determines how much RAM is allocated to each JRuby instance in Puppet Server.

You might need to change this setting if you have complex Hiera code, many environments or modules, or large reports.

**Tip:** If your PuppetDB service runs on a compiler, this is a good starting point for tuning your infrastructure, because this value is factored into several other parameters, including JRuby max active instances on page 226 and Java heap on page 227 allocation on compilers running PuppetDB.

## Console node group

PE Master

### **Parameter**

```
puppet_enterprise::puppetserver_ram_per_jruby
```

#### Default value

512 MB

### Accepted values

An integer representing a number of MB

### How to calculate

You can usually achieve good performance by allocating around 2 GB per JRuby.

If 2 GB is inadequate, it might help to Change the environment\_timeout setting on page 236.

## JRuby max active instances

The <code>jruby\_max\_active\_instances</code> setting can be set in multiple places. It controls the maximum number of JRuby instances to allow on the Puppet Server and how many plans can run concurrently in the orchestrator.

### Puppet Server jruby\_max\_active\_instances

### Console node group

If Puppet Server runs on the primary server: PE Master If the PuppetDB service runs on compilers: PE Compiler

### Parameter

```
puppet_enterprise::master::puppetserver::jruby_max_active_instances
```

**Tip:** This parameter is the same as the max\_active\_instances parameter in the pe-puppet-server.conf settings on page 238 and in open source Puppet.

### **Default value**

If Puppet Server runs on the primary server, the default value is the number of CPUs minus 1. The minimum is 1, and the maximum is 4.

If the PuppetDB service runs on compilers, the default value is the number of CPUs multiplied by 0.75. The minimum is 1, and the maximum is 24.

## Accepted values

An integer representing a number of JRuby instances

## How to calculate

As a conservative estimate, one JRuby process uses approximately 512 MB of RAM. For most installations, four JRuby instances are adequate.

**Important:** Because increasing the maximum number of JRuby instances also increases the amount of RAM used by Puppet Server, make sure to proportionally scale the Puppet Server Java heap on page 227 size (java\_args). For example, if you set jruby\_max\_active\_instances to 4, set Puppet Server's java\_args to at least 2 GB.

## Orchestrator jruby\_max\_active\_instances

Running a plan consumes one JRuby instance. If a plan calls other plans, the nested plans use the parent plan's JRuby instance. JRuby instances are deallocated once a plan finishes running, and tasks are not affected by JRuby availability.

### Console node group

PE Orchestrator

### **Parameter**

puppet\_enterprise::profile::orchestrator::jruby\_max\_active\_instances

#### **Default value**

The default value is the orchestrator heap size (java\_args) divided by 1024. The minimum is 1.

### Accepted values

An integer representing a number of JRuby instances

#### How to calculate

Because the <code>jruby\_max\_active\_instances</code> default value is derived from the orchestrator heap size (<code>java\_args</code>), changing the orchestrator heap size automatically changes the number of JRuby instances available to the orchestrator. For example, setting the orchestrator heap size to 5120 MB allows up to five JRuby instances (or plans) to run concurrently.

If you notice poor performance while running plans, increase the orchestrator Java heap on page 227 size instead of <code>jruby\_max\_active\_instances</code>. However, keep in mind that allowing too many JRuby instances can reduce system performance, especially if your plans use a lot of memory.

### JRuby max requests per instance

The <code>jruby\_max\_requests\_per\_instance</code> setting determines the maximum number of HTTP requests a JRuby handles before it's terminated. When a JRuby instance reaches this limit, it's flushed from memory and replaced with a fresh one.

## Console node group

PE Master

#### **Parameter**

```
puppet_enterprise::master::puppetserver::jruby_max_requests_per_instance
```

**Tip:** This parameter is the same as the max\_requests\_per\_instance parameter in the pe-puppet-server.conf settings on page 238 and in open source Puppet.

#### **Default value**

100000

## Accepted values

An integer representing a number of HTTP requests

### How to calculate

More frequent JRuby flushing can help address memory leaks, because it prevents any one interpreter from consuming too much RAM. However, performance is reduced slightly each time a new JRuby instance loads. Therefore, set this parameter to get a new interpreter no more than once every few hours.

Requests are balanced across multiple interpreters running concurrently, so the lifespan of each interpreter varies.

### Java heap

The java\_args settings specify *heap size*, which is the amount of memory that each Java process can request from the operating system. You can specify a heap size for each PE service that uses Java, including Puppet Server, PuppetDB, the console, and the orchestrator

Heap size is declared as a JSON hash containing a maximum (Xmx) and minimum (Xms) value. Usually, the maximum and minimum are the same so that the heap size is fixed, for example:

```
{ 'Xmx' => '2048m', 'Xms' => '2048m' }
```

## Puppet Server Java heap

Console node group: PE Master or PE Compiler

Parameter: puppet\_enterprise::profile::master::java\_args

```
Tip: puppet_enterprise::master::java_args and puppet_enterprise::master::puppetserver::java_args are the same, because profile::master filters down to master, which filters down to master::puppetserver.
```

Default value: 2 GB

### PuppetDB Java heap

Console node group: If the PuppetDB service runs on compilers, set this parameter on the PE Compiler node group. Otherwise, set this parameter on the PE PuppetDB node group.

Parameter: puppet\_enterprise::profile::puppetdb

Default value: 256 MB

## Console services Java heap

Console node group: PE Console

Parameter: puppet\_enterprise::profile::console

Default value: 256 MB

## Orchestrator Java heap

Console node group: PE Orchestrator

Parameter: puppet\_enterprise::profile::orchestrator

Default value: 704 MB

## Related information

Orchestrator and pe-orchestration-services parameters on page 256

These are some optional parameters you can use to configure the behavior of the orchestrator and the peorchestration-services service.

### Puppet Server reserved code cache

The reserved\_code\_cache setting specifies the maximum space available to store the Puppet Server code cache during catalog compilation.

### Console node group

If the PuppetDB service runs on compilers, set this parameter on the PE Compiler node group. Otherwise, set this parameter on the PE Master node group.

## **Parameter**

```
puppet_enterprise::master::puppetserver::reserved_code_cache
```

### **Default value**

If Puppet Server runs on your primary server: If total RAM is less than 2 GB, then the Java default is used. Otherwise, the default value is 512 MB.

If the PuppetDB service runs on compilers: The default value is the number of JRuby instances multiplied by 128 MB. The minimum is 128 MB, and the maximum is 2048 MB.

## **Accepted values**

An integer representing a number of MB

### How to calculate

JRuby requires an estimated 128 MB of cache space for each instance. To determine the minimum amount of space needed multiple the number of JRuby instances by 128 MB.

### PuppetDB command processing threads

The command\_processing\_threads setting specifies how many command processing threads PuppetDB uses to sort incoming data. Each thread can process one command at a time.

### Console node group

If the PuppetDB service runs on compilers, set this parameter on the PE Compiler node group. Otherwise, set this parameter on the PE PuppetDB node group.

#### **Parameter**

```
puppet_enterprise::puppetdb::command_processing_threads
```

### **Default value**

If the PuppetDB service runs on compilers, the default value is the number of CPUs multiplied by 0.25 (with a minimum of 1 and a maximum of 3).

Otherwise, the default value is the number of CPUs multiplied by 0.5 (with a minimum of 1).

### Accepted values

An integer representing a number of threads.

#### How to calculate

If the PuppetDB queue is backing up and you have CPU cores to spare, increasing the number of threads can help process the backlog more rapidly.

Don't allocate all of your CPU cores to command processing, because this can starve other PuppetDB subsystems of resources and decrease throughput.

### Related information

PuppetDB parameters on page 171

Use these parameters to configure and tune PuppetDB.

Configure PuppetDB on page 240

If needed, you can configure PuppetDB settings to optimize your Puppet Enterprise (PE) installation.

### PostgreSQL shared buffers

The shared\_buffers setting specifies the amount of memory the PE-PostgreSQL server uses for shared memory buffers.

#### Console node group

PE Database

#### **Parameter**

```
puppet_enterprise::profile::database::shared_buffers
```

## **Default value**

The available RAM multiplied by 0.25, with a minimum of 32 MB and a maximum of 4096 MB

#### Accepted values

An integer representing a number of MB

### How to calculate

The default value is suitable for most installations, but console performance might improve if you increase shared\_buffers up to 40% of available RAM.

## PostgreSQL working memory

The work\_mem setting specifies the maximum amount of memory used for queries before writing to temporary files.

### Console node group

PE Database

#### **Parameter**

```
puppet_enterprise::profile::database::work_mem
```

### **Default value**

Based on the following calculation:

```
(Available RAM / 1024 / 8) + 0.5
```

The minimum is 4 MB, and the maximum is 16 MB.

### Accepted values

An integer representing a number of MB

## PostgreSQL WAL disk space

The max\_slot\_wal\_keep\_size setting specifies the maximum allocated WAL disk space for each replication slot. This prevents the pg\_wal directory from growing infinitely.

If you have set up disaster recovery, this setting prevents an unreachable replica from consuming all of your primary server's disk space when the PE-PostgreSQL service on the primary server attempts to retain change logs that the replica hasn't acknowledged.

If your replica is offline long enough to reach the max\_slot\_wal\_keep\_size value, replication slots are dropped to allow the primary server to continue functioning normally. When the replica comes back online, you'll know replication slots were dropped if puppet infra status returns a message that replication is inactive for PostgreSQL's status. To restore PostgreSQL replication, run puppet infra reinitialize replica on your replica.

### Console node group

PE Database

#### Parameter

```
puppet_enterprise::profile::database::max_slot_wal_keep_size
```

### Default value

12288 MB (twice the size of the max\_wal\_size parameter)

**Important:** If you don't have enough disk space for the default setting, you must adjust this value.

### Accepted values

An integer representing a number of MB

#### Related information

Configuring disaster recovery on page 268

Enabling disaster recovery for Puppet Enterprise ensures that your systems can fail over to a replica of your primary server if infrastructure components become unreachable.

# How to configure PE

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

PE shares configuration settings used in open source Puppet (which are documented in the Configuration Reference). However, the default values for PE might differ from the default values for Puppet. Some examples of settings that

have different defaults in PE include disable 18n, environment\_timeout, always\_retry\_plugins, and the Puppet Server JRuby max-active-instances settings. To verify PE's configuration defaults, check the puppet.conf file after installation.

There are three ways to configure PE settings:

- Configure settings in the PE console on page 231
- Configure settings with Hiera on page 232
- Configure settings in pe.conf on page 233

For consistency, it is important to always configure settings in the same way, unless a situation calls for you to use a specific method. For example, if you choose to configure settings in the PE console, then always configure settings in the console, unless a specific setting requires using Hiera or editing pe.conf.

This page provides generic instructions for configuring PE settings. You'll find information about specific settings in other Configuring Puppet Enterprise on page 222 topics and throughout the PE documentation.

## Configure settings in the PE console

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

Changes you make in the console override your Hiera data and data in pe.conf. It is best to use the console when you want to:

- Change parameters in profile classes starting with puppet\_enterprise::profile.
- Add parameters to PE-managed configuration files.
- Set parameters that configure at runtime.

To change settings in the console you can Set configuration data on page 231 or Set parameters on page 232.

### Related information

Preconfigured node groups on page 471

Puppet Enterprise includes preconfigured node groups that are used to manage your configuration.

### Set configuration data

Configuration data set in the console is used for automatic parameter lookup in the same way that Hiera data is used. Console configuration data takes precedence over Hiera data, but you can combine data from both sources to configure nodes.

Tip: In most cases, setting configuration data in Hiera is the more scalable and consistent method, but there are some cases where the console is preferable. Use the console to set configuration data if:

- You want to override Hiera data. Data set in the console overrides Hiera data when configured as recommended.
- You want to give someone permission to define or edit data, and they don't have the skill set to do it in Hiera.
- You simply prefer the console user interface.

Important: If your installation includes a disaster recovery replica, make sure you enable data editing in the console for both your primary server and replica.

- 1. In the console, click Node groups and select the node group that you want to add configuration data to.
- 2. On the Configuration data tab, specify a Class and select a Parameter to add.

You can select from existing classes and parameters in the node group's environment, or you can specify freeform values. Classes aren't validated, but any class you specify must be present in the node's catalog at runtime in order for the parameter value to be applied.

When you select a parameter, the **Value** field is automatically populated with the inherited or default value.

3. Optional: If necessary, change the parameter's default Value.

### Related information

Enable data editing in the console on page 255

In new Puppet Enterprise (PE) installations, you can, by default, edit configuration data in the console. If you upgraded from an earlier PE version where you hadn't already enabled editing of configuration data, you must use Hiera to manually enable Classifier Configuration Data.

### Set parameters

Parameters are declared resource-style, which means you can use them to override other data; however, this override capability can introduce class conflicts and declaration errors that cause Puppet runs to fail.

Important: You can structure parameters as JSON, but, if they can't be parsed as JSON, they're treated as strings.

- 1. In the console, click Node groups and select the node group you want to add a parameter to.
- 2. On the Classes tab, select the class you want to modify, and select the Parameter you want to add.
  The Parameter list shows all parameters available for the selected class in the node group's environment. When you select a parameter, the Value field is automatically populated with the inherited or default value.
- 3. Optional: If necessary, change the parameter's default Value.

### Related information

Tips for specifying parameter and variable values on page 463

Parameters and variables can be structured as JSON, but, if they can't be parsed as JSON, they're treated as strings.

## Configure settings with Hiera

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

## Before you begin

Separating data (Hiera) in the Puppet documentation explains more about how to use Hiera and what you can configure in Hiera.

Changes to PE configuration settings in Hiera override configuration settings in pe.conf, but not those set in the PE console. However, settings declared in the console override Hiera data. It's best to use Hiera when you want to:

- Change parameters in non-profile classes.
- Set parameters that are static and version-controlled.
- Configure for high availability.

To configure a setting in Hiera:

1. Open a Hiera data file in a text editor.

The default location for Hiera data files on \*nix systems is:

/etc/puppetlabs/code/environments/<ENVIRONMENT>/data/common.yaml

On Windows systems, it is:

%CommonAppData%\PuppetLabs\code\environments\<ENVIRONMENT>\data \common.yaml

**Tip:** The datadir setting in the hiera.yaml configuration file changes the Hiera data file location. You can also change the common data file path in the hierarchy section of the hiera.yaml file. If you changed either of these settings, you'll find the default Hiera data files in your customized location.

**2.** Add your new parameter to the Hiera data file.

For example, the following declaration increases sets number of seconds before a node is considered unresponsive to 4000, whereas the defeault setting is 3600 seconds:

```
puppet_enterprise::console_services::no_longer_reporting_cutoff: 4000
```

**3.** Save the file and run puppet agent -t to compile the changes.

#### Related information

Preconfigured node groups on page 471

Puppet Enterprise includes preconfigured node groups that are used to manage your configuration.

## Configure settings in pe.conf

Puppet Enterprise (PE) configuration data includes any data set in /etc/puppetlabs/enterprise/conf.d/, but pe.conf is the file used for most configuration activities during installation.

PE configuration settings made in Hiera and the console always override settings made in pe.conf. Configure settings in pe.conf when you want to:

- Access settings during installation.
- Configure for high availability.

To configure settings in pe.conf:

1. On your primary server, open the pe.conf file in a text editor. The file is located at:

```
/etc/puppetlabs/enterprise/conf.d/pe.conf
```

2. Add the parameter and value you want to set.

For example, this declaration changes the proxy location in your PE repo:

```
pe_repo::http_proxy_host: "proxy.example.vlan"
```

3. Save the file and run puppet agent -t

Tip: If you had stopped any PE services, run puppet infrastructure configure instead of puppet agent -t.

## Configuration file syntax

Puppet supports two formats for configuration files: valid JSON and Human-Optimized Config Object Notation (HOCON), which is a JSON superset. We've provided these syntax examples to guide you when you're writing configuration files.

For details about HOCON itself, refer to the HOCON documentation.

#### **Brackets**

JSON example with brackets:

```
"authorization": {
  "version": 1
```

In HOCON, you can omit the brackets ({ }) around the root object. For example:

```
"authorization": {
    "version": 1
```

With JSON, wrap keys in double quotes. Quotation marks around values depends on the value type, such as an integer or string. For example:

```
"authorization": {
    "version": 1
}
```

In HOCON, double quotes around keys and string values are usually optional. However, double quotes are required if the string contains any of these characters: \*,  $^$ , +,  $\div$ , or =

For example:

```
authorization: {
   version: 1
}
```

### **Commas**

In JSON, use commas to separate items in a map or array.

JSON map example:

```
rbac: {
  password-reset-expiration: 24,
  session-timeout: 60,
  failed-attempts-lockout: 10,
}
```

JSON array example:

```
http-client: {
    ssl-protocols: [TLSv1, TLSv1.1, TLSv1.2, TLSv1.3]
}
```

When writing a map or array in HOCON, you can use a new line instead of a comma.

HOCON map example:

```
rbac: {
  password-reset-expiration: 24
  session-timeout: 60
  failed-attempts-lockout: 10
}
```

HOCON array example:

```
http-client: {
    ssl-protocols: [
    TLSv1
    TLSv1.1
    TLSv1.2
    ]
}
```

### Comments

JSON does not support comments.

In HOCON, you can use // or # to delineate comments. Inline comments are supported. For example:

```
authorization: {
    version: 1
    rules: [
            # Allow nodes to retrieve their own catalog
            match-request: {
                path: "^/puppet/v3/catalog/([^/]+)$"
                type: regex
                method: [get, post]
        }
    ]
```

# Configure Puppet Server

If needed, you can configure Puppet Server settings to optimize your Puppet Enterprise (PE) installation.

#### Related information

Puppet Server reserved code cache on page 228

The reserved\_code\_cache setting specifies the maximum space available to store the Puppet Server code cache during catalog compilation.

## Set the Ruby load path

The ruby\_load\_path setting determines where Puppet Server finds components such as Puppet and Facter.

The default setting is:

```
$puppetserver_jruby_puppet_ruby_load_path = [ \
'/opt/puppetlabs/puppet/lib/ruby/vendor_ruby',
'/opt/puppetlabs/puppet/cache/lib']
```

**Important:** If you change the libdir you must also change the vardir.

You can change the load path array in pe.conf.

- 1. On your primary server, open the pe.conf file in a text editor.
- 2. Add the following parameter and specify the new load path array:

```
puppet_enterprise::master::puppetserver::puppetserver_jruby_puppet_ruby_load_path:
['<PATH1>', '<PATH2>']
```

3. Save the file and run: puppet agent -t

## Enable JRuby multithreading

The jruby\_puppet\_multithreaded setting enables multithreaded mode, which uses a single JRuby instance to process requests (such as catalog compiles) concurrently.

By default, multithreading is disabled (set to false).



CAUTION: Multithreaded mode is an experimental feature which might experience breaking changes in future releases. Test this feature in a non-production environment before enabling it in production.

You can use Hiera to toggle multithreaded mode.

**Tip:** For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

2. Add the <code>jruby\_puppet\_multithreaded</code> parameter, and set it to either true (enabled) or false (disabled). For example:

```
puppet_enterprise::master::puppetserver::jruby_puppet_multithreaded: true
```

3. Save the file and run puppet agent -t to compile the changes.

## Use cached data when updating classes

The environment\_class\_cache\_enabled setting specifies whether cached data is used when updating classes in the Puppet Enterprise (PE) console. When true, Puppet Server uses file sync when refreshing classes, which provides improved performance.

The default value for environment\_class\_cache\_enabled depends on whether you use Code Manager:

- Without Code Manager, the default value is false (disabled).
- With Code Manager, the default value is true (enabled).

When enabled, file sync automatically clears the environment cache in the background. This means you don't have to manually clear the environment cache if you're using Code Manager.

**Important:** If you're not using Code Manager and you set environment\_class\_cache\_enabled to true, you must make sure your chosen code deployment method (such as r10k) clears the environment cache when it completes code deployments. If the environment cache isn't cleared, the Node Classifier service doesn't receive new class information until the Puppet Server service is restarted.

You can use Hiera to toggle the environment\_class\_cache\_enabled setting.

1. Open your default Hiera . yaml file in a text editor.

**Tip:** For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

2. Add the <code>jruby\_environment\_class\_cache\_enabled</code> parameter, and set it to either true (enabled) or false (disabled). For example:

```
puppet_enterprise::master::puppetserver::jruby_environment_class_cache_enabled:
    true
```

3. Save the file and run puppet agent -t to compile the changes.

## Change the environment\_timeout setting

The environment\_timeout setting controls if and how long the primary server caches environment data. Environment caching can reduce your Puppet Server's CPU usage, but longer cache times extend the amount of time it takes for environments to reflect changes to their Puppet code.

The environment\_timeout parameter accepts these values:

- No caching: 0
- Retain environment data caches indefinitely: unlimited
- Cache environments for a specified length of time after their last use: Any length of time, such as 5m

By default, environment\_timeout is set to 0. When you Enable Code Manager on page 794, environment\_timeout is set to 5m. However, if you set code\_manager\_auto\_configure to true in your Code Manager settings on page 796, then environment\_timeout is automatically set to unlimited.

**Tip:** Setting environment\_timeout to 0 taxes your primary server's performance but makes it easy for new users to deploy updated Puppet code. Once your code deployment process is mature (or after enabling Code Manager), we recommend changing this setting to unlimited.

Refer to the Puppet documentation for more information About environments, including Environment limitations, such as leakage and resource conflicts.

The following steps explain how to change the environment\_timeout setting in pe.conf. You can also change this setting in the PE console in the **PE Master** node group. For instructions on changing settings in the console, refer to Configure settings in the PE console on page 231.

- 1. On your primary server, open the pe.conf file in a text editor.
- 2. Add the environment\_timeout parameter and the desired value. For example:

```
puppet_enterprise::master::environment_timeout: 0
```

3. Save the file and run: puppet agent -t

## Populate the puppet-admin certificate allowlist

Use pe.conf to add trusted certificates to the puppet-admin certificate allowlist.

- 1. On your primary server, open the pe.conf file in a text editor.
- 2. Add the puppet\_admin\_certs parameter and string-formatted certnames to the pe.conf file. For example:

```
puppet_enterprise::master::puppetserver::puppet_admin_certs:'<CERTIFICATE_NAME>'
```

3. Save the file and run: puppet agent -t

## Disable software update monitoring

The Puppet Server (pe-puppetserver) service checks for updates when it starts, restarts, and every 24 hours while running. You can disable these automatic software update checks.

To check if a software update is available, the pe-puppetserver service sends the following basic, anonymous information to our servers at Puppet by Perforce:

- Product name
- Puppet Server version
- · IP address
- Data collection timestamp

You can turn off automatic software update monitoring in the Puppet Enterprise (PE) console.

- 1. In the PE console, go to **Node groups** and select the **PE Master** node group.
- 2. On the Classes tab, find the puppet\_enterprise::profile::master class.
- **3.** Add the check\_for\_updates parameter and change the value to false.
- 4. Click Add parameter and commit changes.
- 5. On the nodes that host your primary server and console, run Puppet.

**Tip:** There are several ways to Run Puppet on demand on page 619.

## **Puppet Server configuration files**

At startup, Puppet Server reads all .conf files in the conf.d directory, which is located at /etc/puppetlabs/puppetserver/conf.d.

The conf.d directory contains these files:

File name	Description
auth.conf	Contains authentication rules and settings for agents and API endpoint access.
	You can learn more about auth.conf in the Puppet documentation.
global.conf	Contains global configuration settings for Puppet Server, including logging settings.
	You can learn more about global.conf in the Puppet documentation.
metrics.conf	Contains settings for Puppet Server metrics services.
	You can learn more about metrics.conf in the Puppet documentation.
pe-puppet-server.conf	Contains Puppet Server settings specific to Puppet Enterprise.
	Refer to pe-puppet-server.conf settings on page 238 for details about each setting.
webserver.conf	Contains SSL service configuration settings.
	You can learn more about webserver.conf in the Puppet documentation.
ca.conf	<b>Deprecated.</b> Contained rules for Certificate Authority services, but has been superseded by webserver.conf and auth.conf.

Additional files, such as code-manager.conf might exist depending on how you use PE.

#### Related information

View and manage Puppet Server metrics on page 417

Puppet Server tracks performance and status metrics you can use to monitor server health and performance over time.

## pe-puppet-server.conf settings

The pe-puppet-server.conf file contains Puppet Server settings specific to Puppet Enterprise. All the settings are wrapped in a jruby-puppet section.

## enable-file-sync-locking or file\_sync::file\_sync\_locking\_enabled

Controls whether the file sync client locks the JRuby pool (and, by extension, most requests to Puppet Server) while deploying Puppet code.

Default: true



**CAUTION:** We **do not** recommend changing the enable-file-sync-locking setting. Instead, enable Lockless code deploys on page 797, which allow the file sync client to update code into

versioned code directories without blocking Puppet Server requests or overwriting the live code directory.

### gem-home

Determines where JRuby looks for gems. This is also used by the puppetserver gem command line tool.

Default: '/opt/puppetlabs/puppet/cache/jruby-gems'

#### jruby\_max\_active\_instances

Controls the maximum number of JRuby instances to allow on the Puppet Server.

Default: 4

For more information, refer to JRuby max active instances on page 226.

### max\_requests\_per\_instance

Sets the maximum number of requests allowed for each JRuby interpretor instance before it is killed.

Default: 100000

For more information, refer to JRuby max requests per instance on page 227.

#### max-queued-requests

Sets the maximum number of requests allowed to be queued waiting to borrow from the JRuby pool.

This setting is optional and defaults to 0 (unlimited). If changed, you must specify a positive integer.

After reaching the limit, all new requests receive a 503 Service Unavailable response until the queue drops below the limit. If the max-retry-delay setting is also set to a positive integer, then the 503 response includes a random sleep time after which the client can retry the request.

Don't use this setting if your managed infrastructure includes multiple agents older than Puppet 5.3. Because older agents treat 503 responses as failures, a thundering herd problem occurs when the agents schedule their next runs at the same time.

### max-retry-delay

Sets the maximum number of seconds allowed for the random sleep time set when the max-queued-requests limit is exceeded. The random sleep time is returned as a Retry-After header on the 503 response for each rejected request.

Default: 1800 seconds

If max-queued-requests is 0, there is no limit to the number of queued requests and, therefore, the max-retry-delay is irrelevant.

## $\verb|pre-commit-hook-commands| or \verb|puppetserver::pre_commit_hook_commands| \\$

Specify scripts, as an array of strings, that you want the file sync storage server to execute against a repo after receiving a change but before committing and syncing the change across compilers. This is similar to Configuring post-deployment commands on page 837 for r10k or Configuring post-environment hooks on page 801 for Code Manager.

The pe-puppetserver process, acting as the pe-puppet user, executes the scripts in the order supplied. You must supply scripts as absolute paths. Additionally, the pe-puppet user must be able to execute the scripts, and the scripts must be able to consume stdin (even if the script doesn't do anything with it).

Default: ["/opt/puppetlabs/server/bin/generate-puppet-types.rb"]



**CAUTION:** Removing the default value disables the generate-puppet-types.rb script. Unless you intentionally want to disable this type generation method, make sure to keep the default path in the array.

The output, error, and exit code for these scripts are logged at the trace level of pe-puppetserver logs when the exit code is 0. If the exit code is not 0, the codes are logged at the error level.

This setting is managed in PE modules, and you can override it by setting the puppet\_enterprise::master::puppetserver::pre\_commit\_hook\_commands parameter in Hiera. Make sure to include the default path (for generate-puppet-types.rb) to ensure custom type are correctly cached. If you want to disable all pre-commit commands, supply an empty array in Hiera.

### puppet-code-repo

Identifies, as a string, the internal name for the Puppet code repo (the codedir) that contains all code to sync across compilers (including user-supplied code repos).



**CAUTION:** Do not change this setting.

Default: 'puppet-code'

### ruby-load-path or puppetserver\_jruby\_puppet\_ruby\_load\_path

Determines where Puppet Server finds components such as Puppet and Facter. The agent's libdir path is included by default.

Default: ['/opt/puppetlabs/puppet/lib/ruby/vendor\_ruby', '/opt/puppetlabs/
puppet/cache/lib']

For more information, refer to Set the Ruby load path on page 235.

### server-conf-dir

Sets the Puppet configuration directory path.

Default: '/etc/puppetlabs/puppet'

### server-var-dir

Sets the Puppet Server variable directory path.

Default: '/opt/puppetlabs/server/data/puppetserver'

# **Configure PuppetDB**

If needed, you can configure PuppetDB settings to optimize your Puppet Enterprise (PE) installation.

We've described some commonly-configured parameters here. For additional settings and information, refer to Configuring PuppetDB in the Puppet documentation, as well as the other PE documentation listed under **Related information**.

#### Related information

PuppetDB parameters on page 171

Use these parameters to configure and tune PuppetDB.

## Disable agent run reports

By default, every time Puppet runs, your Puppet Enterprise (PE) primary server generates *agent run reports* and submits them to PuppetDB. You can disable agent run reports.

- 1. In the PE console, navigate to Node groups > PE Infrastructure > PE Master.
- 2. On the Classes tab, add the puppet\_enterprise::profile::master::puppetdb class.
- **3.** Add the report\_processor\_ensure parameter, and set the value to either:
  - "present": Enable agent run reports
  - "absent": Disable agent run reports
- 4. Click Add parameter and commit changes.
- 5. On the nodes hosting your primary server and PE console, run Puppet.

**Tip:** There are several ways to Run Puppet on demand on page 619.

### Set the deactivated node retention time

Use the node-purge-ttl parameter to set the length of time before PE automatically removes deactivated or expired nodes. Once the time limit passes, the nodes and their relevant facts, catalogs, and reports are only removed from PuppetDB. Agent certificates on the Certificate Authority (CA) server are untouched.

- 1. In the PE console, navigate to **Node groups** > **PE Infrastructure** > **PE PuppetDB**.
- 2. On the Classes tab, find the puppet\_enterprise::profile::puppetdb class.
- **3.** Add the node\_purge\_ttl parameter, and set the value to a string representing the desired retention time. Specify a number along with one of the following suffixes:
  - · Days: d
  - · Hours: h
  - Minutes: m
  - Seconds: s
  - Milliseconds: ms

For example, to set the purge time to 14 days, set the value to 14d. For example:

```
puppet_enterprise::profile::puppetdb::node_purge_ttl: '14d'
```

- 4. Click Add parameter and commit changes.
- **5.** On the nodes hosting your primary server and PE console, run Puppet.

Tip: There are several ways to Run Puppet on demand on page 619.

## Change the PuppetDB user password

The Puppet Enterprise (PE) console uses a database user account to access its PostgreSQL database. Change this database user's password if it is compromised or to comply with your organization's security guidelines.

1. Stop the pe-puppetdb service by running:

```
puppet resource service pe-puppetdb ensure=stopped
```

2. On the database server (which, depending on your deployment's architecture, might or might not be the same as the PuppetDB server), use your preferred PostgreSQL administration tool to change the user's password.

With the standard PostgreSQL client, you can do this by running:

```
ALTER USER console PASSWORD '<new password>';
```

3. On the PuppetDB server, open the database.ini file located at /etc/puppetlabs/puppetdb/conf.d/database.ini, and change the password line to reflect the new password.

The password line is under either common or production, depending on your configuration.

**4.** Save the file and restart the pe-puppetdb service on the console server by running:

```
puppet resource service pe-puppetdb ensure=running
```

## **Exclude facts**

Use the facts\_blocklist parameter to exclude facts from being stored in the PuppetDB database.

For more information, you can read about facts-blocklist in the Puppet documentation.

You can use Hiera to exclude facts:

1. Open your default Hiera . yaml file in a text editor.

**Tip:** For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

2. Add the facts\_blocklist parameter and a list of names of facts that you want to exclude.

For example, this declaration excludes the system\_uptime\_example and mountpoints\_example facts:

```
puppet_enterprise::puppetdb::database_ini::facts_blocklist:
    'system_uptime_example'
- 'mountpoints_example'
```

**3.** Save the file and run puppet agent -t to compile the changes.

# Configure security settings

Configure these security settings to ensure your Puppet Enterprise (PE) environment is secure.

#### Related information

Security and communications on page 12

Puppet Enterprise (PE) services and components use a variety of communication and security protocols.

FIPS 140-2 enabled PE on page 17

Puppet Enterprise (PE) is available in a FIPS (Federal Information Processing Standard) 140-2 enabled version. This version is compatible with select third party FIPS-compliant platforms.

Managing access on page 285

Role-based access control (RBAC) is used to grant individual users the permission to perform specific actions. Permissions are grouped into user roles, and each user is assigned at least one user role.

Manage permissions with the acl module on page 485

The puppetlabs-acl module helps you manage access control lists (ACLs), which provide a way to interact with permissions for the Windows file system. This module enables you to set basic permissions up to very advanced permissions using SIDs (Security Identifiers) with an access mask, inheritance, and propagation strategies. First, start with querying some existing permissions.

Configure puppet-access on page 320

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

Accepting the console's certificate on page 283

The console uses an SSL certificate created by your own local Puppet certificate authority. Because this authority is specific to your site, web browsers won't know it or trust it, and you must add a security exception in order to access the console.

Managing patches on page 589

Use Puppet Enterprise to configure patching node groups to meet your needs, view available operating system patches for your nodes in the console, and apply patches using the pe\_patch::patch\_server task.

Secure coding practices for tasks on page 642

Use secure coding practices when you write tasks and help protect your system.

Forget a replica on page 281

Forgetting a replica cleans up classification and database state, preventing degraded performance over time.

## Configure cipher suites

Regulatory compliance or other security requirements might require you to change the cipher suites your SSL-enabled PE services use to communicate with other PE components.

**Before you begin:** Make sure you're using Compatible ciphers on page 13.

To add or remove cipher suites for different service types, use Hiera to modify the following parameters:

### puppet\_enterprise::ssl\_cipher\_suites

List IANA-formatted ciphers for all PE Java-based services, which includes PuppetDB, Puppet Server, console services, and the orchestrator.

Format: Array of strings

Example:

```
puppet_enterprise::ssl_cipher_suites:
- 'TLS_AES_256_GCM_SHA384'
- 'TLS_AES_128_GCM_SHA256'
- 'TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256'
- 'TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384'
```

### puppet\_enterprise::ssl\_cipher\_suites\_non\_java

List OpenSSL-formatted ciphers for all PE non-Java services, which includes Bolt Server, ACE Server, and PostgreSQL.

Format: Array of strings

Example:

```
puppet_enterprise::ssl_cipher_suites_non_java:
    'ECDHE-ECDSA-AES128-GCM-SHA256'
    'ECDHE-ECDSA-AES256-GCM-SHA384'
    'ECDHE-RSA-AES128-GCM-SHA256'
    'ECDHE-RSA-AES256-GCM-SHA384'
```

## puppet\_enterprise::ssl\_cipher\_suites\_browser

List OpenSSL-formatted ciphers for NGINX. These ciphers are accepted by the PE console in the browser.

Format: Array of strings

Example:

```
puppet_enterprise::ssl_cipher_suites_browser:
- 'TLS_CHACHA20_POLY1305_SHA256'
- 'ECDHE-ECDSA-CHACHA20-POLY1305'
- 'ECDHE-RSA-CHACHA20-POLY1305'
- 'ECDHE-ECDSA-AES128-GCM-SHA256'
```

#### Related information

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

## Configure SSL protocols

You can change what SSL protocols your Puppet Enterprise (PE) infrastructure uses.

### Where to configure

In Hiera data files.

In the PE console on the **PE Infrastructure** node group's **Configuration data** tab.

### Parameter

```
puppet_enterprise::master::puppetserver::ssl_protocols
```

### **Format**

Array of strings representing SSL protocols.

## Example

This declaration enables TSLv1.3 and TSLv1.2:

#### **Default**

```
["TLSv1.3", "TLSv1.2"]
```

**Note:** To comply with security regulations, only version 1.2 and 1.3 of the Transport Layer Security (TLS) protocol are enabled. If necessary, you can manually enable TLSv1 and TSLv1.1.

## Related information

Enable TLSv1 on page 858

To comply with security regulations, TLSv1 and TLSv1.1 are disabled by default in 2021.7.z versions of Puppet Enterprise (PE).

SSL and certificates on page 850

Network communications and security in Puppet Enterprise are based on HTTPS, which secures traffic using X.509 certificates. PE includes its own CA tools, which you can use to regenerate certs as needed.

Use a custom SSL certificate for the console on page 856

The Puppet Enterprise (PE) console uses a certificate signed by PE's built-in certificate authority (CA). Because this CA is specific to PE, web browsers don't know it or trust it, and you have to add a security exception in order to access the console. If you find that this is not an acceptable scenario, you can use a custom CA to create the console's certificate.

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

## Configure RBAC and token-based authentication settings

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

RBAC and token authentication settings can be changed in the **PE Infrastructure** node group in the Puppet Enterprise (PE) console or in Hiera data. Settings include:

```
puppet_enterprise::profile::console::rbac_failed_attempts_lockout
```

An integer specifying how many failed login attempts are allowed on an account before the account is revoked.

Default: 10

## puppet\_enterprise::profile::console::rbac\_password\_reset\_expiration

An integer representing the number of hours that *password reset* tokens are valid.

An administrator generates these token for users to reset their passwords.

Default: 24

### puppet\_enterprise::profile::console::rbac\_session\_timeout

An integer representing, in minutes, how long a user's session can last.

The session length is the same for node classification, RBAC, and the console.

Default: 60

### puppet\_enterprise::profile::console::rbac\_token\_auth\_lifetime

A string representing the default authentication lifetime for a token.

The value is formatted as string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

Important: This value cannot exceed the rbac\_token\_maximum\_lifetime.

Default: "1h" (one hour)

### puppet\_enterprise::profile::console::rbac\_token\_maximum\_lifetime

A string representing the maximum allowable lifetime for all tokens.

The value is formatted as a string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

Default: 10y (10 years)

### puppet\_enterprise::profile::console::rbac\_account\_expiry\_check\_minutes

An integer specifying, in minutes, how often the application checks for idle user accounts.

Default: 60 minutes

**Important:** The rbac\_account\_expiry\_check\_minutes parameter is ignored if you do not also specify the rbac\_account\_expiry\_days parameter.

### puppet\_enterprise::profile::console::rbac\_account\_expiry\_days

An integer specifying, in days, the duration before an inactive user account expires.

The default value is undefined. To activate this feature, specify a positive integer of 1 or greater.

When non-superusers don't log into the console during the specified period, their user status changes to revoked. This also applies to new accounts – The inactivity timer starts once the account is created.

## puppet\_enterprise::profile::console::ldap\_sync\_period\_seconds

An integer specifying, in seconds, the interval at which LDAP group membership associations are synchronized.

The default value is 1800 (30 minutes).

This synchronization refreshes group membership for every LDAP user in the system, regardless of the last time the user logged in. If a user is no longer present in LDAP or has no group bindings, then all user-group associations are removed from the user and all of the user's known tokens are revoked; however, the user object itself is not removed. If a user is present in LDAP and has group bindings, this synchronization updates the user's group membership, user name, and descriptions (if this data had changed).

To disable automatic synchronization, set the value to 0 or a negative integer. When disabled, user names, descriptions, and group membership only refresh when users log in.

When enabled, various entries are recorded to console-services.log that indicate whether the service is enabled and when each synchronization event has completed. If you enabled SAML after LDAP, these logs can show tokens being revoked in associated with past LDAP users if those users haven't logged in through SAML.

### Related information

## Require LDAP group membership to log in on page 284

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group bindings from logging in and creating Puppet Enterprise (PE) accounts. This setting is disabled by default.

### Console and console-services parameters on page 167

In the **PE Console** node group, these parameters customize the behavior of the console and the consoleservices service.

## Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

## RBAC database configuration

Credential information for the RBAC service is stored in a PostgreSQL database. Configuration information for this database is in the rbac-database section of the config file.

For example:

```
rbac-database: {
  classname: org.postgresql.Driver
  subprotocol: postgresql
  subname: "//<PATH_TO_HOST>:5432/perbac"
  user: <USERNAME>
  password: <PASSWORD>
}
```

It contains these parameters:

#### classname

Used by the RBAC service for connecting to the database.

The value must be org.postgresql.Driver.

### subprotocol

Used by the RBAC service for connecting to the database.

The value must always be postgresql.

#### subname

The JDBC connection path used by the RBAC service for connecting to the database.

The value is a string-formatted URI path consisting of the hostname and configured port for the PostgreSQL database along with perbac, such as

```
"//<PATH_TO_HOST>:5432/perbac"
```

perbac is the database the RBAC service uses to store credentials.

### user

This is the username the RBAC service uses to connect to the PostgreSQL database.

### password

This is the password the RBAC service uses to connect to the PostgreSQL database.

## Configure the password algorithm

Puppet Enterprise (PE) uses SHA-256 as a default password algorithm. You can use Hiera or the PE console to change the algorithm to argon2id by editing or adding password algorithm parameters.

**Before you begin:** Before changing your password algorithm to argon2id, review the Argon2 specifications on password-hashing.net.

**Restriction:** If you have FIPS 140-2 enabled PE on page 17, use the default SHA-256 algorithm, because Argon2id isn't available for FIPS-enabled systems.

```
puppet_enterprise::profile::console::password_algorithm
```

```
A string, either "SHA-256" or "ARGON2ID".
```

Always required.

Default: "SHA-256"

## puppet\_enterprise::profile::console::password\_hash\_output\_size

An integer representing the desired hash output size in bytes.

Required for argon2id.

Default: 128 bytes

## puppet\_enterprise::profile::console::password\_algorithm\_parallelism

An integer representing the number of parallel computations that can be performed at once.

Required for argon2id.

Default: Twice the number of cores in your system.

## puppet\_enterprise::profile::console::password\_algorithm\_memory\_in\_kb

An integer representing the amount of memory, in KB, the algorithm consumes when running.

Required for argon2id.

No default value. We recommend initially setting this to 25% of your CPU memory.

### puppet\_enterprise::profile::console::number\_of\_iterations

An integer representing the number of times a password is hashed before it's stored.

Always required, and we recommend updating this value when switching from SHA-256 to argon2id. The minimum recommended value for argon2id is 3 iterations.

Default: 500000 iterations.

## puppet\_enterprise::profile::console::password\_salt\_size\_bytes

An integer representing the size, in bytes, of each generated salt.

Default: 128 bytes

### Related information

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

### Add a custom HSTS header to NGINX

An HTTP Strict Transport Security (HSTS) response header is a security header that blocks access to non-HTTPS content. This prevents the browser from being exploited by man-in-the-middle attacks.

You can't use self-signed certificates with HSTS headers. Therefore, if you want to enable an HSTS header, you must first add a custom certificate with a trusted CA to your Puppet Enterprise (PE) console, and then use a custom NGINX module to define and manage the header content.

1. Add a custom certificate as explained in Use a custom SSL certificate for the console on page 856.

**Tip:** Use the Beginner's guide to writing modules in the Puppet documentation to learn how to write custom modules.

For example, assume your custom module is called nginxcustom. The custom module's location is:

```
/etc/puppetlabs/code/environments/production/modules/nginxcustom
```

And it has the following structure:

```
### files
# ### headers.conf
### manifests
### init.pp
```

3. Define the HSTS response header content in a header.conf file, such as:

```
# cat files/headers.conf

#Custom headers
add_header X-Frame-Options SAMEORIGIN always;
add_header X-Content-Type-Options nosniff;
add_header X-XSS-Protection '1; mode=block';
add_header Strict-Transport-Security 'max-age=63072000; includeSubDomains;
    preload;';
```

**4.** In manifests/init.pp, create a file resource that points to the custom module that manages your headers.conf file.

For example, this file resource points to the nginxcustom module:

```
# cat manifests/init.pp

#File resource to create headers.conf
class nginxcustom {
    file { '/etc/puppetlabs/nginx/headers.conf':
        ensure => file,
        group => 'root',
        owner => 'root',
        mode => '0644',
        source =>'puppet:///modules/nginxcustom/headers.conf',
    }
}
```

5. In manifests/init.pp, use pe\_nginx::directive to include the headers.conf file in the proxy.conf configuration file. This allows the headers to appear in the NGINX configuration in PE. For example:

```
#Nginx directive to add include statement
pe_nginx::directive { 'include custom headers':
directive_ensure => 'present',
target => '/etc/puppetlabs/nginx/conf.d/proxy.conf',
directive_name => 'include',
value => 'headers.conf',
server_context => $::fqdn, }
}
```

6. Run Puppet: puppet agent -t

If you have components with limited (or no) internet access, you can configure proxies at various points in your infrastructure, depending on your connectivity limitations.

The examples provided here assume an unauthenticated proxy running at proxy.example.vlan on port 8080.

## Download agent installation packages through a proxy

If your Puppet Enterprise (PE) primary server is airgapped, it can't download agent installation packages. If you want to use package management to install agents, set up a proxy and specify its connection details in the pe\_repo class.

You must specify pe\_repo::http\_proxy\_host and pe\_repo::http\_proxy\_port in the **PE Master** node group's pe\_repo class. You can do this in the PE console, the primary server's pe\_conf file, or Hiera.

To do this in the console, go to **Node Groups** > **PE Master** > **Classes**, locate the pe\_repo class, and set the pe\_repo::http\_proxy\_host and pe\_repo::http\_proxy\_port parameters.

To do this in the pe.conf file, add the following lines to the primary server's pe.conf file. Make sure to use values specific to your proxy.

```
"pe_repo::http_proxy_host": "proxy.example.vlan",
"pe_repo::http_proxy_port": 8080
```

**Tip:** You can use this curl command to test the proxy's connection to the pe\_repo:

```
proxy_uri='http://<HTTP_PROXY_HOST>:<HTTP_PROXY_PORT>'
uri='https://pm.puppetlabs.com'
curl --proxy "$proxy_uri" --head "$uri"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

## Related information

Installing agents on page 173

Puppet Enterprise (PE) agent nodes monitor your infrastructure and help keep it in your desired state. You can install agents on \*nix, Windows, and macOS nodes.

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

How to configure PE on page 230

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

## Set a proxy for agent traffic

General proxy settings in an agent node's puppet.conf file are used to manage HTTP connections directly initiated by the agent node.

To configure agents to communicate through a proxy, you must set the http\_proxy\_host and http\_proxy\_port settings in the agent node's puppet.conf file.

- 1. On the agent node, open the puppet.conf file, which is located at: /etc/puppetlabs/puppet/puppet.conf
- 2. Add the following lines to the file, with values specific to your proxy:

```
http_proxy_host = proxy.example.vlan
```

```
http_proxy_port = 8080
```

For more information about HTTP proxy host options, including no proxy, go to the http proxy host entry in the Puppet Configuration Reference.

**Tip:** You can Configure PXP agent parameters on page 258 to set proxies for PXP agents.

### Related information

Customize the install script on page 176

If necessary, you can use these options to modify the install script to define specific agent configuration settings, CSR attributes, or MSI properties. You can also control whether the Puppet service is running or enabled after agent installation.

## Set proxies for Code Manager traffic

Code Manager has proxy configuration options you can use to set proxies for connections to your Git server, the Forge, specific Git repositories, or all Code Manager operations over HTTP(S) transports.

Because Code Manager is run by Puppet Server, Code Manager's proxy settings aren't affected by proxy settings in puppet.conf (such as those to Set a proxy for agent traffic on page 249).

There are several levels and varieties of Code Manager proxy settings. You can:

Set the r10k\_proxy parameter in the base Code Manager settings on page 796, for example:

```
puppet_enterprise::profile::master::r10k_proxy: "http://
proxy.example.vlan:8080"
```

Restriction: If you set the r10k\_proxy parameter, you must use an HTTP URL for the r10k\_remote parameter and all Puppetfile module entries.

The r10k\_remote parameter is set when you Enable Code Manager on page 794. For information about Puppetfile module entries, refer to Managing modules with a Puppetfile on page 783.

Customize Code Manager configuration in Hiera on page 800 to set a global proxy for all HTTP(S) operations, specific proxies for Git and Forge operations, or specific proxies for individual Git repositories.

You can use these settings in combination to override other proxy settings. For example, you can specify a global proxy and a different proxy for Forge operations.

## Related information

Configuring proxies on page 804

If you need Code Manager to use a proxy connection, use the proxy parameter. You can set a global proxy for all HTTP(S) operations, proxies for Git or Forge operations, or proxies for individual Git repositories.

# Configure the console

After installing Puppet Enterprise (PE), you can change product settings to customize the PE console's behavior. You can configure many of these settings directly in the console.

## Configure the PE console and console-services

You can configure the behavior of the console and the console-services service.

You can set Password complexity parameters on page 253 and a variety of other Console and console-services parameters on page 167, such as rbac\_token\_maximum\_lifetime or display\_local\_time.

Parameters are set in the PE console, with Hiera, or in pe.conf. To configure settings in the PE console:

1. Click **Node groups**, and select the node group that contains the class you want to configure.

- 2. On the Classes tab, find the class you want to work with, select the **Parameter name** from the list and edit its value.
- 3. Click Add parameter and commit changes.
- 4. On the nodes hosting your primary server and PE console, run Puppet.

**Tip:** There are several ways to Run Puppet on demand on page 619.

#### Related information

### Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

### Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

### Run Puppet on demand on page 619

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

### Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

## Configure settings in pe.conf on page 233

Puppet Enterprise (PE) configuration data includes any data set in /etc/puppetlabs/enterprise/conf.d/, but pe.conf is the file used for most configuration activities during installation.

### Console and console-services parameters

In the **PE Console** node group, these parameters customize the behavior of the console and the consoleservices service.

You can modify parameters that begin with puppet\_enterprise::profile in the PE console.

### puppet\_enterprise::profile::console::classifier\_synchronization\_period

An integer representing, in seconds, the classifier synchronization period. This controls how long the node classifier can take to retrieve classes from the primary server.

Default: 600

### puppet\_enterprise::profile::console::ldap\_sync\_period\_seconds

An integer specifying, in seconds, the interval at which LDAP user details and group membership associations are synchronized.

The default value is 1800 (30 minutes).

This synchronization refreshes the user details and group membership for every LDAP user in the system, regardless of the last time the user logged in. If a user is no longer present in LDAP, all user-group associations are removed from the user and all of the user's known tokens are revoked.

To disable automatic synchronization, set the value to 0 or a negative integer. When disabled, user details and group membership only refresh when the user logs in.

When enabled, various entries are recorded to console-services.log that indicate whether the service is enabled and when each synchronization event has completed.

## puppet\_enterprise::profile::console::rbac\_failed\_attempts\_lockout

An integer specifying how many failed login attempts are allowed on an account before the account is revoked.

Default: 10

### puppet\_enterprise::profile::console::rbac\_password\_reset\_expiration

An integer representing the number of hours that password reset tokens are valid.

An administrator generates these token for users to reset their passwords.

Default: 24

## puppet\_enterprise::profile::console::rbac\_session\_timeout

An integer representing, in minutes, how long a user's session can last.

The session length is the same for node classification, RBAC, and the console.

Default: 60

### puppet\_enterprise::profile::console::session\_maximum\_lifetime

An string representing how long a console session can last.

The value is formatted as a string consisting of a number and an optional suffix representing a unit of time: s (seconds), m (minutes), h (hours), d (days), or y years.

Example: "1d" (one day)

If the suffix is omitted, the default unit of time is seconds.

A value of "0" sets an unlimited console session time.

To prevent console sessions from expiring before the maximum RBAC token lifetime, set this parameter to "0".

### puppet\_enterprise::profile::console::rbac\_token\_auth\_lifetime

A string representing the default authentication lifetime for a token.

The value is formatted as a string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

**Important:** This value cannot exceed the rbac\_token\_maximum\_lifetime.

Default: "1h" (one hour)

### puppet\_enterprise::profile::console::rbac\_token\_maximum\_lifetime

A string representing the maximum allowable lifetime for all tokens.

The value is formatted as a string consisting of a number followed by a suffix representing a unit of time: y (years), d (days), h (hours), m (minutes), or s (seconds).

Default: 10y (10 years)

## puppet\_enterprise::profile::console::console\_ssl\_listen\_port

An integer representing the port that the console listens on.

Default: 443

## puppet\_enterprise::profile::console::ssl\_listen\_address

A string containing an IP address repesenting the console's NGINX listen address.

Default: "0.0.0.0"

### puppet\_enterprise::profile::console::classifier\_prune\_threshold

An integer representing the number of days to wait before pruning the node classifier database. The node classifier database contains node check-in history if classifier\_node\_check\_in\_storage is enabled.

Set the value to 0 to never prune the node classifier database.

Default: 7 (days), but only has data to prune if classifier\_node\_check\_in\_storage is true.

## puppet\_enterprise::profile::console::classifier\_node\_check\_in\_storage

A Boolean specifying whether to create records when nodes check in with the node classifier. These records describe how nodes match the node groups they're classified into.

Set to true to enable node check-in storage. Enabling this parameter is required to use Nodes check-in history endpoints on page 563.

Set to false to disable node check-in storage.

Default: false

#### puppet\_enterprise::profile::console::display\_local\_time

A Boolean indicating whether to show timestamps in the local time or UTC.

Set to true to display timestamps in local time with hover text showing the equivalent UTC time.

Set to false to show timestamps in UTC time with no hover text.

Default: false

### puppet\_enterprise::profile::console::disclaimer\_content\_path

Specifies the location of the disclaimer.txt file containing disclaimer content that can appear on the console login page if you Create a custom login disclaimer on page 284.

Default: "/etc/puppetlabs/console-services"

**Tip:** You can also use the RBAC API Disclaimer endpoints on page 373 to configure the disclaimer without needing to reference a specific file location on disk.

The parameters must be set in Hiera or pe.conf, not the console:

## puppet\_enterprise::api\_port

An integer specifying the SSL port that the node classifier is served on.

Default: 4433

#### puppet\_enterprise::console\_services::no\_longer\_reporting\_cutoff

Length of time, in seconds, before a node is considered unresponsive.

Default: 3600 (seconds)

For more information, refer to Node run statuses on page 398.

#### console admin password

The password to log into the console as the admin.

Example: "myconsolepassword"
Default: Specified during installation.

Tip: You can also Reset the console administrator password on page 283 from the command line.

## Related information

Create a custom login disclaimer on page 284

You can add a custom banner to console login page. For example, you can add a disclaimer about authorized or unauthorized use of private information found in the console.

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

#### Password complexity parameters

These parameters set complexity requirements for new passwords created by local users.

**Important:** Changing password complexity requirements doesn't impact local users' existing passwords. Requirements are enforced only when creating or changing a password.

#### puppet\_enterprise::profile::console::login\_minimum\_length

An integer specifying the minimum number of characters required in a login (user name). For example, user names must be at least six characters.

Default: 1

#### puppet\_enterprise::profile::console::password\_minimum\_length

An integer specifying the minimum number of characters required in a password. For example, passwords must be at least eight characters.

Default: 8

#### puppet\_enterprise::profile::console::letters\_required

An integer specifying the minimum number of letter characters required in a password. For example, passwords must have at least one letter.

Default: 0

## puppet\_enterprise::profile::console::lowercase\_letters\_required

An integer specifying the minimum number of lowercase letter characters required in a password. For example, passwords must have at least one lowercase letter.

Default: 0

#### puppet\_enterprise::profile::console::uppercase\_letters\_required

An integer specifying the minimum number of capital letter characters required in a password. For example, passwords must have at least one capital letter.

Default: 0

#### puppet enterprise::profile::console::numbers required

An integer specifying the minimum number of number characters required in a password. For example, passwords must have at least one number, 0 through 9.

Default: 0

#### puppet\_enterprise::profile::console::special\_characters\_required

An integer specifying the minimum number of special characters required in a password, such as @, #, \$, or !. For example, passwords must have at least one special character.

Default: 0

## puppet\_enterprise::profile::console::number\_of\_previous\_passwords

An integer specifying the number of previous passwords the system remembers so they can't be reused when a user changes their password. For example, a users new password can't be the same as any of the user's previous three passwords.

Default: 0

### puppet\_enterprise::profile::console::username\_substring\_match

A Boolean specifying whether to compare logins (user names) and passwords for uniqueness.

Set to true to apply the substring\_character\_limit and prevent users from creating login-password combinations where the password is completely or partially the same as the login.

Default: false

## puppet enterprise::profile::console::substring character limit

An integer specifying how many consecutive characters from the login (user name) can appear in the password. For example, passwords cannot include more than three consecutive characters from the login.

Default: 0

For RBAC-related parameters, such as rbac\_failed\_attempts\_lockout, refer to Console and console-services parameters on page 167 and Configure RBAC and token-based authentication settings on page 244.

By default, the Puppet Enterprise (PE) console redirects to HTTPS when you attempt to connect over HTTP. You can customize the redirect target URL or disable redirection.

## Set the HTTPS redirect target URL

The default redirect target URL is your primary server's FQDN. You can customize the redirect URL.

To change the redirect target URL:

- 1. In the PE console, click **Node groups** and select the **PE Infrastructure** node group.
- 2. On the Classes tab, find the puppet\_enterprise::profile::console::proxy::http\_redirect class
- **3.** Add the server\_name parameter and change the value to the desired server.
- 4. Click Add parameter and commit changes.
- 5. On the nodes hosting your primary server and PE console, run Puppet.

**Tip:** There are several ways to Run Puppet on demand on page 619.

#### **Disable the HTTPS redirect**

By default, the pe-nginx webserver listens on port 80. If you need to run your own service on port 80, you can use Hiera to disable the HTTPS redirect.

1. Open your default Hiera .yaml file in a text editor.

**Tip:** For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

2. Add the enable\_http\_redirect parameter and set to false. For example:

```
puppet_enterprise::profile::console::proxy::http_redirect::enable_http_redirect:
    false
```

3. Save the file and run puppet agent -t to compile the changes.

# Enable data editing in the console

In new Puppet Enterprise (PE) installations, you can, by default, edit configuration data in the console. If you upgraded from an earlier PE version where you hadn't already enabled editing of configuration data, you must use Hiera to manually enable Classifier Configuration Data.

- 1. On your primary server, open the hiera.yaml file located at: /etc/puppetlabs/puppet/hiera.yaml.
- 2. Add the following to the hiera.yaml file:

```
hierarchy:
- name: "Classifier Configuration Data"
data_hash: classifier_data
```

Place additional hierarchy entries, such as hiera-yaml or hiera-eyaml under the same hierarchy key, below the Classifier Configuration Data entry.

- **3.** To allow users to edit the configuration data in the console, add the **Set environment** and **Edit configuration data** permissions to any user groups that need to set environment parameters or modify class parameters.
- **4.** If your environment is configured for high availability or has compilers, update hiera.yaml on your replica and compilers, respectively.

# Add custom PQL gueries to the console

Add your own Puppet Query Language (PQL) queries to the console to quickly access them when running jobs.

For help forming queries, go to the PQL Reference guide in the Puppet documentation.

1. On the primary server, copy the custom\_pql\_queries.json.example file, and remove the .example suffix. For example, you can use this command:

```
sudo cp
/etc/puppetlabs/console-services/custom_pql_queries.json.example
/etc/puppetlabs/console-services/custom_pql_queries.json
```

- 2. Edit the file contents to include your own PQL queries or remove any existing queries.
- **3.** Refresh the console UI in your browser.

You can now see your custom queries in the PQL drop-down options when running jobs.

# Configure orchestration

After installing PE, you can change some default settings to further configure the orchestrator and peorchestration-services.

#### Related information

Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

How Puppet orchestrator works on page 601

With the Puppet orchestrator, you can run Puppet, tasks, or plans on-demand.

# Orchestrator and pe-orchestration-services parameters

These are some optional parameters you can use to configure the behavior of the orchestrator and the peorchestration-services service.

You can modify these profile class parameters in the Puppet Enterprise (PE) console on the **Classes** tab for the **PE Orchestrator** infrastructure node group.

### puppet\_enterprise::profile::agent::pxp\_enabled

Boolean used to enable or disable the Puppet Execution Protocol (PXP) service.

Set to true to enable the PXP service, which is required to use the orchestrator and run Puppet from the console.

Set to false to disable the PXP service. If false, you can't use the orchestrator or the **Run Puppet** button in the console.

Must be true to Configure PXP agent parameters on page 258.

Default: true

## puppet\_enterprise::profile::bolt\_server::concurrency

An integer that determines the maximum number of simultaneous task or plan requests the orchestrator can make to bolt-server.

This setting only limits task or plan executions on nodes with SSH or WinRM transport methods, because these are the only tasks and plans requiring requests to bolt-server.

Default: 100 requests



**CAUTION:** Do not set a concurrency limit that is higher than the bolt-server limit. This can cause timeouts that lead to failed task runs.

#### puppet\_enterprise::profile::orchestrator::allowed\_pcp\_status\_requests

An integer that defines how many times an orchestrator job allows status requests to time out before a job is considered failed. Status requests wait 12 seconds between timeouts, so multiply the value of the allowed\_pcp\_status\_requests by 12 to determine how many seconds the orchestrator waits on targets that aren't responding to status requests.

Default: 35 timeouts

## puppet\_enterprise::profile::orchestrator::global\_concurrent\_compiles

An integer specifying how many concurrent compile requests can be outstanding to the primary server across all orchestrator jobs.

Default: 8 requests

## puppet\_enterprise::profile::orchestrator::java\_args

Specifies the Java heap on page 227 size, which is the amount of JVM memory that each Java process is allowed to request from the OS for orchestration services to use.

The value is formatted as a JSON hash, where the maximum and minimum are usually the same. For example: {"Xmx": "256m", "Xms": "256m"}

Default: 704 MB

### puppet\_enterprise::profile::orchestrator::job\_prune\_threshold

An integer of 2 or greater, which specifies the number of days to retain job reports.

This parameter sets the corresponding parameter job-prune-days-threshold.

While job\_prune\_threshold itself has no default value, job-prune-days-threshold has a default of 30 (30 days).

#### puppet\_enterprise::profile::orchestrator::jruby\_max\_active\_instances

An integer that determines the maximum number of JRuby instances that the orchestrator creates to execute plans. Because each plan uses one JRuby to run, this value is effectively the maximum number of concurrent plans. Setting the orchestrator heap size (java\_args) automatically sets the jruby\_max\_active\_instances using the formula \$java\_args ÷ 1024. If the result is less than one, the default is one JRuby instance.

Default: 1 instance

**Note:** The <code>jruby\_max\_active\_instances</code> pool for the orchestrator is separate from the Puppet Server pool. Refer to JRuby max active instances on page 226 for more information.

## puppet\_enterprise::profile::orchestrator::pcp\_timeout

An integer representing how long, in seconds, an agent can spend attempting to connect to a PCP broker during a Puppet run triggered by the orchestrator. If the agent can't connect to the broker in the specified time frame, the Puppet run times out.

Default: 30

### puppet\_enterprise::profile::orchestrator::run\_service

A Boolean used to enable (true) or disable (false) orchestration services.

Default: true

## puppet\_enterprise::profile::orchestrator::task\_concurrency

An integer representing the number of simultaneous task or plan actions that can run at the same time. All task and plan actions are limited by this concurrency limit regardless of transport type (WinRM, SSH, PCP).

If a task or plan action runs on multiple nodes, each node consumes one action. For example, if a task needs to run on 300 nodes, and your task\_concurrency is set to 200, then the task can run on 200 nodes while the remaining 100 nodes wait in queue.

Default: 250 actions

## puppet\_enterprise::profile::plan\_executor::versioned\_deploys

A Boolean used for Running plans alongside code deployments on page 666.

Set to true to enable versioned deployments of environment code.

Default: false

**Important:** Setting this to true **disables** the file sync client's locking mechanism that usually enforces a consistent environment state for your plans. This can cause Puppet functions and plans that call other plans to behave unexpectedly if a code deployment occurs while a plan is running.

For information about how the orchestrator works, what you can do with it, and additional parameters and configuration options, refer to Orchestrating Puppet runs, tasks, and plans on page 600.

For PXP agent parameters, refer to Configure PXP agent parameters on page 258.

#### Related information

#### Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

## Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

## Run Puppet on demand on page 619

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

## Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

# Configure PXP agent parameters

Puppet Execution Protocol (PXP) is a message format used to request task execution and receive task statuses. PXP agents runs the PXP service. You can configure pxp agent parameters with Hiera or in the PE console.

#### puppet\_enterprise::profile::agent::pxp\_enabled

Boolean used to enable or disable the Puppet Execution Protocol (PXP) service.

Set to true to enable the PXP service, which is required to use the orchestrator and run Puppet from the console.

Set to false to disable the PXP service. If false, you can't use the orchestrator or the Run Puppet button in the console.

Default: true

#### puppet enterprise::pxp agent::ping interval

An integer specifying the frequency, in seconds, that PXP agents ping PCP brokers. If the broker doesn't respond, the agent tries to reconnect.

Default: 120

## puppet enterprise::pxp agent::pxp logfile

The path, as a string, to the PXP agent log file. This file can be used to debug orchestrator issues.

The default value varies by OS.

- \*nix: "/var/log/puppetlabs/pxp-agent/pxp-agent.log"
- Windows: "C:\Program Data\PuppetLabs\pxp-agent\var\log\pxp-agent.log"

#### puppet\_enterprise::pxp\_agent::spool\_dir\_purge\_ttl

A string representing the amount of time to retain records of Puppet or task runs on agents.

Format the value as a string consisting of a number and one of the following suffixes: m (minutes), h (hours), or d (days).

Default: "14d" (14 days)

# puppet\_enterprise::pxp\_agent::task\_cache\_dir\_purge\_ttl

A string representing the amount of time that task files are cached after use.

Format the value as a string consisting of a number and one of the following suffixes: m (minutes), h (hours), or d (days).

```
Default: "14d" (14 days)
```

```
puppet_enterprise::pxp_agent::broker_proxy
```

Optional. Set a proxy URI to use to connect to the pcp-broker to listen for task and Puppet run requests.

```
puppet_enterprise::pxp_agent::master_proxy
```

Optional. Set a proxy URI to use to connect to the primary server to download task implementations.

```
puppet_enterprise::pcp_max_message_size_mb
```

An integer specifying the maximum message size, in MB, for pcp\_broker, pxp\_agent, and the orchestrator.

The maximum message size cannot be higher than the default size of 64 MB. You can only specify a smaller value.

Default: 64

Important: Don't change the pcp max message size mb parameter if you send or receive large payloads, because this can cause errors for large task and plan run parameters and output.

#### Related information

Puppet orchestrator technical overview on page 601

The orchestrator uses pe-orchestration-services, a JVM-based service in Puppet Enterprise (PE), to execute on-demand Puppet runs on agent nodes in your infrastructure. The orchestrator uses Puppet Execution Protocol (PXP) agents to orchestrate changes across your infrastructure.

## Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a defaults with overrides system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

## Manage ARP table overflow

In larger deployments that use the PCP broker, you might encounter Address Resolution Protocol (ARP) table overflows.

Overflows occur when the ARP table (which is a local cache of IP-to-MAC-address resolutions) becomes full and starts evicting old entries. When long-established, but frequently-used, entries are evicted, network traffic increases to restore them. This increases network latency and CPU load on the broker.

Here is an example of a typical ARP table overflow log message:

```
[root@s1 peadmin]# tail -f /var/log/messages
Aug 10 22:42:36 s1 kernel: Neighbour table overflow.
Aug 10 22:42:36 s1 kernel: Neighbour table overflow.
Aug 10 22:42:36 s1 kernel: Neighbour table overflow.
```

To resolve this issue, you need to increase sysctl settings related to ARP tables.

For example, these settings are appropriate for networks hosting up to 2000 agents:

```
# Set max table size
net.ipv6.neigh.default.gc_thresh3=4096
net.ipv4.neigh.default.gc_thresh3=4096
# Start aggressively clearing the table at this threshold
net.ipv6.neigh.default.gc_thresh2=2048
net.ipv4.neigh.default.gc_thresh2=2048
# Don't clear any entries until this threshold
```

```
net.ipv6.neigh.default.gc_thresh1=1024
net.ipv4.neigh.default.gc_thresh1=1024
```

# **Configure ulimit**

As your infrastructure grows and you use Puppet Enterprise (PE) to manage more agents, you might need to increase the number of allowed file handles per client.

PE services can require as much as one file handle per connected client. The default ulimit settings for most operating systems can only support up to about 200 clients. To support more clients, you need to increase the number of allowed file handles.

You can increase file handle limits for these PE services:

- pe-orchestration-services
- pe-puppetdb
- pe-console-services
- pe-puppetserver
- pe-puppet

Where and how you configure ulimit depends on the agent's platform. We've provided instructions to:

- Configure ulimit using systemd on page 260
- Configure ulimit using upstart on page 261
- Configure ulimit on other init systems on page 261

**Tip:** In these instructions, replace <PE SERVICE> with the name of the service you're configuring. For example, if you're configuring ulimit for the PuppetDB service, replace <PE\_SERVICE> with pe-puppetdb.

Additionally, these instructions use 32678 as a sample ulimit value. Change this value according to your needs.

# Configure ulimit using systemd

With systemd, the allowed number of open file handles is controlled by the LimitNOFILE setting in the . service file each PE service.

1. Locate the systemd .service file for the PE service you want to configure and copy the file path. The default file path is:

```
/usr/lib/systemd/system/<PE_SERVICE>.service
```

For example, the file path for the PuppetDB service systemd file is:

```
/usr/lib/systemd/system/pe-puppetdb.service
```

For a list of service names, refer to Configure ulimit on page 260.

2. Using the file path you determined in the previous step, run the following commands to increase the ulimit. Make sure to set the LimitNOFILE value to the desired file handles limit.

```
mkdir /etc/systemd/system/<PE_SERVICE>.service.d
echo "[Service]LimitNOFILE=32678" > /etc/systemd/system/
<PE SERVICE>.service.d/limits.conf
systemctl daemon-reload
```

**3.** To confirm the change, run:

```
systemctl show <PE_SERVICE> | grep LimitNOFILE
```

**4.** Repeat these steps to configure ulimit for other PE services.

# Configure ulimit using upstart

For Ubuntu and Red Hat systems, the allowed number of open file handles is specified in system configuration files for each PE service.

- 1. Locate the file for the PE service you want to configure. The location depends on the platform, and the file name matches the PE service name (as listed in Configure ulimit on page 260).
  - Ubuntu: /etc/default/<PE\_SERVICE>
  - Red Hat: /etc/sysconfig/<PE\_SERVICE>
- **2.** Set the ulimit setting on the last line of the file as follows:

```
ulimit -n <ULIMIT_VALUE>
```

For example, this configuration set the allowed number of open files to 32,678:

```
ulimit -n 32678
```

# Configure ulimit on other init systems

The ulimit controls the number of processes and file handles that a PE service user can open and process.

To increase the ulimit for a PE service user:

- 1. Open the limits.conf file located at: /etc/security/limits.conf
- 2. Add these lines to the file, specifying the specific service user's name and the desired ulimit value:

```
<PE SERVICE USER> soft nofile <VALUE>
<PE SERVICE USER> hard nofile <VALUE>
```

For example, this configuration sets the ulimit value to 32,678 for the pe-puppet service user:

```
pe-puppet soft nofile 32678
pe-puppet hard nofile 32678
```

# **Analytics data collection**

Some components automatically collect data about how you use Puppet Enterprise (PE). You can opt out of this data collection during or after installing PE.

This data is separate from other analytics data, such as that collected by the PE support script on page 18, Puppet metrics collector on page 18, the pe\_status\_check module, the Value report on page 406, or the analytics trapperkeeper service (which is described in Orchestration services settings on page 612).

# How does sharing this data benefit you?

We use this data to identify customers that could be impacted by security issues, alert them to the issue, and provide them with relevant instructions to follow or fixes to download.

Additionally, the data helps us understand how customers use PE. This helps us improve PE in ways that benefit you.

#### How does Puppet by Perforce use the collected data?

This data collection is one of many ways we learn about our customers. For example, knowing how many nodes you manage helps us develop more realistic product testing. Similarly, learning which operating systems are the most and the least popular helps us prioritize development. By sharing this data, we can better understand your experience as a PE customer.

**Important:** Collected data is tied to a unique, anonymized identifier for each primary server and your site as a whole. We don't collect any personally identifiable information (PII), and we never use or share collected data outside Puppet by Perforce.

## What data does PE collect?

Puppet Enterprise (PE) collects the following data when Puppet Server starts, restarts, and every 24 hours of continuous runtime.

## License, version, primary server, and agent information

- License UUID
- Number of licensed nodes
- Product name
- PE version
- Primary server's operating system
- Primary server's public IP address
- Whether the primary server is running on Microsoft Azure
- The hypervisor the primary server is running on, if applicable
- Number of nodes in deployment
- Agent operating systems
- · Number of agents running on each operating system
- Agent versions
- Number of agents running each version of Puppet agent
- All-in-One (AIO) puppet-agent package versions
- · Number of agents running on Microsoft Azure or Google Cloud Platform, if applicable
- Number of configured disaster recovery replicas, if applicable

#### PE feature use information

- Number of node groups in use
- Number of nodes used in orchestrator jobs after the last orchestrator restart
- Mean number of nodes per orchestrator job
- Maximum number of nodes per orchestrator job
- Minimum number of nodes per orchestrator job
- Total number of orchestrator jobs created after the last orchestrator restart
- Number of non-default user roles in use
- Type of certificate autosigning in use
- Number of nodes in the job that were run over Puppet Communications Protocol (PCP)
- Number of nodes in the job that were run over SSH
- Number of nodes in the job that were run over WinRM
- Number of nodes patched per task run
- Type of operating system on nodes that were patched in a task run
- Number of patches applied to each node per task run
- Number of patches completed per task run
- Number of nodes with the pe\_patch module
- Number of nodes with the pe\_patch module that require patching
- List of Puppet task jobs
- List of Puppet deploy jobs
- List of Puppet task jobs run by plans
- List of *file upload* jobs run by plans
- List of *script* jobs run by plans

- List of command jobs run by plans
- List of wait jobs run by plans
- · How nodes were selected for the job
- Whether the job was started by the PE admin account
- Number of nodes in the job
- Length of description applied to the job
- Length of time the job ran
- User agent used to start the job (used to distinguish between jobs started via the console, command line, or API)
- UUID used to correlate multiple jobs run by the same user
- Time at which the task job ran
- Whether the job was asked to override agent-configured no-operation (no-op) mode
- Whether app-management was enabled in the orchestrator for this job
- Time the *deploy* job ran
- Type of version control system webhook
- Whether the request was to deploy all environments
- · Whether Code Manager waited for all deploys to finish (successfully or with errors) before returning a response
- Whether the deploy was a dry run
- · List of environments requested to deploy
- List of deploy requests
- Total time elapsed for all deploys to finish (successfully or with errors)
- List of total wait times for deploys specifying the --wait option
- · Name of environment deployed
- Time needed for r10k to run
- Time spent committing to file sync
- Time elapsed for all environment hooks to run
- List of individual environment deploys
- Puppet classes applied from publicly available modules, with node counts per class

## **Backup and restore information**

- Whether the user used the --force option when running restore
- Scope of restore
- · Time in seconds for various restore functions
- Time to check for disk space to restore
- Time to stop PE related services
- Time to restore PE file system components
- Time to migrate PE configuration for new server
- Time to configure PE on newly restored primary server
- · Time to update PE classification for new server
- Time to deactivate the old primary server node
- Time to restore the pe-orchestrator database
- Time to restore the pe-rbac database
- Time to restore the pe-classifier database
- Time to restore the pe-activity database
- Time to restore the pe-puppetdb database
- Total time to restore
- List of *puppet backup restore* jobs
- Whether the user used the --force option when running puppet-backup create
- Whether the user used the --dir option when running puppet-backup create
- Whether the user used the --name option when running puppet-backup create
- · Scope of backup

- Time in seconds for various backup functions
- Time needed to estimate backup size, disk space needed, and disk space available
- Time to create file system backup
- Time to back up the pe-orchestrator database
- Time to back up the pe-rbac database
- Time to back up the pe-classifier database
- Time to back up the pe-activity database
- Time to back up the pe-puppetdb database
- Time to compress archive file to backup directory
- · Time to back up PE-related classification
- · Total time to back up
- List of puppet-backup create jobs

# **Puppet Server performance information**

- Total number of JRuby instances
- · Maximum number of active JRuby instances
- Maximum number of requests per JRuby instance
- Average number of instances not used over the process' lifetime
- Average wait time to lock the JRuby pool
- Average time the JRuby pool held a lock
- Average time an instance spent handling requests
- · Average time spent waiting to reserve an instance from the JRuby pool
- Number of requests that timed out while waiting for a JRuby instance
- · Amount of memory the JVM starts with
- · Maximum amount of memory the JVM is allowed to request from the operating system

## Installer information

- Installation method (express, text, web, or repair)
- Current version, if upgrading
- Target version
- Whether installation succeeded or failed, and limited failure type information (if applicable)

If you use an Amazon Web Services Marketplace Image to install PE, this information is also collected:

- Marketplace name
- Marketplace image billing mode (bring your own license or pay as you go)

#### PE console information

While in use, the PE console collects:

- · Pageviews
- Link and button clicks
- Page load time
- User language
- Screen resolution
- Viewport size
- Anonymized IP address

**Important:** The console **doesn't** collect user inputs, such as node or group names, user names, rules, parameters, or variables.

You can set the DISABLE\_ANALYTICS environment variable when you run the install script.

When Installing PE on page 159, add DISABLE\_ANALYTICS=1 when you call the installer script, for example:

```
sudo DISABLE_ANALYTICS=1 ./puppet-enterprise-installer
```

Including this option with the install script command sets the

puppet\_enterprise::send\_analytics\_data parameter to false in the pe.conf file, which disables collection of the data described in What data does PE collect? on page 262.

# Opt out after installing PE

You can opt out of analytics data collection after installing PE. You can also use these steps to enable data collection if you want to opt in.

- 1. In the PE console, go to **Node groups** > **PE Infrastructure**.
- 2. On the Classes tab, locate the puppet\_enterprise class.
- Add the send\_analytics\_data parameter and set the Value to false.If you want to opt in to data collection after previously opting out, set the Value to true.
- 4. Click Add Parameter and commit changes.
- **5.** Go to the **Inventory** page, select your primary server, and click **Run Puppet**.
- **6.** On the nodes hosting your primary server and PE console, run Puppet.

**Tip:** There are several ways to Run Puppet on demand on page 619.

After the Puppet runs complete, the data described in What data does PE collect? on page 262 is no longer collected (if you set the value to false).

# Static catalogs

A catalog is a document that describes the desired state for each resource that Puppet manages on a node. Puppet Enterprise (PE) primary servers typically compile catalogs from manifests of Puppet code. A static catalog is a specific type of Puppet catalog that includes metadata specifying the desired state of any file resources containing source attributes pointing to puppet://locations on a node.

The metadata in a static catalog can refer to a specific version of a file (other than the latest version), and it can confirm that the agent is applying the desired version of the file resource for the catalog. Including this metadata in the catalog reduces the number of requests agents make to the primary server.

Go to the Puppet documentation for details about Resources, File types, and Catalog compilation.

# **About static catalogs**

When a primary server produces a non-static catalog, the catalog doesn't specify file resource versions. When an agent applies a non-static catalog, it retrieves the latest version of each file resource or uses a previously-retrieved version (if it matches the latest version's contents). Enable static catalogs if you don't always want to apply the latest version of a file resource.

When a manifest depends on a file with content that changes more frequently than the agent receives new catalogs, a node might apply a version of the referenced file that doesn't match the instructions in the catalog. Consequently, the agent's Puppet runs might produce different results each time the agent applies the same catalog. This often causes problems because Puppet generally expects a catalog to produce the same results each time it's applied, regardless of any code or file content updates on the primary server.

Additionally, each time an agent applies a normal cached catalog that contains file resources sourced from puppet:/// locations on the node, the agent requests file metadata from the primary server each time it applies

the catalog, even if nothing has changed in the cached catalog. This causes the primary server to perform unnecessary resource-intensive checksum calculations for each file resource.

**Note:** These potential issues only impact file resources that use the source attribute. File resources that use the content attribute aren't impacted, and their behavior does not change in static catalogs.

Static catalogs avoid these problems by including metadata referencing specific versions of file resources. This prevents newer versions from being applied incorrectly, and it prevents forcing agents to regenerate metadata on each Puppet run. The metadata is delivered in the form of a unique hash maintained, by default, by the file sync service.

The catalog is referred to as *static* because it contains all the information that an agent needs to determine whether the node's configuration matches instructions (for using file resources) and the state of file resources at the static point in time when the catalog was generated.

## Differences in catalog behavior

Without static catalogs enabled:

- 1. The agent sends facts to the primary server and requests a catalog.
- 2. The primary server compiles and returns the agent's catalog.
- 3. The agent applies the catalog by checking each resource described in the catalog. If the agent finds any resources that are not in the desired state, it makes the necessary changes.

With static catalogs enabled:

- 1. The agent sends facts to the primary server and requests a catalog.
- 2. The primary server compiles and returns the agent's catalog, including metadata specifying the desired state of the node's file resources.
- 3. The agent applies the catalog by checking each resource described in the catalog. If the agent finds any resources that are not in the desired state, it makes the necessary changes based on the state of the file resources at the static point in time when the catalog was generated.
- 4. If you change code on the primary server, file contents are not updated until the agent requests a new catalog with new file metadata.

## **Enabling file sync**

In PE, static catalogs are disabled across all environments for new installations. To use static catalogs in PE, you must enable file sync, which requires Managing code with Code Manager on page 789.

After enabling file sync (by enabling Code Manager), Puppet Server automatically creates static catalogs containing file metadata for eligible resources, and agents running Puppet 1.4.0 or newer can leverage static catalog features.

It is possible to use static catalogs without file sync or Code Manager, but you'll need to create custom scripts and set certain parameters in the console.

## Enforcing change with static catalogs

When you are ready to deploy new Puppet code and deliver new static catalogs, you don't need to wait for agents to check in. Use the Puppet orchestrator to enforce change and deliver new catalogs across your PE infrastructure, on a per-environment basis.

## Static catalogs exceptions

There are some scenarios when the benefits of static catalogs aren't realized. Agents always process catalogs in these scenarios, but without the benefits of in-lined file metadata or file resource versions.

In these scenarios static catalogs either aren't applied by agents or don't include metadata for file resources:

- Static catalogs are disabled globally.
- Code Manager and file sync are disabled.

- If you're using static catalogs without file sync and you haven't configured the code\_id and code\_content parameters.
- Your agents aren't running PE 2016.1 or later (which includes Puppet agent version 1.4.0 or later).

Catalogs don't include metadata for file resources if the file resource:

- Uses the content attribute instead of the source attribute.
- Uses the source attribute with a non-Puppet scheme, such as:

```
source => 'http://host:port/path/to/file'
```

- Uses the source attribute without the built-in modules mount point.
- Uses the source attribute, but, on the primary server, the file is not located at:

```
/etc/puppetlabs/code/environments/<environment>/*/*/files/**
```

For example, module files are typically located at:

/etc/puppetlabs/code/environments/<environment>/modules/<module\_name>/ files/\*\*

#### Related information

Enabling or disabling file sync on page 833

File sync is normally enabled or disabled automatically along with Code Manager.

How Puppet orchestrator works on page 601

With the Puppet orchestrator, you can run Puppet, tasks, or plans on-demand.

# Globally disable static catalogs

You can use Hiera to prevent use of static catalogs across your infrastructure.

1. Open your default Hiera . yaml file in a text editor.

Tip: For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

2. Add the static\_catalogs parameter and set the value to false. For example:

```
puppet_enterprise::master::static_catalogs: false
```

**3.** Save the file and run puppet agent -t to compile the changes.

# Use static catalogs without file sync

To use static catalogs without enabling file sync or Code Manager, you must set the code\_id and code\_content parameters, and then configure the code\_id\_command, code\_content\_command, and file\_sync\_enabled parameters in the Puppet Enterprise (PE) console.

- 1. Follow the instructions for Configuring code\_id and the static\_file\_content endpoint in the open-source Puppet documentation to set the code\_id and code\_content settings.
- 2. In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Master**.
- 3. On the Classes tab, locate the puppet\_enterprise::profile::master class.
- 4. Add the file\_sync\_enabled parameter, set the Value to false, and click Add parameter.
- 5. Add the code\_id\_command parameter, set the Value to the absolute path to the code\_id script, and click Add parameter.
- 6. Add the code\_content\_command parameter, set the Value to the absolute path to the code\_content script, and click Add parameter.
- 7. Commit changes.

## 8. Run Puppet on your primary server.

#### Related information

Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

Run Puppet on demand on page 619

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

# Configuring disaster recovery

Enabling disaster recovery for Puppet Enterprise ensures that your systems can fail over to a replica of your primary server if infrastructure components become unreachable.

• Disaster recovery on page 268

Disaster recovery creates a replica of your primary server.

• Configure disaster recovery on page 277

To configure disaster recovery, you must provision a replica to serve as backup during failovers. If your primary server is permanently disabled, you can then promote a replica.

# **Disaster recovery**

Disaster recovery creates a replica of your primary server.

You can have only one replica at a time, and you can add disaster recovery to an installation with or without compilers.

There are two main advantages to enabling disaster recovery:

- If your primary server fails, the replica takes over, continuing to perform critical operations.
- If your primary server can't be repaired, you can promote the replica to primary server. Promotion establishes the replica as the new, permanent primary server.

# Disaster recovery architecture

The replica is not an exact copy of the primary server. Rather, the replica duplicates specific infrastructure components and services. Hiera data and other custom configurations are not replicated.

Replication can be *read-write*, meaning that data can be written to the service or component on either the primary server or the replica, and the data is synced to both nodes. Alternatively, replication can be *read-only*, where data is written only to the primary server and synced to the replica. Some components and services, like Puppet Server and the console service UI, are not replicated because they contain no native data.

Some components and services are activated immediately when you enable a replica; others aren't active until you promote a replica. After you provision and enable a replica, it serves as a compiler, redirecting PuppetDB and cert requests to the primary server.

Component or service	Type of replication	Activated when replica is
Puppet Server	none	enabled

Component or service	Type of replication	Activated when replica is
File sync client	read-only	enabled
PuppetDB	read-write	enabled
Certificate authority	read-only	promoted
RBAC service	read-only	enabled
Node classifier service	read-only	enabled
Activity service	read-only	enabled
Orchestration service	read-only	promoted
Console service UI	none	promoted
Agentless Catalog Executor (ACE) service	none	promoted
Bolt service	none	promoted

In a standard installation, when a Puppet run fails over, agents communicate with the replica instead of the primary server. In a large or extra-large installation with compilers, agents communicate with load balancers or compilers, which communicate with the primary server or replica.

## Related information

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

# What happens during failovers

Failover occurs when the replica takes over services usually performed by the primary server.

Failover is automatic — you don't have to take action to activate the replica. With disaster recovery enabled, Puppet runs are directed first to the primary server. If the primary server is either fully or partially unreachable, runs are directed to the replica.

In partial failovers, Puppet runs can use the server, node classifier, or PuppetDB on the replica if those services aren't reachable on the primary server. For example, if the primary server's node classifier fails, but its Puppet Server is still running, agent runs use the Puppet Server on the primary server but fail over to the replica's node classifier.

What works during failovers:

- Scheduled Puppet runs
- Catalog compilation
- Viewing classification data using the node classifier API
- Reporting and queries based on PuppetDB data

What doesn't work during failovers:

- Deploying new Puppet code
- · Editing node classifier data
- Using the console
- Certificate functionality, including provisioning new agents, revoking certificates, or running the puppet certificate command
- Most CLI tools

# System and software requirements for disaster recovery

Your Puppet infrastructure must meet specific requirements in order to configure disaster recovery.

Component	Requirement
Operating system	All supported PE primary server platforms.
Software	<ul> <li>You must use Code Manager so that code is deployed to both the primary server and the replica after you enable a replica.</li> <li>You must use the default PE node classifier so that disaster recovery classification can be applied to nodes.</li> <li>Orchestrator must be enabled so that agents are updated when you provision or enable a replica.</li> </ul>
Replica	<ul> <li>Must be an agent node that doesn't have a specific function already. You can decommission a node, uninstall all puppet packages, and re-commission the node to be a replica. However, a compiler cannot perform two functions, for example, as a compiler and a replica.</li> <li>Must have the same hardware specifications and capabilities as your primary server.</li> </ul>
Firewall	<ul> <li>Your replica must comply with the same port requirements as your primary server to ensure that the replica can operate as the primary server during failover.</li> <li>For details, see the firewall configuration requirements for your installation type.</li> </ul>
Node names	<ul> <li>You must use resolvable domain names when specifying node names for the primary server and replica.</li> </ul>
RBAC tokens	<ul> <li>You must have an admin RBAC token when running puppet infrastructure commands, including provision, enable, and forget. You can generate a token using the puppet-access command.</li> </ul>
	<b>Note:</b> You don't need an RBAC token to promote a replica.

## **Related information**

Firewall configuration on page 141

Follow these guidelines for firewall configuration based on your installation type.

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

# Classification changes in disaster recovery installations

When you provision and enable a replica, the system makes a number of classification changes in order to manage disaster recovery.

Two infrastructure node groups are added in installations with disaster recovery. The **PE HA Master** node group includes your primary server and inherits from the **PE Master** node group. The **PE HA Replica** node group includes your replica and inherits from the **PE Infrastructure** node group.

Additional disaster recovery configuration is managed with these parameters:

- classifier\_client\_certname
- classifier\_host
- classifier\_port
- ha\_enabled\_replicas
- manage\_puppet\_conf
- pcp\_broker\_list
- primary\_uris
- provisioned\_replicas
- puppetdb\_host
- puppetdb\_port
- replica\_hostnames
- replicating
- replication\_mode
- server\_list
- sync\_allowlist
- sync\_peers

**Note:** Apart from the parameters in the **PE Agent** and **PE Infrastructure Agent** node groups (manage\_puppet\_conf, server\_list, pcp\_broker\_list, and primary\_uris), all of these are system parameters that should not be manually modified. The **PE Agent** and **PE Infrastructure Agent** parameters are automatically updated based on the values you specify when you provision and enable a replica.

## classifier\_client\_certname

#### **Purpose**

Specifies the name on the certificate used by the classifier.

# Node group

**PE Master** 

## Class

```
puppet_enterprise::profile::master
```

## **DR-only parameter**

No

## Example with enabled replica

```
["<PRIMARY CERTNAME>","<REPLICA CERTNAME>"]
```

## **Notes**

Replica values are appended to the end of parameter when a replica is enabled.

## classifier\_host

#### **Purpose**

Specifies the certname of the node running the classifier service.

## Node group

PE Master

## Class

```
puppet_enterprise::profile::master
```

## **DR-only parameter**

No

## Example with enabled replica

```
["<PRIMARY_CERTNAME>","<REPLICA_CERTNAME>"]
```

## **Notes**

Replica values are appended to the end of parameter when a replica is enabled.

## classifier\_port

## **Purpose**

Specifies the port used for communicating with the classifier service. Always 4433.

## Node group

**PE Master** 

## Class

```
puppet_enterprise::profile::master
```

## **DR-only parameter**

No

## Example with enabled replica

```
[4433,4433]
```

## Notes

Replica values are appended to the end of parameter when a replica is enabled.

## ha\_enabled\_replicas

## **Purpose**

Tracks replica nodes that are failover ready.

## Node group

**PE Infrastructure** 

#### Class

```
puppet_enterprise
```

## **DR-only parameter**

Yes

## Example with enabled replica

```
["<REPLICA_CERTNAME>"]
```

## Notes

Updated when you enable a replica.

## manage\_puppet\_conf

## **Purpose**

When true, specifies that the server\_list setting is managed in puppet.conf.

## Node group

## PE Agent, PE Infrastructure Agent

#### Class

```
puppet_enterprise::profile::agent
```

## **DR-only parameter**

No

## Example with enabled replica

true

#### pcp\_broker\_list

#### **Purpose**

Specifies the list of Puppet Communications Protocol brokers that Puppet Execution Protocol agents contact, in order.

#### Node group

#### PE Agent, PE Infrastructure Agent

#### Class

```
puppet_enterprise::profile::agent
```

## **DR-only parameter**

No

#### Example with enabled replica

```
PE Agent — [ "<PRIMARY_CERTNAME>:8142, "<REPLICA_CERTNAME>:8142" ] or in a large installation, [ "<LOAD_BALANCER>:8142" ]
```

```
PE Infrastructure Agent — [ " < PRIMARY_CERTNAME > : 8142 " , " < REPLICA_CERTNAME > : 8142 " ]
```

## **Notes**

- Infrastructure nodes must be configured to communicate directly with the primary in the **PE Infrastructure Agent** node group, or in a DR configuration, the primary and then the replica. In large installations with compilers, agents must be configured to communicate with the load balancers or compilers in the **PE Agent** node group.
- When a replica is enabled, the replica is appended to the end of the list in the **PE Infrastructure Agent** group, and when not using a load balancer, it's appended to the list in **PE Agent**.
- Some puppet infrastructure commands refer to this parameter as agent-server-urls, but those commands nonetheless manage the server\_list parameter.

**Important:** Setting agents to communicate directly with the replica in order to use the replica as a compiler is not supported.

## primary\_uris

## **Purpose**

Specifies the list of Puppet Server nodes hosting task files for download that Puppet Execution Protocol agents contact, in order.

## Node group

## PE Agent, PE Infrastructure Agent

## Class

```
puppet_enterprise::profile::agent
```

## **DR-only parameter**

No

## Example with enabled replica

```
PE Agent — [ " < PRIMARY_CERTNAME > : 8140 , " < REPLICA_CERTNAME > : 8140 " ], or in a large installation, [ " < LOAD_BALANCER > : 8140 " ]
```

```
PE Infrastructure Agent — [ "<PRIMARY_CERTNAME>:8140", "<REPLICA_CERTNAME>:8140"]
```

#### **Notes**

- Infrastructure nodes must be configured to communicate directly with the primary in the **PE Infrastructure Agent** node group, or in a DR configuration, the primary and then the replica. In large installations with compilers, agents must be configured to communicate with the load balancers or compilers in the **PE Agent** node group.
- When a replica is enabled, the replica is appended to the end of the list in the **PE Infrastructure Agent** group, and when not using a load balancer, it's appended to the list in **PE Agent**.
- Some puppet infrastructure commands refer to this parameter as agent-server-urls, but those commands nonetheless manage the server\_list parameter.

**Important:** Setting agents to communicate directly with the replica in order to use the replica as a compiler is not supported.

#### provisioned\_replicas

#### **Purpose**

Specifies the certname of replica to give access to the ca-data file sync repo.

## Node group

PE HA Master

#### Class

```
puppet enterprise::profile::master
```

### **DR-only parameter**

Yes

#### Example with enabled replica

```
["<REPLICA_CERTNAME>"]
```

### puppetdb\_host

#### **Purpose**

Specifies the certname of the node running the PuppetDB service.

## Node group

PE Master

## Class

```
puppet_enterprise::profile::master
```

## **DR-only parameter**

No

## Example with enabled replica

```
["<PRIMARY_CERTNAME>","<REPLICA_CERTNAME>"]
```

#### **Notes**

Replica values are appended to the end of parameter when a replica is enabled.

## puppetdb\_port

## **Purpose**

Specifies the port used for communicating with the PuppetDB service. Always 8081.

## Node group

PE Master

#### Class

```
puppet_enterprise::profile::master
```

## **DR-only parameter**

No

## Example with enabled replica

```
[8081,8081]
```

#### **Notes**

Replica values are appended to the end of parameter when a replica is enabled.

## replica\_hostnames

## **Purpose**

Specifies the certname of the replica to set up pglogical replication for non-PuppetDB databases.

## Node group

PE HA Master

#### Class

```
puppet_enterprise::profile::database
```

## **DR-only parameter**

Yes

## Example with enabled replica

```
["<REPLICA_CERTNAME>"]
```

## replicating

## **Purpose**

Specifies whether databases other than PuppetDB replicate data.

## Node group

## **PE Infrastructure**

## Class

```
puppet_enterprise
```

# **DR-only parameter**

Yes

## Example with enabled replica

true

## **Notes**

Used when provisioning a new replica.

## replication\_mode

## **Purpose**

Sets replication type and direction on primary servers and replicas.

## Node group

```
PE Master (none), HA Master (source)
```

#### Class

```
puppet_enterprise::profile::master
puppet_enterprise::profile::database
puppet_enterprise::profile::console
```

#### **DR-only parameter**

Yes (although "none" by default)

## Example with enabled replica

```
PE Master — "none" (Present only in master profile.)
```

PE HA Master — "source" (Set automatically in the replica profile; no setting in the classifier in **PE HA Replica**.)

#### server list

#### **Purpose**

Specifies the list of servers that agents contact, in order.

## Node group

## PE Agent, PE Infrastructure Agent

#### Class

```
puppet_enterprise::profile::agent
```

## **DR-only parameter**

No

## Example with enabled replica

```
PE Agent — [ "<PRIMARY_CERTNAME>:8140", "<REPLICA_CERTNAME>:8140"] or in a large installation, [ "<LOAD_BALANCER>:8140"]

PE Infrastructure Agent — [ "<primary certname>:8140", "<replica certname>:8140"]
```

## Notes

- Infrastructure nodes must be configured to communicate directly with the primary in the PE Infrastructure
  Agent node group, or in a DR configuration, the primary and then the replica. In large installations with
  compilers, agents must be configured to communicate with the load balancers or compilers in the PE Agent
  node group.
- When a replica is enabled, the replica is appended to the end of the list in the **PE Infrastructure Agent** group, and when not using a load balancer, it's appended to the list in **PE Agent**.
- Some puppet infrastructure commands refer to this parameter as agent-server-urls, but those commands nonetheless manage the server\_list parameter.

**Important:** Setting agents to communicate directly with the replica in order to use the replica as a compiler is not supported.

## sync\_allowlist

## **Purpose**

Specifies a list of nodes that the primary PuppetDB syncs with.

## Node group

#### PE HA Master

#### Class

```
puppet_enterprise::profile::puppetdb
```

#### **DR-only parameter**

Yes

## Example with enabled replica

```
["<REPLICA_CERTNAME>"]
```

During upgrade, when primary is upgraded but replica hasn't been upgraded, [ ] to prevent syncing until upgrade is complete.

## sync\_peers

## Purpose

Specifies a list of hashes that contain configuration data for syncing with a remote PuppetDB node. Includes the host, port, and sync interval.

## Node group

PE HA Master

#### Class

```
puppet_enterprise::profile::puppetdb
```

## **DR-only parameter**

Yes

## Example with enabled replica

```
[{"host":"<REPLICA_CERTNAME>","port":8081,"sync_interval_minutes":<X>}]
```

During upgrade, when primary is upgraded but replica hasn't been upgraded, [] to prevent syncing until upgrade is complete.

#### Notes

Updated when you enable a replica.

# Load balancer timeout in disaster recovery installations

Disaster recovery configuration uses timeouts to determine when to fail over to the replica. If the load balancer timeout is shorter than the server and agent timeout, connections from agents might be terminated during failover.

To avoid timeouts, set the timeout option for load balancers to four minutes or longer. This duration allows compilers enough time for required queries to PuppetDB and the node classifier service. You can set the load balancer timeout option using parameters in the haproxy or f5 modules.

# Configure disaster recovery

To configure disaster recovery, you must provision a replica to serve as backup during failovers. If your primary server is permanently disabled, you can then promote a replica.

#### Before you begin

Apply disaster recovery system and software requirements.

**Tip:** The puppet infrastructure commands, which are used to configure and manage disaster recovery, require a valid admin RBAC token and must be run from a root session. Running with elevated privileges via sudo puppet infrastructure is not sufficient. Instead, start a root session by running sudo su -, and then run

the puppet infrastructure command. For details about these commands, run puppet infrastructure help <aCTION>, for example, puppet infrastructure help provision.

### Related information

PostgreSQL WAL disk space on page 230

The max\_slot\_wal\_keep\_size setting specifies the maximum allocated WAL disk space for each replication slot. This prevents the pg\_wal directory from growing infinitely.

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

# Provision and enable a replica

Provisioning a replica duplicates specific components and services from the primary server to the replica. Enabling a replica activates most of its duplicated services and components, and instructs agents and infrastructure nodes how to communicate in a failover scenario.

## Before you begin

- Apply disaster recovery system and software requirements.
- Ensure you have a valid admin RBAC token.
- Ensure Code Manager is enabled and configured on your primary server.
- Move any tuning parameters that you set for your primary server using the console to Hiera. Using Hiera ensures configuration is applied to both your primary server and replica.
- Back up your classifier hierarchy, because enabling a replica alters classification.

**Note:** While completing this task, the primary server is unavailable to serve catalog requests. Time completing this task accordingly.

- 1. Configure infrastructure agents to connect orchestration agents to the primary server.
  - a) In the console, click **Node groups**, and in the **PE Infrastructure** group, select the **PE Agent** > **PE Infrastructure Agent** group.
  - b) If you manage your load balancers with agents, on the Rules tab, pin load balancers to the group.
    Pinning load balancers to the PE Infrastructure Agent group ensures that they communicate directly with the primary server.
  - c) On the Classes tab, find the puppet enterprise::profile::agent class and specify these parameters:

Parameter	Value
manage_puppet_conf	Specify true to ensure that your setting for server_list is configured in the expected location and persists through Puppet runs.
pcp_broker_list	Hostname for your primary server. Hostnames must include port 8142, for example [ "PRIMARY.EXAMPLE.COM: 8142"].
primary_uris server_list	Hostname for your primary server, for example ["PRIMARY.EXAMPLE.COM"]. This setting assumes port 8140 unless you specify otherwise with host:port.

- d) Remove any values set for **pcp** broker ws uris.
- e) Commit changes.
- f) Run Puppet on all agents classified into the **PE Infrastructure Agent** group.

2. On the primary server, as the root user, run puppet infrastructure provision replica <REPLICA NODE NAME> --enable

**Note:** In installations with compilers, use the --skip-agent-config flag with the --enable option if you want to:

- Upgrade a replica without needing to run Puppet on all agents.
- Add disaster recovery to an installation without modifying the configuration of existing load balancers.
- Manually configure which load balancer agents communicate with in multi-region installations. See Managing agent communication in multi-region installations on page 280.
- **3.** Copy your secret key files from the primary server to the replica.

The secret key files are located at:

- /etc/puppetlabs/orchestration-services/conf.d/secrets/keys.json
- /etc/puppetlabs/orchestration-services/conf.d/secrets/orchestratorencryption-keys.json
- /etc/puppetlabs/console-services/conf.d/secrets/keys.json

**Important:** If you do not copy your secret key files onto your replica, the replica generates new secret key files when you promote it. This prevents you from accessing credentials for your agentless nodes, running tasks and plans on agentless nodes, and prevents services from accessing encrypted information in PE databases.

- 4. Optional: Verify that all services running on the primary server are also running on the replica:
  - a) From the primary server, run puppet infrastructure status --verbose to verify that the replica is available.
  - b) From any managed node, run puppet agent -t --noop --server\_list=<REPLICA HOSTNAME>. If the replica is correctly configured, the Puppet run succeeds and shows no changed resources.
- 5. Optional: Deploy updated configuration to agents by running Puppet, or wait for the next scheduled Puppet run.

If you used the --skip-agent-config option, you can skip this step.

**Note:** If you use the direct Puppet workflow, where agents use cached catalogs, you must manually deploy the new configuration by running:

```
puppet job run --no-enforce-environment --query 'nodes {deactivated is null and expired is null}'
```

- **6.** Optional: Perform any tests you feel are necessary to verify that Puppet runs continue to work during failover. For example, to simulate an outage on the primary server:
  - a) Prevent the replica and a test node from contacting the primary server. For example, you might temporarily shut down the primary server or use iptables with drop mode.
  - b) Run puppet agent -t on the test node. If the replica is correctly configured, the Puppet run succeeds and shows no changed resources. Runs might take longer than normal when in failover mode.
  - c) Reconnect the replica and test node.

## Related information

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

## Back up your infrastructure on page 860

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

#### Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

## Managing agent communication in multi-region installations

Typically, when you enable a replica using puppet infrastructure enable replica, the configuration tool automatically sets the same communication parameters for all agents. In *multi-region installations*, with load balancers or compilers in multiple locations, you must manually configure agent communication settings so that agents fail over to the appropriate load balancer or compiler.

To skip automatically configuring which Puppet servers and PCP brokers agents communicate with, use the --skip-agent-config flag when you provision and enable a replica, for example:

```
puppet infrastructure provision replica example.puppet.com --enable --skip-
agent-config
```

To manually configure which load balancer or compiler agents communicate with, use one of these options:

- CSR attributes
  - 1. For each node, include a CSR attribute that identifies the location of the node, for example pp\_region or pp\_datacenter.
  - 2. Create child groups off of the **PE Agent** node group for each location.
  - 3. In each child node group, include the puppet\_enterprise::profile::agent module and set the server\_list parameter to the appropriate load balancer or compiler hostname.
  - 4. In each child node group, add a rule that uses the trusted fact created from the CSR attribute.
- Hiera

For each node or group of nodes, create a key/value pair that sets the puppet\_enterprise::profile::agent::server\_list parameter to be used by the **PE Agent** node group.

• Custom method that sets the server\_list parameter in puppet.conf.

# Promote a replica

If your primary server can't be restored, you can promote the replica to primary server to establish the replica as the new, permanent primary server.

- **1.** Verify that the primary server is permanently offline.
  - If the primary server comes back online during promotion, your agents can get confused trying to connect to two active primary servers.
- 2. On the replica, as the root user, run puppet infrastructure promote replica
  - Promotion can take up to the amount of time it took to install PE initially. Don't make code or classification changes during or after promotion.
- **3.** When promotion is complete, update any systems or settings that refer to the old primary server, such as PE client tool configurations, Code Manager hooks, and CNAME records.
- 4. Deploy updated configuration to nodes by running Puppet or waiting for the next scheduled run.

Note: In case of a failover, scheduled Puppet and task runs are rescheduled based on the last execution time.

**5.** If you have a SAML identity provider (IdP) configured for single sign-on access in PE, specify your replica's new URLs and certificate in your IdP's configuration.

View the replica's URLs and certificate in the console on the **Access control** page, on the **SSO** tab, under **Show configuration information**. Because your SAML IdP isn't connected to your replica yet, you'll need to log into the console using a local PE or LDAP account to get the URLs and certificate.

**6.** Optional: Provision a new replica in order to maintain disaster recovery.

**Note:** Agent configuration must be updated before provisioning a new replica. If you re-use your old primary server's node name for the new replica, agents with outdated configuration might use the new replica as a primary server before it's fully provisioned.

#### Related information

Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

Connect to a SAML identity provider on page 307

Use the console to set up SSO or MFA with your SAML identity provider.

# Enable a new replica using a failed primary server

After promoting a replica, you can use your old primary server as a new replica, effectively swapping the roles of your failed primary server and promoted replica.

## Before you begin

The puppet infrastructure run command leverages built-in Bolt plans to automate certain management tasks. To use this command, you must be able to connect using SSH from your primary server to any nodes that the command modifies. You can establish an SSH connection using key forwarding, a local key file, or by specifying keys in .ssh/config on your primary server. For more information, see Bolt OpenSSH configuration options.

To view all available parameters, use the --help flag. The logs for all puppet infrastructure run Bolt plans are located at /var/log/puppetlabs/installer/bolt\_info.log.

You must be able to reach the failed primary server via SSH from the current primary server.

On your promoted replica, as the root user, run puppet infrastructure run enable\_ha\_failover, specifying these parameters:

- host Hostname of the failed primary server. This node becomes your new replica.
- topology Architecture used in your environment, either mono (standard) or mono-with-compile (large).
- replication\_timeout\_secs Optional. The number of seconds allowed to complete provisioning and enabling of the new replica before the command fails.
- tmpdir Optional. Path to a directory to use for uploading and executing temporary files.

For example:

puppet infrastructure run enable\_ha\_failover host=<FAILED\_PRIMARY\_HOSTNAME>
 topology=mono

The failed primary server is repurposed as a new replica.

# Forget a replica

Forgetting a replica cleans up classification and database state, preventing degraded performance over time.

## Before you begin

Ensure you have a valid admin RBAC token and the replica you want to remove is permanently offline.

Run the forget command whenever a replica node is destroyed, even if you plan to replace it with a replica with the same name.

- On the primary server, as the root user, run puppet infrastructure forget <REPLICA NODE NAME>
- 2. Delete your secret key file from the replica because leaving sensitive information on a replica poses a security risk. The path to the secret key file is /etc/puppetlabs/orchestration-services/conf.d/secrets/keys.json

The replica is decommissioned, the node is purged as an agent, secret key information is deleted, and a Puppet run is completed on the primary server.

#### Related information

Generate a token using puppet-access on page 322

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

# Reinitialize a replica

If you encounter certain errors on your replica after provisioning, you can reinitialize the replica. Reinitializing destroys and re-creates replica databases, as specified.

## Before you begin

Your primary server must be fully functional and the replica must be able to communicate with the primary server.



**CAUTION:** If you reinitialize a functional replica that you already enabled, the replica is unavailable to serve as backup in a failover during reinitialization.

Reinitialization is not intended to fix slow queries or intermittent failures. Reinitialize your replica only if it's inoperational or you see replication errors.

- 1. On the replica, as the root user, reinitialize databases as needed:
  - All databases: puppet infrastructure reinitialize replica
  - Specific databases: puppet infrastructure reinitialize replica --db <DATABASE> where <DATABASE> is pe-activity, pe-classifier, pe-orchestrator, or pe-rbac.
- **2.** Follow prompts to complete the reinitialization.

# Accessing the console

The console is the web interface for Puppet Enterprise.

Use the console to:

- Manage node requests to join the Puppet deployment.
- Assign Puppet classes to nodes and groups.
- Run Puppet on specific groups of nodes.
- View reports and activity graphs.
- Browse and compare resources on your nodes.
- View package and inventory data.
- Manage console users and their access privileges.

• Reaching the console on page 283

The console is served as a website over SSL, on whichever port you chose when installing the console component.

• Logging in on page 283

Accessing the Puppet Enterprise (PE) console requires a username and password.

# Reaching the console

The console is served as a website over SSL, on whichever port you chose when installing the console component.

Let's say your console server is console.domain.com. If you chose to use the default port (443), you can omit the port from the URL and reach the console by navigating to https://console.domain.com.

If you chose to use port 8443, you reach the console at https://console.domain.com:8443.

Remember: Always use the https protocol handler. You cannot reach the console over plain http.

# Accepting the console's certificate

The console uses an SSL certificate created by your own local Puppet certificate authority. Because this authority is specific to your site, web browsers won't know it or trust it, and you must add a security exception in order to access the console.

Adding a security exception for the console is safe to do. Your web browser warns you that the console's identity hasn't been verified by one of the external authorities it knows of, but that doesn't mean it's untrustworthy. Because you or another administrator at your site is in full control of which certificates the Puppet certificate authority signs, the authority verifying the site is *you*.

When your browser warns you that the certificate authority is invalid or unknown:

- In Chrome, click Advanced, then Proceed to <CONSOLE ADDRESS>.
- In Firefox, click **Advanced**, then **Add exception**.
- In Internet Explorer or Microsoft Edge, click Continue to this website (not recommended).
- In Safari, click Continue.

# Logging in

Accessing the Puppet Enterprise (PE) console requires a username and password.

If you are an administrator configuring or accessing the PE console for the first time, use the username and password you chose when you installed PE. Otherwise, get credentials from your site's administrator.

Because the console is your infrastructure's main control point, don't allow your browser to store the login credentials.

# Generate a user password reset token

When users forget their passwords or lock themselves out of the console by providing incorrect credentials too many times, you must generate a password reset token.

- 1. In the console, on the Access control page, click the Users tab.
- 2. Click the name of the user who needs a password reset token.
- 3. Click Generate password reset, copy the link, and send it to the user.

## Reset the console administrator password

If you're unable to log in to the console as admin, you can change the password from the command line of the node that is running console services.

1. On the node running console services (usually your primary server), log in as root.

**2.** To reset the console admin password, run:

```
puppet infrastructure console_password --password=<MY_PASSWORD>
```

## **Troubleshooting PE admin account access**

You might encounter these situations when trying to log in as the Puppet Enterprise (PE) admin user.

## Multiple admin users

If your directory has multiple users with admin as their login name, the PE admin account can't log in.

#### PE admin locked out

If you are locked out of the PE admin account, ask another use with administrator access to Generate a user password reset token on page 283 for the admin user.

If there are no other users who can reset the admin user's password, you must SSH into the box and use curl commands to reset the directory service settings. For example, this curl command is for a box named centos7:

```
type_header='Content-Type: application/json'
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/rbac-api/v1/ds"
data='{}'
curl --header "$type_header" --cert "$cert" --cacert "$cacert" --key "$key"
    --request PUT "$uri" --data "$data"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

# Create a custom login disclaimer

You can add a custom banner to console login page. For example, you can add a disclaimer about authorized or unauthorized use of private information found in the console.

These steps explain how to use a disclaimer. txt file for your custom disclaimer. You can also use the RBAC API Disclaimer endpoints on page 373 to configure the disclaimer without needing to reference a specific file location on disk.

- 1. Create a disclaimer.txt file containing the disclaimer content.
- 2. Place the file in /etc/puppetlabs/console-services

  If you want to store the file somewhere else, you can change the disclaimer file path in the console by configuring puppet\_enterprise::profile::console::disclaimer\_content\_path
- **3.** Log in to the console to test the new banner.

## **Related information**

Configure the PE console and console-services on page 250

You can configure the behavior of the console and the console-services service.

# Require LDAP group membership to log in

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group bindings from logging in and creating Puppet Enterprise (PE) accounts. This setting is disabled by default.

1. On your primary server, navigate to /etc/puppetlabs/console-services/conf.d/ and create a new .conf file at this location.

2. Paste the following into the .conf file:

```
rbac: {
   feature-flags: {
    exclude-groupless-ldap-users: true
   }
}
```

3. To merge this setting into your RBAC configuration, run Puppet on your primary server: puppet agent -t

#### Related information

Managing access on page 285

Role-based access control (RBAC) is used to grant individual users the permission to perform specific actions. Permissions are grouped into user roles, and each user is assigned at least one user role.

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

# **Managing access**

Role-based access control (RBAC) is used to grant individual users the permission to perform specific actions. Permissions are grouped into user roles, and each user is assigned at least one user role.

By using permissions, you give users appropriate levels of access and capability. For example, you can use permissions to allow users to:

- Grant password reset tokens to other users who have forgotten their passwords.
- Edit a local user's metadata.
- Deploy Puppet code to specific environments.
- Edit class parameters in a node group.

You can do access control tasks in the console or with the RBAC API.

User permissions and user roles on page 286

The *role* in role-based access control refers to a system of user roles, which are assigned to user groups and their users. Those roles contain permissions, which define what a user with that role can or can't do within Puppet Enterprise (PE).

Creating and managing local users and user roles on page 295

Role-based access control (RBAC) in Puppet Enterprise (PE) lets you to manage users—what they can and can't create, edit, or view—in an organized, high-level way that is more efficient than managing user permissions on a peruser basis. User roles are sets of permissions you can apply to multiple users. You can't assign permissions directly to users in PE, only to user roles. You then assign roles to users.

LDAP authentication on page 298

Connect PE to an external Lightweight Directory Access Protocol (LDAP) directory service and manage permissions with role-based access control (RBAC).

SAML authentication on page 305

Connect to a Security Assertion Markup Language (SAML) identity provider, like Microsoft ADFS or Okta, to log in to PE with single sign-on (SSO) or multifactor authentication (MFA).

• Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

RBAC API on page 326

Use the RBAC API to manage users, user groups, roles, permissions, tokens, password, and LDAP or SAML connections.

Activity service API on page 384

The activity service records changes to role-based access control (RBAC) entities, such as users, directory groups, and user roles. Use the activity service API to query event data.

# User permissions and user roles

The *role* in role-based access control refers to a system of user roles, which are assigned to user groups and their users. Those roles contain permissions, which define what a user with that role can or can't do within Puppet Enterprise (PE).

When you add users to PE, they don't have permission to do anything until you associate them with a user role, either explicitly through role assignment or implicitly through group membership and role inheritance. When a user is assigned to a role (or inherits a role from a group), they receive all the permissions from that role.

There are five default user roles:

#### Administrators

Can manage users and permissions, create and modify node groups and other objects.

Administrators have all permissions assigned to them by default.

## **Operators**

Can create and modify node groups and other objects.

#### Viewers

Can view, but can't modify, objects in the console.

## **Code Deployers**

Can synchronize code from version control systems to Puppet Server.

# **Project Deployers**

Can deploy projects and run project tasks and plans.

You can also create custom roles. For example, you might want to create a user role that grants users permission to view but not edit a specific subset of node groups. Or you might want to divide up administrative privileges so that one user role is able to reset passwords while another can edit roles and create users.

Permissions are additive. If a user is associated with multiple roles, that user is able to perform all of the actions described by all of the permissions on all of the applied roles.

# Structure of user permissions

User permissions are structured as a triple of type, permission, and object.

- Types: Any thing that can be acted on in Puppet Enterprise (PE), such as node groups, users, or user roles.
- **Permissions**: What you can do with each type, such as create, edit, or view.
- Objects: Specific instances of types.

For example, here are two sets of permission triples for the Administrators user role:

Type	Permission	Object	Description
Node groups	View	PE Master	Gives permission to view the <b>PE Master</b> node group.
User roles	Edit	All	Gives permission to edit all user roles.

When no object is specified, then the permission applies to all objects of the specified type. In those cases, the object is All. This is denoted by "\*" in the RBAC API.

In both the console and the API, "\*" is used to express a permission for which an object doesn't make sense, such as when creating users.

# Reference: User permissions and names

This reference describes the permissions granted to the five default Puppet Enterprise (PE) user roles, as well as the *display name* and *system name* for each type and permission.

Permissions vary by type. Permission scope can, sometimes, be refined by an object specification. For an explanation of these terms, refer to Structure of user permissions on page 286.

Each type and permission has a *display name*, which is the name you see in the PE console, and a *system name*, which is the name used in the RBAC API. The **Permissions for default roles** table uses display names. Refer to the **Display names and system names** table to find the corresponding system name for each display name.

#### Permissions for default roles

This table lists permissions granted to the default PE user roles, a description of what is allowed by each permission, any object specification or node group inheritance conditions, and which roles (if any) the permissions are assigned to by default.

Туре	Permission	Definition	Roles
Certificate request	Accept and reject	Accept and reject certificate signing requests.	<ul><li>Administrators</li><li>Operators</li></ul>
		Object must always be "*".	•
Configuration	View and edit	View and edit configuration, such as the disclaimer message on the PE console login page.	Administrators
Console	View	View the PE console.	<ul> <li>Administrators</li> </ul>
		Object must always be "*".	<ul><li> Operators</li><li> Viewers</li></ul>
Directory service	View, edit, and test	View, edit, and test directory service settings.	Administrators
		Object must always be "*".	
Job orchestrator	Start, stop and view jobs	Start and stop jobs and tasks, view jobs and job progress, view an inventory of nodes that are connected to the PCP broker.	<ul><li> Operators</li><li> Viewers</li><li> Project Deployers</li></ul>

Type	Permission	Definition	Roles
Node groups	Create, edit, and delete child groups	Create new child groups, delete existing child groups, and modify every attribute of child groups except environment.	<ul><li>Administrators</li><li>Operators</li></ul>
		This permission is inherited by all descendents of the node group.	
Node groups	Edit child group rules	Edit the rules of descendents of a node group.	Administrator     Operators
		This does not grant the ability to edit the rules of the group in the object field, only children of that group.	
		This permission is inherited by all descendents of the node group.	
Node groups	Edit classes, parameters, and variables	Edit every attribute of a node group except its environment and rule.	<ul><li>Administrators</li><li>Operators</li></ul>
		This permission is inherited by all descendents of the node group.	
Node groups	Edit configuration data	Edit parameterized configuration data on a node group.	<ul><li>Administrators</li><li>Operators</li></ul>
		This permission is inherited by all descendents of the node group.	

Type	Permission	Definition	Roles
Node groups	Edit parameters and variables	Edit the class parameters and variables of a node group's classes.	<ul><li>Administrators</li><li>Operators</li></ul>
		This permission is inherited by all descendents of the node group.	
Node groups	Set environment	Set the environment of a node group.	<ul><li>Administrators</li><li>Operators</li></ul>
		This permission is inherited by all descendents of the node group.	
Node groups	View	See all attributes of a node group, including the values of class parameters and variables.	<ul><li>Administrators</li><li>Operators</li><li>Viewers</li></ul>
		This permission is inherited by all descendents of the node group.	
Nodes	Edit node data from PuppetDB	Edit node data imported from PuppetDB.	Administrators
		Object must always be "*".	
Nodes	View node data from PuppetDB	View node data imported from PuppetDB.	Administrators
		Object must always be "*".	
Nodes	View sensitive connection information in inventory service	View sensitive parameters stored in the inventory service for a connection, such as user credentials.	Administrators
		Object must always be "*".	
Nodes	Add and delete connection information from inventory service	Add new connections to the inventory service and delete existing connections.	Administrators
Plans	Run plans	Run specific plans on all nodes.	Administrators

Туре	Permission	Definition	Roles
Projects	Deploy projects	Not used.	<ul><li>Administrators</li><li>Project Deployers</li></ul>
Projects	Run tasks and plans from projects	Not used.	<ul><li>Administrators</li><li>Project Deployers</li></ul>
Puppet agent	Run Puppet on agent nodes	Trigger a Puppet run from the console or orchestrator.	<ul><li>Administrators</li><li>Operators</li></ul>
		Object must always be "*".	
Puppet environment	Deploy code	Deploy code to a specific PE environment.	<ul><li>Administrators</li><li>Operators</li><li>Code Deployers</li></ul>
Puppet Server	Compile catalogs for remote nodes	Compile a catalog for any node managed by this PE instance.	Administrators
		This permission is required to run impact analysis tasks in Continuous Delivery for Puppet Enterprise.	
Scheduled jobs	Delete another user's scheduled jobs	Delete scheduled jobs created by the user instance specified in the permission.	Administrators
		This can be granted per user.	
Tasks	Run tasks	Run specific tasks on all nodes, nodes in a selected node group, or nodes matching a PQL query.	Administrators
		Important: A task must be permitted to run on all nodes in order to run on nodes that are outside of the PuppetDB (over SSH or WinRM for example). As a result, users with such permissions can run tasks on any nodes they have the credentials to access.	

Type	Permission	Definition	Roles
User groups	Delete	Delete a user group.	Administrators
		This can be granted per group.	
User groups	Import	Import groups from the directory service for use in RBAC.	Administrators
		Object must always be "*".	
User roles	Create	Create new roles.	Administrators
		Object must always be "*".	
User roles	Edit	Edit and delete a role.	Administrators
		Object must always be "*".	
User roles	Edit members	Change which users and groups a role is assigned to.	Administrators
		This can be granted per role.	
Users	Create	Create new local users.	Administrators
		Object must always be "*".	
		<b>Tip:</b> This permission is for local users. Remote users are "created" when that user authenticates for the first time with RBAC.	
Users	Edit	Edit local user data (such as names or email addresses) and delete local or remote users from PE.	Administrators
		This can be granted per user.	

Туре	Permission	Definition	Roles
Users	Reset password	Grant password reset tokens to users who have forgotten their passwords.	Administrators
		Granting a password reset token also reinstates a user who has been revoked.	
		This can be granted per user.	
Users	Revoke	Revoke or disable a user, so the user can no longer authenticate and use the console, node classifier, or RBAC API.	Administrators
		This permission also includes the ability to revoke a user's authentication tokens.	
		This can be granted per user.	

## Display names and system names

Each type and permission has a *display name* and a *system name*. The display name is the name you see in the PE console. The system name is the name used with the RBAC API on page 326. This table provides the display name and system name for each type and corresponding permissions. Types are listed multiple times if there are multiple permissions associated with that type.

Type display name	Type system name	Permission display name	Permission system name
Certificate requests	cert_requests	Accept and reject	accept_reject
Configuration	configuration	View	view
Configuration	configuration	Edit	edit
Console	console_page	View	view
Directory service	directory_service	View, edit, and test	edit
Job orchestrator	orchestrator	Start, stop and view jobs	view
Node groups	node_groups	Create, edit, and delete child groups	modify_children
Node groups	node_groups	Edit child group rules	edit_child_rules
Node groups	node_groups	Edit classes, parameters, and variables	edit_classification
Node groups	node_groups	Edit configuration data	edit_config_data

Type display name	Type system name	Permission display name	Permission system name
Node groups	node_groups	Edit parameters and variables	edit_params_and_vars
Node groups	node_groups	Set environment	set_environment
Node groups	node_groups	View	view
Nodes	nodes	Edit node data from PuppetDB	edit_data
Nodes	nodes	View node data from PuppetDB	view_data
Nodes	nodes	View sensitive connection information in inventory service	view_inventory_sensitive
Plans	plans	Run Plans	run
Puppet agent	puppet_agent	Run Puppet on agent nodes	run
Puppet environment	environment	Deploy code	deploy_code
Puppet Server	puppetserver	Compile catalogs for remote nodes	compile_catalogs
Tasks	tasks	Run Tasks	run
User groups	user_groups	Import	import
User roles	user_roles	Create	create
User roles	user_roles	Edit	edit
User roles	user_roles	Edit members	edit_members
Users	users	Create	create
Users	users	Edit	edit
Users	users	Reset password	reset_password
Users	users	Revoke	disable

## Related information

Permissions endpoints on page 354

You add permissions to roles to control what users can access and do in PE. Use the permissions endpoints to get information about objects you can create permissions for, what types of permissions you can create, and whether specific users can perform certain actions.

# Working with node group permissions

Node groups in the node classifier are structured hierarchically; therefore, node group permissions are inherited. Users with specific permissions on a node group implicitly receive those permissions on any child groups below that node group in the hierarchy.

Two types of permissions affect a node group: those that affect a group itself, and those that affect the group's child groups. For example, giving a user the Set environment permission on a node group allows the user to set the environment for that node group and all of the node group's children. However, assigning Edit child group rules to a node group allows a user to edit the rules for any child group of a specified node group, but not for the node group itself. This allows some users to edit aspects of a parent node group, while other users can be given permissions to modify the group's children without being able to affect the parent group.

Due to the hierarchical nature of node groups, if a user is given a permission on the default node group (**All nodes**), this is functionally equivalent to giving them that permission on all objects of the node group type ("\*").

#### Related information

Structure of user permissions on page 286

User permissions are structured as a triple of type, permission, and object.

## Best practices for assigning permissions

Working with user permissions requires delicacy. You don't want to unintentionally escalate users' roles by granting them excessive permissions, but you also don't want to hamper them in their day-to-day duties. The following sections describe some strategies and requirements for setting permissions in Puppet Enterprise (PE).

#### Grant edit permissions to users with create permissions

Creating objects doesn't automatically grant the creator permission to view those objects. Therefore, users who have permission to create an object (such as roles) must also be given permission to edit the same object. Otherwise, they can't see the object they create. When you grant permission to create an object, we recommend that you also grant permission to edit all objects of the type that they have permission to create.

For example, to allow a user to create roles and also view/edit the roles they create, we recommend assigning these permission sets:

Туре	Permission	Object
User roles	Create	A specific object or all objects of this type ("*")
User roles	Edit	All (or "*")

**Tip:** If you also want the role creator to be able to assign users to the role or view role membership, make sure you also grant the Edit members permission for all objects ("\*").

As another example, to allow a user to create user records and also see the user records they create, we recommend the following:

Туре	Permission	Object
Users	Create	A specific object or all objects of this type ("*")
Users	Edit	All (or "*")

## Related information:

- Structure of user permissions on page 286
- Reference: User permissions and names on page 287

## Least-privilege model: Avoid overly-permissive permissions

Operators, one of the default PE roles, have many of the same permissions as Administrators. However, we've intentionally limited this role's ability to edit user roles. This way, users with the Operators role can do many of the same things as Administrators, but they can't edit (or enhance) their own permissions.

Similarly, when you're editing permission or creating your own roles, avoid granting users more permissions than necessary. For example, if users have the roles:edit:\* permission, this allows them to add the node\_groups:view:\* permission to the roles they belong to, and, subsequently, see all node groups. Take care that permissions you've granted don't have the potential to allow a user to view or change something you don't want them to view or change.

### Grant edit directory service permissions sparingly

The directory service password is not redacted when a user requests directory service settings through the RBAC API. Make sure the directory\_service:edit:\* permission is **only** granted to users who are allowed see the directory service password and other settings.

## Grant reset password permissions along with other password permissions

The users:reset\_password:<INSTANCE> permission allows a user to issue a password reset token to a user who forgot their password. However, this permission also reinstates revoked users when the password reset token is used. Therefore, make sure the users you allow to reset passwords are also allowed to revoke and reinstate users. Otherwise, you might have unauthorized users reinstating revoked users.

# Creating and managing local users and user roles

Role-based access control (RBAC) in Puppet Enterprise (PE) lets you to manage users—what they can and can't create, edit, or view—in an organized, high-level way that is more efficient than managing user permissions on a peruser basis. User roles are sets of permissions you can apply to multiple users. You can't assign permissions directly to users in PE, only to user roles. You then assign roles to users.

In addition to user records that you create, PE includes two default user records:

- **Administrator**: A user that has the Administrator role applied by default. This means this user has every permission. You can revoke the Administrator user in situations where users are managed through a directory service, like LDAP.
- **API User**: Used for service-to-service authentication within PE. You can't use it with the standard login, and you can't revoke it. It is only available through certificate-based authentication. The RBAC *allow list* identifies the certificates (by certname) that you can use for API User authentication.

Remember: All user records you create must be assigned to one or more roles before they can log in and use PE.

**Note:** Puppet stores local accounts and directory service integration credentials securely. Local account passwords are hashed using SHA-256 multiple times, along with a 32-bit salt. To update the algorithm to argon2id (only for non-FIPS enabled systems) or to configure password algorithm parameters, refer to Configure the password algorithm on page 246. Directory service lookup credentials configured for directory lookup purposes are encrypted using AES-128. Puppet does not store the directory credentials used for authenticating to Puppet. These are different from the directory service lookup credentials.

#### Create a user

These steps add a local user.

To add users from an external directory, see Working with user groups from an external directory.

- 1. In the console, on the Access control page, click the Users tab.
- 2. In the **Full name** field, enter the user's full name.
- 3. In the **Login** field, enter a user name for the user.
- 4. Click Add local user.

### Give a user access to the PE console

When you create local users, you need to send them a password reset token that allows them to log in to PE for the first time.

- 1. On the Access control page, on the Users tab, select the user's full name.
- 2. Click Generate password reset.
- **3.** Copy the link provided in the message and send it to the new user.

#### Create a user role

Puppet Enterprise (PE) includes five default roles. You can also create your own roles.

For information about the five default roles, refer to User permissions and user roles on page 286.

Users with the appropriate permissions, such as Administrators, can create custom roles. To avoid unintentional privilege escalation, make sure the only users who can edit user roles are those who have all permissions (meaning Administrators). For more information, refer to Best practices for assigning permissions on page 294.

- 1. In the console, on the Access control page, click the User roles tab.
- 2. In the Name field, enter a name for the new user role.
- **3.** Optional: In the **Description** field, enter a description of the new user role.
- 4. Click Add role.

## Assign permissions to a user role

You can mix and match permissions to create custom user roles that provide users with precise access to Puppet Enterprise (PE) actions.

### Before you begin

Review User permissions and user roles on page 286 for important information about how permissions work in PE.

- 1. On the Access control page, on the User roles tab, select a user role.
- 2. Click Permissions.
- 3. In the **Type** field, select the type of object you want to assign permissions for, such as **Node groups**.
- **4.** In the **Permission** field, select the permission you want to assign, such as **View**.
- 5. In the **Object** field, select the specific object you want to assign the permission to. For example, if you are setting a permission to view node groups, select a specific node group this user role has permissions to view.
- **6.** Click **Add permission**, and commit changes.

#### Related information

Best practices for assigning permissions on page 294

Working with user permissions requires delicacy. You don't want to unintentionally escalate users' roles by granting them excessive permissions, but you also don't want to hamper them in their day-to-day duties. The following sections describe some strategies and requirements for setting permissions in Puppet Enterprise (PE).

#### Add a user to a user role

When you add a user to a role, the user gains the permissions you assign to that role. A user can't do anything in PE until they have been assigned to at least one role. If users are assigned to multiple roles, they get all permissions from all roles they are assigned to.

- 1. On the Access control page, on the User roles tab, select a user role.
- 2. Click Member users.
- 3. In the User name field, select the user you want to add to the user role.
- 4. Click Add user, and commit changes.

#### Remove a user from a user role

When you remove a user from a role, the user loses the permissions associated with that role. If you remove all roles from a user, the user can't do anything in PE until they are assigned to at least one role.

- 1. On the Access control page, on the User roles tab, select a user role.
- 2. Click Member users.
- 3. Locate the user you want to remove from the user role. Click Remove, and commit changes.

#### Revoke or reinstate user access

If you want to stop a user from accessing PE without deleting their account, you can revoke the user. Users are automatically revoked if they have too many incorrect password attempts. This is also referred to as locking a user's account. You can use these steps to revoke users or reinstate revoked users.

- 1. In the console, on the Access control page, click the Users tab.
- **2.** In the **Full name** column, select the user you want to revoke.
- 3. Click Revoke user access.

Tip: To reinstate a revoked a user, click Reinstate user access.

### Change account expiration settings

You can specify the number of days before an inactive user's account is automatically revoked. You can also specify how often Puppet Enterprise (PE) checks for idle user accounts.

#### rbac\_account\_expiry\_days

The rbac\_account\_expiry\_days parameter is a positive integer specifying the duration, in days, before an inactive user account expires. If a user (who isn't a superuser) doesn't log in to the PE console at least once during the specified period, their user's access is automatically revoked.

The default value is undefined, meaning no expiration limit. To activate this setting in the console, specify a value of 1 or greater for the rbac\_account\_expiry\_days parameter in the puppet\_enterprise::profile::console class of the **PE Infrastructure** node group. The value corresponds to the number of days an account can be idle before being revoked. For example, 30 would be 30 days.

**Important:** If the account\_expiry\_days parameter is not specified, or has a value of less than 1, the account\_expiry\_check\_minutes parameter is ignored.

## rbac\_account\_expiry\_check\_minutes

The rbac\_account\_expiry\_check\_minutes parameter is a positive integer that specifies how often, in minutes, PE checks for idle user accounts. The default value is 60 minutes.

To change this setting in the console, set a value (representing a number of minutes) of the rbac\_account\_expiry\_check\_minutes parameter in the puppet\_enterprise::profile::console class of the **PE Infrastructure** group.

#### **Related information:**

- Configure RBAC and token-based authentication settings on page 244
- How to configure PE on page 230

#### Delete a user

You can delete a user through the Puppet Enterprise (PE) console. This deletes only the user's PE account. It does not delete the user's listing in any external directory service.

Deletion removes all data about the user except for their activity data, which continues to be stored in the database and remains viewable through the Activity service API on page 384.

**Tip:** If you delete a user and then create a user with the same full name and login, PE issues a new user ID for the new user record. When this happens, requests to the Activity service API on page 384 about this ID return information from both the deleted user record and the new user record. However, in the PE console, the new user record's **Activity** tab does not display information about the deleted user's account.

- 1. In the console, on the **Access control** page, click the **Users** tab.
- 2. In the **Full name** column, locate the user you want to delete.

#### 3. Click Remove.

You can't delete users with superuser privileges. The **Remove** button is not available when viewing these users.

#### Delete a user role

You can delete a user role through the Puppet Enterprise (PE) console.

When you delete a user role, any users assigned to that role and no longer assigned to it. Therefore, those users lose the permissions that the role gave them. This can impact their access to PE if they are not assigned other roles.

- 1. In the console, on the Access control page, click the User roles tab.
- 2. In the Name column, locate the role you want to delete.
- 3. Click Remove.

## LDAP authentication

Connect PE to an external Lightweight Directory Access Protocol (LDAP) directory service and manage permissions with role-based access control (RBAC).

Connecting LDAP external directory services to PE on page 298

Puppet Enterprise connects to external Lightweight Directory Access Protocol (LDAP) directory services through its role-based access control (RBAC) service. Because PE integrates with cloud LDAP service providers such as Okta, you can use existing users and user groups that have been set up in your external directory service.

Working with user groups from a LDAP external directory on page 304

You don't explicitly add remote users to PE. Instead, after the external directory service has been successfully connected, remote users must log into PE, which creates their user record.

#### Related information

Require LDAP group membership to log in on page 284

You can use the exclude-groupless-ldap-users setting to prevent LDAP users with no group bindings from logging in and creating Puppet Enterprise (PE) accounts. This setting is disabled by default.

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

# Connecting LDAP external directory services to PE

Puppet Enterprise connects to external Lightweight Directory Access Protocol (LDAP) directory services through its role-based access control (RBAC) service. Because PE integrates with cloud LDAP service providers such as Okta, you can use existing users and user groups that have been set up in your external directory service.

Specifically, you can:

- Authenticate external directory users.
- Authorize access of external directory users based on RBAC permissions.
- Store and retrieve the groups and group membership information that has been set up in your external directory.

**Note:** Puppet stores local accounts and directory service integration credentials securely. Local account passwords are hashed using SHA-256 multiple times, along with a 32-bit salt. To update the algorithm to argon2id (only for non-FIPS enabled systems) or to configure password algorithm parameters, refer to Configure the password algorithm on page 246. Directory service lookup credentials configured for directory lookup purposes are encrypted using AES-128. Puppet does not store the directory credentials used for authenticating to Puppet. These are different from the directory service lookup credentials.

PE supports OpenLDAP and Active Directory. If you have predefined groups in OpenLDAP or Active Directory, you can import these groups into the console and assign user roles to them. Users in an imported group inherit the

permissions specified in assigned user roles. If new users are added to the group in the external directory, they also inherit the permissions of the role to which that group belongs.

**Note:** The connection to OpenLDAP and Active Directory is read-only. If you want to make changes to remote users or user groups, you need to edit the information directly in the external directory.

### Connect to an external directory service

PE connects to the external directory service when a user logs in or when groups are imported. The supported directory services are OpenLDAP and Active Directory.

- 1. In the console, on the Access control page, click the LDAP tab.
- **2.** Fill in the directory information.

All fields are required, except for Login help, Lookup user, Lookup password, User relative distinguished name, and Group relative distinguished name.

If you do not enter **User relative distinguished name** or **Group relative distinguished name**, RBAC searches the entire base DN for the user or group.

**3.** Click **Test connection** to ensure that the connection has been established. Save your settings after you have successfully tested them.

Note: This only tests the connection to the LDAP server. It does not test or validate LDAP queries.

## **External directory settings**

The table below provides examples of the settings used to connect to an Active Directory service and an OpenLDAP service to PE. Each setting is explained in more detail below the table.

**Important:** The settings shown in the table are examples. You need to substitute these example settings with the settings used in your directory service.

Display name	System name (for RBAC API)	<b>Example Active Directory settings</b>	Example OpenLDAP settings
Directory name	display_name	My Active Directory	My Open LDAP Directory
Login help (optional)	help-link	https://myweb.com/ ldaploginhelp	https://myweb.com/ ldaploginhelp
Hostname	hostname	myhost.delivery.exa	mpylesætrvdelivnety.exa
Port	port	389 (or 636 for LDAPS)	389 (or 636 for LDAPS)
Lookup user (optional)	login	cn=queryuser,cn=Use	rsn darhpippet labbi, der
Lookup password (required if the lookup user is specified)	password	The lookup user's password.	The lookup user's password.
Connection timeout (seconds)	connect_timeout	10	10
<b>Connect using:</b>	ssl,start_tls	SSL	StartTLS
Validate the hostname?	ssl_hostname_valida	t <b>Defa</b> ult is yes	Default is yes
Allow wildcards in SSL certificate?	ssl_wildcard_valida	t <b>Default</b> is no	Default is no
Base distinguished name	base_dn	dc=puppetlabs,dc=co	mdc=puppetlabs,dc=co
User login attribute	user_lookup_attr	sAMAccountName	cn
User email address	user_email_attr	mail	mail

Display name	System name (for RBAC API)	<b>Example Active Directory</b> settings	Example OpenLDAP settings
User full name	user_display_name_a	tdirsplayName	displayName
User relative distinguished name (optional)	user_rdn	cn=users	ou=users
Group object class	group_object_class	group	groupOfUniqueNames
Group membership field	group_member_attr	member	uniqueMember
Group name attribute	group_name_attr	name	displayName
Group lookup attribute	group_lookup_attr	cn	cn
Group relative distinguished name (optional)	group_rdn	cn=groups	ou=groups
Turn off LDAP_MATCHING_RUI	disable_ldap_matchin <b>Defaultes_rio</b> n_chain L <b>E_IN_CHAIN?</b>		Default is no
Search nested groups?	search_nested_group	sDefault is no	Default is no

## **Explanation of external directory settings**

#### Directory name

The name that you provide here is used to refer to the external directory service anywhere it is used in the PE console. For example, when you view a remote user in the console, the name that you provide in this field is listed in the console as the source for that user. Set any name of your choice.

#### Login help (optional)

If you supply a URL here, a "Need help logging in?" link is displayed on the login screen. The href attribute of this link is set to the URL that you provide.

#### Hostname

The FQDN of the directory service to which you are connecting.

#### **Port**

The port that PE uses to access the directory service. The port is generally 389, unless you choose to connect using SSL, in which case it is generally 636.

#### Lookup user (optional)

The distinguished name (DN) of the directory service user account that PE uses to query information about users and groups in the directory server. If a username is supplied, this user must have read access for all directory entries that are to be used in the console. We recommend that this user is restricted to read-only access to the directory service.

If your LDAP server is configured to allow anonymous binding, you do not need to provide a lookup user. In this case, the RBAC service binds anonymously to your LDAP server.

## Lookup password (optional)

The lookup user's password.

If your LDAP server is configured to allow anonymous binding, you do not need to provide a lookup password. In this case, the RBAC service binds anonymously to your LDAP server.

#### **Connection timeout (seconds)**

The number of seconds that PE attempts to connect to the directory server before timing out. Ten seconds is fine in the majority of cases. If you are experiencing timeout errors, make sure the directory service is up and reachable, and then increase the timeout if necessary.

#### **Connect using**

Select the security protocol you want to use to connect to the external directory.

**SSL** and **StartTLS** encrypt the data transmitted.

**Plain text** is not a secure connection.

In addition, to ensure that the directory service is properly identified, configure the ds-trust-chain to point to a copy of the public key for the directory service.

For more information, see Verify directory server certificates on page 303.

#### Validate the hostname?

Select **Yes** to verify that the Directory Services hostname used to connect to the LDAP server matches the hostname on the SSL certificate. This option is not available when you choose to connect to the external directory using plain text.

#### Allow wildcards in SLL certificate?

Select **Yes** to allow a connection to a Directory Services server with a SSL certificates that use a wildcard (\*) specification. This option is not available when you choose to connect to the external directory using plain text.

#### Base distinguished name

When PE constructs queries to your external directory (for example to look up user groups or users), the queries consist of the relative distinguished name (RDN) (optional) + the base distinguished name (DN), and are then filtered by lookup/login attributes. For example, if PE wants to authenticate a user named Bob who has the RDN ou=bob, ou=users, it sends a query in which the RDN is concatenated with the DN specified in this field (for example, dc=puppetlabs,dc=com). This gives a search base of ou=bob,ou=users,dc=puppetlabs,dc=com.

The base DN that you provide in this field specifies where in the directory service tree to search for groups and users. It is the part of the DN that all users and groups that you want to use have in common. It is commonly the root DN (example dc=example, dc=com) but in the following example of a directory service entry, you could set the base DN to ou=Puppet, dc=example, dc=com because both the group and the user are also under the organizational unit ou=Puppet.

Example directory service entry:

```
# A user named Harold
dn: cn=harold,ou=Users,ou=Puppet,dc=example,dc=com
objectClass: organizationalPerson
cn: harold
displayName: Harold J.
mail: harold@example.com
memberOf: inspectors
sAMAccountName: harold11

# A group Harold is in
dn: cn=inspectors,ou=Groups,ou=Puppet,dc=example,dc=com
objectClass: group
cn: inspectors
displayName: The Inspectors
member: harold
```

#### User login attribute

This is the directory attribute that the user uses to log in to PE. For example, if you specify samaccountName as the user login attribute, Harold logs in with the username "harold11" because samaccountName=harold11 in the example directory service entry provided above.

The value provided by the user login attribute must be unique among all entries under the User RDN + Base DN search base you've set up.

For example, say you've selected the following settings:

```
base DN = dc=example,dc=com
user RDN = null
user login attribute = cn
```

When Harold tries to log in, the console searches the external directory for any entries under dc=example, dc=com that have the attribute/value pair cn=harold. (This attribute/value pair does not need to be contained within the DN). However, if there is another user named Harold who has the DN cn=harold, ou=OtherUsers, dc=example, dc=com, two results are returned and the login does not succeed because the console does not know which entry to use. Resolve this issue by either narrowing your search base such that only one of the entries can be found, or using a value for login attribute that you know to be unique. This makes sAMAccountName a good choice if you're using Active Directory, as it must be unique across the entire directory.

#### User email address

The directory attribute to use when displaying the user's email address in PE.

#### User full name

The directory attribute to use when displaying the user's full name in PE.

#### User relative distinguished name (optional)

The user RDN that you set here is concatenated with the base DN to form the search base when looking up a user. For example, if you specify ou=users for the user RDN, and your base DN setting is ou=Puppet, dc=example, dc=com, PE finds users that have ou=users, ou=Puppet, dc=example, dc=com in their DN.

This setting is optional. If you choose not to set it, PE searches for the user in the base DN (example: ou=Puppet, dc=example, dc=com). Setting a user RDN is helpful in the following situations:

- When you experience long wait times for operations that contact the directory service (either when logging
  in or importing a group for the first time). Specifying a user RDN reduces the number of entries that are
  searched.
- When you have more than one entry under your base DN with the same login value.

**Tip:** It is not currently possible to specify multiple user RDNs. If you want to filter RDNs when constructing your query, we suggest creating a new lookup user who only has read access for the users and groups you want to use in PE.

### Group object class

The name of an object class that all groups have.

#### Group membership field

Tells PE how to find which users belong to which groups. This is the name of the attribute in the external directory groups that indicates who the group members are.

#### Group name attribute

The attribute that stores the display name for groups. This is used for display purposes only.

## Group lookup attribute

The value used to import groups into PE. Given the example directory service entry provided above, the group lookup attribute would be cn. When specifying the Inspectors group in the console to import it, provide the name inspectors.

The value for this attribute must be unique under your search base. If you have users with the same login as the lookup of a group that you want to use, you can narrow the search base, use a value for the lookup attribute that you know to be unique, or specify the **Group object class** that all of your groups have in common but your users do not.

**Tip:** If you have a large number of nested groups in your group hierarchy, or you experience slowness when logging in with RBAC, we recommend disabling nested group search unless you need it for your authorization schema to work.

### Group relative distinguished name (optional)

The group RDN that you set here is concatenated with the base DN to form the search base when looking up a group. For example, if you specify ou=groups for the group RDN, and your base DN setting is ou=Puppet,dc=example,dc=com, PE finds groups that have ou=groups,ou=Puppet,dc=example,dc=com in their DN.

This setting is optional. If you choose not to set it, PE searches for the group in the base DN (example: ou=Puppet,dc=example,dc=com). Setting a group RDN is helpful in the following situations:

- When you experience long wait times for operations that contact the directory service (either when logging
  in or importing a group for the first time). Specifying a group RDN reduces the number of entries that are
  searched.
- When you have more than one entry under your base DN with the same lookup value.

**Tip:** It is not currently possible to specify multiple group RDNs. If you want to filter RDNs when constructing your query, create a new lookup user who only has read access for the users and groups you plan to use in PE.

**Note:** At present, PE supports only a single Base DN. Use of multiple user RDNs or group RDNs is not supported.

### Turn off LDAP\_MATCHING\_RULE\_IN\_CHAIN?

Select **Yes** to turn off the LDAP matching rule that looks up the chain of ancestry for an object until it finds a match. For organizations with a large number of group memberships, matching rule in chain can slow performance.

#### Search nested groups?

Select **Yes** to search for groups that are members of an external directory group. For organizations with a large number of nested group memberships, searching nested groups can slow performance.

### Related information

PUT /ds on page 363

Replace current directory service connection settings. You can update the settings or disconnect the service (by removing all settings). Authentication is required.

## Verify directory server certificates

To ensure that RBAC isn't being subjected to a Man-in-the Middle (MITM) attack, verify the directory server's certificate.

When you select SSL or StartTLS as the security protocol to use for communications between PE and your directory server, the connection to the directory is encrypted. To ensure that the directory service is properly identified, configure the ds-trust-chain to point to a copy of the public key for the directory service.

The RBAC service verifies directory server certificates using a trust store file, in Java Key Store (JKS), PEM, or PKCS12 format, that contains the chain of trust for the directory server's certificate. This file needs to exist on disk in a location that is readable by the user running the RBAC service.

To turn on verification:

- 1. In the console, click **Node groups**.
- 2. Open the PE Infrastructure node group and select the PE Console node group.
- 3. Click Classes. Locate the puppet enterprise::profile::console class.
- 4. In the Parameter field, select rbac\_ds\_trust\_chain.
- **5.** In the **Value** field, set the absolute path to the trust store file.

- 6. Click Add parameter, and commit changes.
- 7. To make the change take effect, run Puppet. Running Puppet restarts pe-console-services.

After this value is set, the directory server's certificate is verified whenever RBAC is configured to connect to the directory server using SSL or StartTLS.

## Enable custom password policies through LDAP

Password policies are not configurable in PE. However, if your organization requires more complex password policies than the default, you can allow LDAP to manage custom password policies by delegating administrative privileges to LDAP and then revoking the admin user in the console.

### Before you begin

Enable LDAP by Connecting LDAP external directory services to PE on page 298. Make sure you are logged into LDAP as the administrative user.

Revoke the admin user:

- 1. In the console, on the Access control page, click the Users tab.
- 2. Select Administrator.
- **3.** On the User details page, click Revoke user access.

You have revoked the admin user in the console, which allows LDAP to manage password policies. To enable the admin again, select **Reinstate user access** on the admin's **User details** page.

## Working with user groups from a LDAP external directory

You don't explicitly add remote users to PE. Instead, after the external directory service has been successfully connected, remote users must log into PE, which creates their user record.

If the user belongs to an external directory group that has been imported into PE and then assigned to a role, the user is assigned to that role and gains the privileges of the role. Roles are additive: You can assign users to more than one role, and they gain the privileges of all the roles to which they are assigned.

## Import a user group from an external directory service

You import existing external directory groups to PE explicitly, which means you add the group by name.

- In the console, on the Access control page, click the User groups tab.
   User groups is available only if you have established a connection with an external directory.
- 2. In the Login field, enter the name of a group from your external directory.
- 3. Click Add group.

**Remember:** No user roles are listed until you add this group to a role. No users are listed until a user who belongs to this group logs into PE.

## Troubleshooting: A PE user and user group have the same name

If you have both a PE user and an external directory user group with the exact same name, PE throws an error when you try to log on as that user or import the user group.

To work around this problem, you can change your settings to use different RDNs for users and groups. This works as long as all of your users are contained under one RDN that is unique from the RDN that contains all of your groups.

#### Assign a user group to a user role

After you've imported a group, you can assign it a user role, which gives each group member the permissions associated with that role. You can add user groups to existing roles, or you can create a new role, and then add the group to the new role.

- 1. In the console, on the Access control page, click the User roles tab.
- 2. Click the role you want to add the user group to.
- 3. Click **Member groups**. In the **Group name** field, select the user group you want to add to the user role.

4. Click Add group, and commit changes.

### Delete a user group

You can delete a user group in the console. Users who were part of the deleted group lose the permissions associated with roles assigned to the group.

**Remember:** This action removes the group only from Puppet Enterprise, not from the associated external directory service.

- In the console, on the Access control page, click the User groups tab.
   User groups is available only if you have established a connection with an external directory.
- 2. Locate the group that you wish to delete.
- 3. Click Remove.

## Removing a remote user's access to PE

In order to fully revoke the remote user's access to Puppet Enterprise, you must also remove the user from the external directory groups accessed by PE.

Deleting a remote user's PE account does not automatically prevent that user from accessing PE in the future. So long as the remote user is still a member of a group in an external directory that PE is configured to access, the user retains the ability to log into PE.

If you delete a user from your external directory service but not from PE, the user can no longer log in, but any generated tokens or existing console sessions continue to be valid until they expire or are revoked by automatic LDAP synchronization (controlled by the ldap\_sync\_period\_seconds parameter). To manually invalidate the user's tokens or sessions, you must revoke the user's PE account, which also automatically revokes all tokens for the user. You must manually delete the user for their account record to disappear.

#### Related information

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

Change the default token lifetime on page 324

Tokens have a default authentication lifetime of one hour, but this default value can be adjusted in the console. You can also change the maximum permitted lifetime, which defaults to 10 years.

# **SAML** authentication

Connect to a Security Assertion Markup Language (SAML) identity provider, like Microsoft ADFS or Okta, to log in to PE with single sign-on (SSO) or multifactor authentication (MFA).

Connect a SAML identity provider to PE on page 305

Connect to a Security Assertion Markup Language (SAML) identity provider to log in to PE with single sign-on (SSO). SSO authentication securely centralizes sensitive data and reduces the number of login credentials users have to remember and store. Depending on your identity provider, you can also use this workflow to connect and configure multifactor authentication (MFA) in PE.

Connect Microsoft ADFS to PE on page 312

Connect to Microsoft Active Directory Federation Services (ADFS) on a Windows server, enabling users to log in to PE using their ADFS credentials.

• Connect Okta to PE on page 317

Connect to Puppet Enterprise (PE) to Okta so that users can log in to PE with their Okta credentials.

# Connect a SAML identity provider to PE

Connect to a Security Assertion Markup Language (SAML) identity provider to log in to PE with single sign-on (SSO). SSO authentication securely centralizes sensitive data and reduces the number of login credentials users have

to remember and store. Depending on your identity provider, you can also use this workflow to connect and configure multifactor authentication (MFA) in PE.

**Note:** When SAML is configured, you must generate a token in the console to use CLI tools like orchestrator jobs or PuppetDB queries triggered from the command line.

An *identity provider(IdP)* is a service that stores and maintains user information under a single login. Okta, PingID, and Salesforce are all SAML identity providers.

The identity provider sends an *assertion*, or an xml document containing the required attributes for authenticating the user, to the service provider. *Attributes* are name/value pairs that specify pieces of information about a user, like their email or name.

The *service provider* receives the assertion from the identity provider via the web and confirms the attributes match the user, who then is logged into the website or application. PE is a service provider.

After connecting a SAML identity provider to PE, you can log into and out of PE through the identity provider.

**Note:** When using encryption with SAML, users might experience delays and timeouts when logging out if the host system that runs PE lacks sufficient entropy.

## Get URLs and the signing and encryption certificate

PE provides URLs and a certificate that you must configure in your identity provider before you can configure SSO in PE. You must use the console to view the URLs and certificate if you haven't configured SSO yet. After you've configured SSO, you can retrieve them using the GET /v1/saml/meta on page 368 endpoint. If you're promoting a replica, you must specify your replica's new URLs and certificate in your IdP's configuration.

- 1. In the console, on the Access control page, click the SSO tab.
- 2. Click **Show configuration information** and note the following values:
  - SAML metadata URL
  - SAML assertion consumer service (acs) URL
  - SAML Single Logout URL
  - Signing and Encryption Certificate
- 3. Copy the URLs and certificate so you can add them to your identity provider configuration.

**Tip:** Copy the entire certificate, including the begin and end tags, into it's own file.

#### Attribute binding

Attribute binding links attribute names from PE to attributes in the identity provider. When configuring SSO, choose the name of the attributes for PE and map them to the corresponding values in your identity provider configuration.

There are no standard SAML attribute names, but attribute binding ensures PE and your identity provider can identify attributes from one another without having to call them the same thing. This capability allows you to connect PE to a variety of different identity providers.

For example, you might want to name the User attribute "uid" in PE, which corresponds to a unique user ID. When you configure attribute binding with your identity provider, map "uid" to the corresponding value your identity provider uses to identify the unique user ID, for example, "user.login".

After configuring attribute binding for User in PE and in your identity provider, any time PE receives an assertion from the identity provider, it knows that "user.login" is the same thing as "uid", and vice versa.

If you are connected to a LDAP external directory service, consider using the same attribute names you use in your LDAP configuration.

Attribute binding occurs for four attributes:

#### User

The login field that consistently identifies a given user across multiple platforms. If migrating from LDAP, this is the same as the "user login field".

Example: "uid"

#### **Email**

Extracts the email address of the user.

Example: "email"

#### Display name

Displays a friendly name for the user, usually the first and last name.

Example: "name"

## Groups

Automatically associates the user groups and their assigned roles in PE. The attribute maps to the "login" value of the user group.

Example: "group"

**Note:** Some identity providers might not use the term "attribute" or the phrase "attribute binding" when referring to the name/value pairs.

## Connect to a SAML identity provider

Use the console to set up SSO or MFA with your SAML identity provider.

## Before you begin

Add URLs and the encryption and signing certificate to your identity provider configuration.

Configure attribute binding in your identity provider.

Configure users and user groups with your identity provider.

- 1. In the console, on the Access control page, click the SSO tab.
- Click Configure.
- **3.** Input the configuration information.

The SAML configuration reference on page 308 explains what to input in each field and which fields are optional.

Important: Make sure the Organization URL is a valid, well-formed URL. Supplying an invalid value does not produce a field validation error, but it does cause the following error at login: Invalid settings: organization\_not\_enough\_data.

4. Commit changes.

## Related information

Promote a replica on page 280

If your primary server can't be restored, you can promote the replica to primary server to establish the replica as the new, permanent primary server.

Troubleshooting SAML connections on page 875

There are some common issues and errors that can occur when connecting a SAML identity provider to PE, such as failed redirects, rejected communications, and failed group binding.

#### Generate a token in the console

Use the console to generate an authentication token that you can use to access PE APIs. If SAML is configured, you must have a token to use CLI tools, such as orchestrator jobs or PuppetDB queries triggered from the command line. Generate and export a token to the machine you want to run the CLI tool on.

- 1. In the console, on the My account page, click the Tokens tab.
- 2. Click Generate new token.
- **3.** Under **Description**, enter a description for your new token.
- **4.** Under **Lifetime**, select the length of time you want your token to be good for.
- 5. Click Get token.
- 6. Click Copy token.

**Important:** Store the token somewhere secure and do not share it with others. You cannot regenerate this token again once you close this page.

7. Click Close.

## SAML configuration reference

Configure these settings in Puppet Enterprise (PE) and your SAML identity provider to enable SSO or MFA. All fields are required unless otherwise noted.

Setting name	System name (for RBAC API)	Definition
Allow duplicated attribute name?	allow_duplicated_attribute	Boolean value indicates whether PE allows duplicate attribute names in the attribute statement. Default is true.
Display name	display_name	A required string that identifies the IdP used for SSO or MFA login, such as Corporate Okta.
Identity provider entity ID	idp_entity_id	A URL string identifying your IdP, such as https://sso.example.info/entity. Your IdP's configuration has this information.
Identity provider SLO response URL	idp_slo_response_url	Optional, unless required by IdP or SAML configuration. An optional URL specifying an alternative location for SLO handling. Defaults to the SLO URL. For example, https://ipd.example.com/SAML2/SLO-response.
Identity provider SLO URL	idp_slo_url	The URL to which PE sends the single logout request (SLO), such as https://ipd.example.com/SAML2/SLO. Your IdP configuration has this information.

Setting name	System name (for RBAC API)	Definition	]
Identity provider SSO URL	idp_sso_url	The URL to which PE sends authentication messages, such as https://idp.example.org/SAML2/SSO. Your IdP configuration has this information.	
IdP certificate	idp_certificate	The public x509 certificate of the identity provider, in PEM format. PE uses the certificate to decrypt messages from the IdP and validate signatures. For example:	
		BEGIN CERTIFICATE MIIGADCCA +igAwIBAgIBAjANBgkqhkiG9v STkGww==END CERTIFICATE	(OBAQsFADB
Name ID encrypted?	name_id_encrypted	Optional, unless required by IdP or SAML configuration. Boolean value indicates whether you want PE to encrypt the name-id in the logout request. Default is true.	
Organizational language	organizational_lang	The standard abbreviation for the preferred spoken language at your organization, such as en for English.	
Organization display name	organizational_display_nam	An alternative display name for your organization	
Organization name	organizational_name	The official name of your organization.	-
Organization URL	organizational_url	The URL for your organization.	1
Requested authentication context	requested_auth_context	Comma-separated list of authentication contexts indicating the type of user authentication PE suggests to the IdP. Authentication types are defined in the urn:oasis:names:tc:SAML:2 namespace of the SAML	.0:ac:clas
		<pre>specification. For example: urn:oasis:names:tc:SAML:2 or</pre>	.0:ac:clas
		urn:oasis:names:tc:SAML:2	.0:ac:clas

Setting name	System name (for RBAC API)	Definition
Requested authentication context comparison	requested_auth_context_com	practicates to the IdP the strength of the authentication context PE provides. Choose one of the following:
		<ul> <li>minimum (default): The requested authentication context comparison must be, at minimum, the strength of the context PE provides.</li> <li>maximum: The requested authentication context comparison is, at most, equal to the context PE provides.</li> <li>exact: The requested authentication context comparison must be an exact match with one of the contexts PE provides.</li> <li>better: The requested authentication context comparison must be higher than the context PE provides.</li> </ul>
Require encrypted assertions?	want_assertions_encrypted	Boolean value indicates whether you want the IdP to encrypt the assertion messages it sends to PE. Default is true.
Require name ID encrypted?	want_name_id_encrypted	Boolean value indicates whether you want the IdP to encrypt the name-id field in messages it sends to PE. Default is true.
Require signed assertions?	want_assertions_signed	Boolean value indicates whether you want the IdP to cryptographically sign assertion elements it sends to PE. Default is true.
Require signed messages?	want_messages_signed	Boolean value indicates whether you want the IdP to cryptographically sign all responses, logout requests, and logout response messages it sends to PE. Default is true.

Setting name	System name (for RBAC API)	Definition
Signature algorithm	signature_algorithm	Indicates which signing algorithm PE uses to sign messages. Choose one of the following:  • rsa-sha256 (default)  • rsa-sha1  • dsa-sha1  • rsa-sha384  • rsa-sha512
Sign authentication requests?	authn_request_signed	Optional, unless required by IdP or SAML configuration. Boolean value indicates whether you want PE to cryptographically sign authentication request it sends to the IdP. Default is true.
Sign logout requests?	logout_request_signed	Optional, unless required by IdP or SAML configuration. Boolean value indicates whether you want PE to cryptographically sign logout requests it sends to the IdP. Default is true.
Sign logout response?	logout_response_signed	Optional, unless required by IdP or SAML configuration. Boolean value indicates whether you want PE to cryptographically sign logout responses it sends to the IdP. Default is true.
Sign metadata?	sign_metadata	Boolean value indicates whether you want PE to cryptographically sign the metadata provided for the IdP configuration. Default is true.
Support contact email address	support_email	The email address of the main support contact at your organization.
Support contact name	support_name	The name of the main support contact at your organization.
Technical contact email address	technical_support_email	The email address of the main technical contact at your organization.
Technical contact name	technical_support_name	The name of the main technical contact at your organization.

Setting name	System name (for RBAC API)	Definition
User display name attribute binding	user_display_name_attr	Identifies the attribute that maps to the user's displayable name, such as First name Last name.
User email attribute binding	user_email_attr	Identifies the attribute that maps to the user's email address.
User group lookup attribute binding	group_lookup_attr	Identifies the attribute that maps to the set of user groups a user belongs to.
User lookup attribute binding	user_lookup_attr	Identifies the attribute that maps to the login value users provide on the login page.
Validate xml?	want_xml_validation	Boolean value indicates whether you want PE to validate all xml statements it receives from your IdP, because invalid xml might cause security issues. Default is true.

### Connect Microsoft ADFS to PE

Connect to Microsoft Active Directory Federation Services (ADFS) on a Windows server, enabling users to log in to PE using their ADFS credentials.

**Note:** This setup was tested using Windows Server 2019.

To connect ADFS to PE, add PE certificates to ADFS and configure SSO for ADFS in the PE console. Then, add PE as a relying trust party in ADFS, configure rules and groups, and add RBAC permissions for ADFS users.

- 1. Add PE certificates to the ADFS server on page 312
- 2. Connect to ADFS in the PE console on page 313
- 3. Add the Relying Party Trust for PE to ADFS on page 315
- 4. Disable certificate revocation checking on page 316
- **5.** Configure the Claim Issuance Policy in ADFS on page 316
- 6. Configure an RBAC group and role in PE on page 316
- 7. Test your SSO connection on page 317

#### Related information

Connect a SAML identity provider to PE on page 305

Connect to a Security Assertion Markup Language (SAML) identity provider to log in to PE with single sign-on (SSO). SSO authentication securely centralizes sensitive data and reduces the number of login credentials users have to remember and store. Depending on your identity provider, you can also use this workflow to connect and configure multifactor authentication (MFA) in PE.

#### Add PE certificates to the ADFS server

To ensure ADFS trusts the certificates PE uses to sign requests, add the Puppet CA certificates to the Trusted Root CA store on the ADFS server. There can be one or two certificates to import, depending on which version of PE you upgraded from.

1. On your primary server, retrieve the certificates:

cat /etc/puppetlabs/puppet/ssl/certs/ca.pem

- 2. Depending on how many certificates appear, do one of the following:
  - One certificate copy the certificate text and paste it into a .cer file on your ADFS server. Then, import the certificate into the Trusted Root Certification Authorities store.
  - Two certificates export the certificates with this command:

```
openssl pkcs12 -export -nokeys -in /etc/puppetlabs/puppet/ssl/certs/ca.pem -out ~/ca.pfx -passout pass
```

Copy the resulting ca.pfx file to your ADFS server, then import it into the Trusted Root Certification Authorities store. The file has no password. The two certificates appear after importing the file.

#### Connect to ADFS in the PE console

Use the PE console to connect ADFS.

- 1. In the console, on the Access control page, click the SSO tab.
- 2. Click Configure.
- **3.** Input the configuration information as described in the ADFS configuration reference on page 313. Make sure to complete the **Organization** and **Contacts** sections.
- 4. Commit changes.

## **ADFS** configuration reference

Configure ADFS in the PE console with these settings and values.

# **ADFS** configuration values

In the PE console, configure these values in the **Identity provider information** and **Service provider configuration options** sections of the SSO configuration page.

Setting	Maps to	ADFS configuration value
Display name	display_name	Example: "ADFS"
Identity provider	idp_entity_id	An HTTP or HTTPS URL indicating the ADFS Identifier.
entity ID		To find your URL, in the ADFS Microsoft Management Console, click <b>Edit Federation Service Properties</b> .
		<pre>Example: "http://<federation name="" service="">/ adfs/services/trust"</federation></pre>
Identity provider	idp_sso_url	The ADFS Single Sign On URL.
SSO URL		To find your SSO URL, in the ADFS Microsoft Management Console, navigate to ADFS > Service > Endpoints. Under Token Issuance, in the Type column, click the endpoint that specifies SAML 2.0/WS-Federation.
		<pre>Example: "https://<federation name="" service="">/ adfs/ls/"</federation></pre>
Identity provider SLO URL	idp_slo_url	The ADFS Single Sign On URL with ?wa=wsignout1.0 added to the end.
		<pre>Example: "https://<federation name="" service="">/ adfs/ls/?wa=wsignout1.0"</federation></pre>

Setting	Maps to	ADFS configuration value	
Identity provider	idp_slo_response_urIThe same as the ADFS SLO URL.		
SLO response URL		Example: "https:// <federation name="" service="">/ adfs/ls/?wa=wsignout1.0"</federation>	
IdP certificate	idp_certificate	The ADFS Token Signing certificate.	
		To get the certificate, run this PowerShell script on your ADFS server:	
		<pre>\$cert = Get-AdfsCertificate - CertificateType Token-Signing   ? IsPrimary -eq \$true \$oPem = New-Object System.Text.StringBuilder \$oPem.AppendLine("BEGIN CERTIFICATE") \$oPem.AppendLine([System.Convert]::ToBase64St: \$oPem.AppendLine("END CERTIFICATE") \$oPem.ToString()   out-file ./ adfs_token_signing.pem</pre>	ring(\$cer
		Example:	
		BEGIN CERTIFICATE MIIGADCCA+igAwIBAgIBAjANBgkqhki	
		STkGww==END CERTIFICATE	
Name ID encrypted?	name_id_encrypted	true	
Sign authentication requests?	authn_request_signe	edrue	
Sign logout response?	logout_response_signadue		
Sign logout requests?	logout_request_signedrue		
Require signed messages?	want_messages_signe&false		
Require signed assertions?	want_assertions_sig	grtadue	
Sign metadata?	sign_metadata	true	
Require encrypted assertions?	want_assertions_end	crtypted	

Setting	Maps to ADFS configuration value	
Require name ID encrypted?	want_name_id_encrypttedue	
Requested authentication context	requested_auth_contextn:oasis:names:tc:SAML:2.0:ac:classes:Passwor	dProtecte
Requested authentication context comparison	requested_auth_contexta_ctomparison	
Allow duplicated attribute name?	allow_duplicated_atthailbuete_name	
Validate xml?	want_xml_validation true	
Signature algorithm	signature_algorithmrsa-sha256	

### Attribute binding values for ADFS

In the PE console, add these values in the Attribute binding section of the SSO configuration page.

Attribute binding value	ADFS value
User	http://schemas.xmlsoap.org/claims/ CommonName
Email	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress
Display name	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name
Groups	http://schemas.xmlsoap.org/claims/ Group

## **Related information**

Attribute binding on page 306

Attribute binding links attribute names from PE to attributes in the identity provider. When configuring SSO, choose the name of the attributes for PE and map them to the corresponding values in your identity provider configuration.

#### Add the Relying Party Trust for PE to ADFS

Add PE to ADFS as a Relying Party Trust using a metadata address, allowing ADFS to recognize and communicate with PE as the service provider. Use the PE console to retrieve the metadata URL, then add it to ADFS using the ADFS Management console.

- 1. In the PE console, on the Access Control page, click the SSO tab, click Show configuration information, and copy the SAML Metadata URL.
- 2. In the ADFS Management console, click Relying Party Trusts > Add Relying Trust Party > Claims aware.
- 3. When the wizard opens, click Start.
- Select Import data about relying party published online or on a local network and enter the SAML Metadata URL, then click Next.
- 5. Enter a Display name for your PE server, taking note of the name to refer to later, then click Next.
- 6. Accept the defaults for the Access Control Policy and click Next.
- 7. On the Ready to Add Trust page, click Next.

8. On the Finish page, uncheck Configure claims issuance policy for this application and click Close.

## Disable certificate revocation checking

ADFS can't look up the certificate revocation status because certificates from PE don't include CRL information. Use PowerShell to disable certificate revocation checking so ADFS doesn't perform certificate revocation checks on the relying party trust, resulting in trust failures.

1. In PowerShell, display the names for all relying party trusts:

```
Get-AdfsRelyingPartyTrust | ft Name
```

- 2. Find the trust with the display name you selected for your PE server.
- **3.** Determine the status of the revocation check for the PE trust:

```
Get-AdfsRelyingPartyTrust -Name <DISPLAY NAME> | ft
   EncryptionCertificateRevocationCheck, SigningCertificateRevocationCheck
```

4. If the encryption and signing certificate revocation checks show anything other than None, disable checking:

```
Get-AdfsRelyingPartyTrust -Name <DISPLAY NAME> | Set-AdfsRelyingPartyTrust -SigningCertificateRevocationCheck None - EncryptionCertificateRevocationCheck None
```

### **Configure the Claim Issuance Policy in ADFS**

Add rules to the Claims Issuance Policy so it can send the correct LDAP attribute and user group information to PE.

**Tip:** In ADFS, a claim is the same thing as an assertion, and the Claims Issuance Policy defines what pieces of information about a user go where in a claim.

- 1. In the ADFS Management console, click **Relying Party Trusts**.
- 2. Select the PE trust you created and click **Edit Claim Issuance Policy**.
- **3.** Add a rule to send LDAP attributes as claims:
  - Claim rule template: Send LDAP Attributes as Claims
  - Claim rule name: LDAP Attributes
  - Attribute store: Active Directory LDAP attribute mappings

In the LDAP attribute mapping table, select these options from the drop down:

- SAM-Account-Name: Common Name
- **Display-Name**: Name
- E-Mail-Addresses: E-mail Address
- SAM-Account-Name: Name ID
- **4.** Add a rule to send group membership as a claim:
  - Claim rule template: Send Group Membership as a Claim
  - Claim rule name: Group membership- <GROUP NAME>
  - User's group: <DOMAIN NAME>\<GROUP NAME>
  - Outgoing claim type: Group
  - Outgoing claim value: <GROUP NAME>
- 5. Add additional rules for passing group membership of other ADFS user groups at your organization.

#### Configure an RBAC group and role in PE

In the PE console, configure RBAC to grant permissions to new ADFS user groups.

1. In the console, on the **Access control** page, click the **User groups** tab.

2. In the **Login** field, enter the name of the ADFS user group and click **Add Group**.

**Tip:** This is the same <GROUP NAME> you added when configuring group membership rules.

- 3. Click the User roles tab, then click the role you want to add the group to. For example, Viewers.
- **4.** Click the **Member groups** tab and, in the drop-down list, select your ADFS user group.
- 5. Click **Add group** and commit the change.
- **6.** Add additional ADFS user groups at your organization to RBAC roles.

### Test your SSO connection

Ensure your connection between PE and ADFS works by logging out and logging back in.

- 1. Log out of PE.
- 2. On the login screen, click **Sign in with ADFS**.
- Log in to PE using your ADFS credentials.After logging back in, your permissions match what is assigned to your ADFS group.

### Connect Okta to PE

Connect to Puppet Enterprise (PE) to Okta so that users can log in to PE with their Okta credentials.

These steps assume you're familiar with common SAML terminology and the basic process to Connect a SAML identity provider to PE on page 305.

You must have an Okta instance. To test this process, you might request a development instance from the Okta Developer Portal.

### Configure the Okta application

Configure settings in Okta to connect your Okta instance to Puppet Enterprise (PE).

## Before you begin

Get URLs and the signing and encryption certificate on page 306 required to connect Okta to PE.

- 1. Log in to the Okta Admin Console and navigate to **Applications** > **Applications** > **Create App Integration**. The **App Integration Wizard** starts.
- 2. Select SAML 2.0 for the Sign-in method, and click Next.
- 3. On the **General Settings** tab:
  - a) Enter Puppet Enterprise for the App name.
  - b) Optional: Upload an **App logo** and select **App visibility** options.
  - c) Click Next.
- **4.** On the **Configure SAML** tab:
  - a) Paste the SAML assertion consumer service (ACS) URL from PE in the Single sign on URL field.
  - b) Paste the SAML metadata URL from PE in the Audience URI (SP Entity ID) field.
  - c) Optional: Set the **Default RelayState**.
  - d) Select a Name ID format and Application username.

- 5. Click **Advanced Settings**, and specify parameters that you'll match to service provider configuration options in PE later.
  - a) Select options for **Response**, **Assertion Signature**, **Signature Algorithm**, **Digest Algorithm**, and **Assertion Encryption**.
  - b) Select **Allow application to initiate Single Logout**, and then paste the SAML Single Logout URL from PE in the **Single Logout URL** field.
  - c) Paste the SAML assertion consumer service (ACS) URL from PE in the SP Issuer field.
  - d) For the Signature Certificate, upload the file containing the Signing and Encryption Certificate from PE.
  - e) Configure the Assertion Inline Hook, Authentication context class, Honor Force Authentication, and SAML Issuer ID.

**Tip:** Take note of the **Authentication context class** setting. You'll need this value when you configure the Okta connection settings in PE.

- 6. Click Next, complete the feedback survey (if desired), and then click Finish.
- 7. Copy the URLs and download the certificate from the **How to Configure SAML 2.0 for Puppet Enterprise**Application page. You'll need this information to connect to Okta in the PE console.

Connect to Okta in the PE console on page 318

#### Connect to Okta in the PE console

Configure your Okta integration settings in the Puppet Enterprise (PE) console.

### Before you begin

You need the URLs and certificate from the **How to Configure SAML 2.0 for Puppet Enterprise Application** page (which appears after you Configure the Okta application on page 317). You also need to know the values of the **Signature Algorithm** and **Authentication context class** settings in Okta.

For more information about PE's SAML configuration fields and their corresponding IdP and RBAC API mappings, refer to the SAML configuration reference on page 308 and Okta's documentation.

- 1. In the console, on the Access control page, click the SSO tab.
- 2. Click Configure.
- 3. Input a Display Name. This name is visible on the PE home page.
- **4.** Complete the **Identity provider information** fields:
  - Identity provider entity ID: Input the Identity Provider Issuer URL from Okta.
  - Identity provider SSO URL: Input the Identity Provider Single Sign-On URL from Okta.
  - Identity provider SLO URL: Input the Identity Provider Single Logout URL from Okta.
  - Identity provider SSO response URL: Optional and can be blank.
  - Identity provider certificate: Paste the entire X.509 Certificate from Okta, including the begin and end tags.

- **5.** Configure the **Service provider configuration options** as follows:
  - Name ID encrypted?: Yes
  - Sign authentication requests?: Yes
  - Sign logout response?: Yes
  - Sign logout requests?: Yes
  - Require signed messages?: Yes
  - Require signed assertions?: Yes
  - Sign metadata?: Yes
  - Require encrypted assertions?: No (leave unselected)
  - **Require name ID encryption?**: No (leave unselected)
  - Requested authentication context: Input the value of the Authentication context class from Okta in the following format:

urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport

- Requested authentication context comparison: Select minimum
- Allow duplicated attribute name: No (leave unselected)
- Validate xml?: No (leave unselected)
- Signature algorithm: Must match the Signature Algorithm setting you chose in Okta, such as rsa-sha256
- 6. Input Organization and Contacts information.
- 7. The values in the Attribute binding fields must exactly match the corresponding fields in Okta.

These settings define attributes and map them to user information in Okta, then PE uses these settings to understand user information received from Okta.

Your Okta Administrator can provide these details, or you can retrieve them from Okta. Navigate to **Applications** > **SAML General** > **Advanced settings** > **Attribute Statements**, and then use the values from the **Name** fields in Okta to populate the **Attribute binding** fields in PE.

8. Commit your changes.

Configure RBAC for an Okta integration on page 319

### Configure RBAC for an Okta integration

In the PE console, connect Okta user groups to PE RBAC roles.

- 1. In the console, on the Access control page, click the User roles tab.
- 2. Click the Name of the PE role you want to connect to an Okta user group.
- **3.** On the **Member users** tab, select the Okta data from the **User name** drop-down menu, such as \$(user.firstName) \$(user.lastName).

The value for this option derives from the **Attribute Statements** data in Okta. If no such value is available on the drop-down menu, check the **Attribute binding** settings in PE (refer to Connect to Okta in the PE console on page 318 for details).

The **Login** and **Status** fields automatically populate after you select the **User name**.

- **4.** Switch to the **Member groups** tab and select the relevant Okta group from the **Group name** drop-down menu.
- **5.** Commit the changes.
- **6.** Repeat to configure additional grousps.

#### Test your Okta SSO connection

Make sure you can log in to PE with Okta.

- 1. Log out of PE.
- 2. Go to the PE login screen (home page) and click **Sign in with Okta SSO**.
- **3.** Log in to PE using your Okta credentials.

If the configuration is correct, you'll be redirected to the PE status page. Make sure you have the correct permissions.

## Token-based authentication

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

Authentication tokens manage access to these Puppet Enterprise (PE) services:

- · Activity service
- Code Manager
- Node classifier
- PuppetDB
- · Puppet orchestrator
- RBAC

You can generate authentication tokens using the PE console, the puppet-access command, or the RBAC API v1 Tokens endpoints on page 358. You can also generate one-off tokens that do not need to be saved, which are typically used by a service.

In the PE console, you can view or revoke your own tokens on the **Tokens** tab of the **My account** page. Administrators can view and revoke tokens for other users on the **User details** page. You can also Configure RBAC and token-based authentication settings on page 244 in the **PE Infrastructure** node group.

#### Related information

Installing client tools on page 199

PE client tools are a set of command line tools that let you access Puppet Enterprise services from a workstation that might or might not be managed by Puppet.

Reference: User permissions and names on page 287

This reference describes the permissions granted to the five default Puppet Enterprise (PE) user roles, as well as the *display name* and *system name* for each type and permission.

## Configure puppet-access

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

The configuration file for puppet-access allows you to define default settings so that you can generate tokens from the CLI without having to pass additional flags.

Whether you are running puppet-access on a PE-managed server or installing it on a separate work station, you need a global configuration file and a user-specified configuration file.

## Global configuration file

The global configuration file is located at:

- On \*nix systems: /etc/puppetlabs/client-tools/puppet-access.conf
- On Windows systems: C:/ProgramData/PuppetLabs/client-tools/puppet-access.conf

On machines managed by Puppet Enterprise (PE), the global configuration file is created for you. The configuration file is formatted in JSON. For example:

```
{
    "service-url": "https://<CONSOLE_HOSTNAME>:4433/rbac-api",
    "token-file": "~/.puppetlabs/token",
    "certificate-file": "/etc/puppetlabs/puppet/ssl/certs/ca.pem"
```

}

**Tip:** PE determines and populates the service-url setting.

If you're running puppet-access from a workstation not managed by PE, you must create the global file and populate it with the required configuration file settings.

## User-specified configuration file

The user-specified configuration file is located at ~/.puppetlabs/client-tools/puppet-access.conf for both \*nix and Windows systems.

The user-specified configuration file always takes precedence over the global configuration file. For example, if the two files have contradictory settings for the token-file, the user-specified setting prevails.

You must create the user-specified file and populate it with the configuration file settings. A list of configuration file settings is found in Configuration file settings for puppet-access on page 321.

**Important:** User-specified configuration files must be in JSON format. HOCON and INI-style formatting are not supported.

## Configuration file settings for puppet-access

You can manually add or edit configuration settings in your user-specified or global puppet-access configuration files.

The class that manages the global configuration file is: puppet\_enterprise::profile::controller

You can also change configuration settings by specifying flags when you Generate a token using puppet-access on page 322 on the command line.

Setting	Description	Command line flag
token-file	The location for storing authentication tokens. Defaults to: ~/.puppetlabs/token	-t ortoken-file
certificate-file	The location of the CA that signed the console-services server's certificate. Defaults to the PE CA cert location: /etc/puppetlabs/puppet/ssl/certs/ca.pem	ca-cert
config-file	Changes the location of your configuration file. Defaults to: ~/.puppetlabs/client-tools/puppet-access.conf	-c orconfig-file
service-url	The URL for your RBAC API.  Defaults to the URL automatically determined during the client tools package installation process, which is usually: https:// <console_hostname>: 4433/rbac-api</console_hostname>	service-url
	Usually, you need to change this only if you are moving your console server.	

#### Generate a token in the console

Use the console to generate an authentication token that you can use to access PE APIs. If SAML is configured, you must have a token to use CLI tools, such as orchestrator jobs or PuppetDB queries triggered from the command line. Generate and export a token to the machine you want to run the CLI tool on.

- 1. In the console, on the My account page, click the Tokens tab.
- Click Generate new token.
- 3. Under **Description**, enter a description for your new token.
- **4.** Under **Lifetime**, select the length of time you want your token to be good for.
- 5. Click Get token.
- 6. Click Copy token.

**Important:** Store the token somewhere secure and do not share it with others. You cannot regenerate this token again once you close this page.

7. Click Close.

## Generate a token using puppet-access

Use the puppet-access command to generate an authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server.

### Before you begin

Install the PE client tools package and Configure puppet-access on page 320.

For information about modifying commands for Windows and privilege escalation, refer to Using example commands on page 25 and Commands with elevated privileges on page 27.

- 1. Choose one of the following options, depending on how long you need your token to last:
  - To generate a token with the default one-hour lifetime, run:

```
sudo puppet-access login
```

• To generate a token with a specific lifetime, run:

```
sudo puppet-access login --lifetime <TIME_PERIOD>
```

For example, to generate a token that lasts five hours, run:

```
puppet-access login --lifetime 5h
```

2. When prompted, enter the user name and password that you use to log into the PE console.

The puppet-access command uses RBAC API v1 Tokens endpoints on page 358. If your login credentials are correct, the RBAC service generates a token.

The token is generated and stored in a file for later use. The default token storage location is ~/.puppetlabs/token. You can print the token at any time, such as in curl commands, by using puppet-access show.

You can continue to use this token until it expires, or until your access is revoked. The token has the same permissions as the user that generated it.



**CAUTION:** If you run the login command with the --debug flag, the client outputs the token, as well as the username and password. For security reasons, exercise caution when using the --debug flag with the login command.

**Important:** If a remote user generates a token, and the user is then deleted from your external directory service, the deleted user cannot log into the console. However, because the token has already been authenticated, the RBAC

service does not contact the external directory service again when the token is used in the future. To fully remove the token's access, you need to manually revoke or delete the user from PE.

#### Related information

Set a token-specific lifetime on page 325

If you want a token to have a different lifetime than the default lifetime, you can set a different lifetime when you generate the token. This allows you to keep one token for multiple sessions.

## Generate a token using the RBAC API

The RBAC API v1 /auth/token endpoint allows you to generate a token.

- 1. Call the POST /auth/token on page 359 or POST /tokens on page 360 endpoint.
- **2.** Save the token by:
  - Copying the token to a text file.
  - Saving the token as an environment variable using: export TOKEN=<TOKEN>

You can use the token until it expires, or until your access is revoked. The token has the same permissions as the user associated with it.

**Important:** If a remote user generates a token, and that user is then deleted from your external directory service, the deleted user cannot log into the Puppet Enterprise (PE) console. However, because the token has already been authenticated, the RBAC service does not contact the external directory service again when the token is used in the future. To prevent the user from accessing the system through the token, you need to manually revoke or delete the user from PE.

## Use a token with PE API endpoints

The example below shows how to use a token in an API endpoint request. For more information, refer to the documentation for the particular API or endpoint you want to use.

## Before you begin

Generate a token using puppet-access login.

- 1. Generate a token in the console on page 308, Generate a token using puppet-access on page 322, or Generate a token using the RBAC API on page 323.
- 2. Supply the token in the endpoint using one of these methods:
  - An X-Authentication header using puppet-access show to call a stored token:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/rbac-api/v1/users/
current"

curl --header "$auth_header" "$uri"
```

• An X-Authentication header with the token supplied in full:

```
auth_header="X-Authentication: <TOKEN>"
uri="https://$(puppet config print server):4433/rbac-api/v1/users/
current"

curl --header "$auth_header" "$uri"
```

• Appended as a query parameter:

```
GET https://$(puppet config print server):4433/rbac-api/v1/users/current?token=<TOKEN>"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

## Generate a token for use by a service

If you need to generate a token that a Puppet Enterprise (PE) service can use, and the token doesn't need to be saved, use the --print option with the puppet-access command.

## Before you begin

Install the PE client tools package and Configure puppet-access on page 320.

To generate a token for a service, run:

```
sudo puppet-access login [username] --print
```

This command generates a token, and then displays the token content as stdout (standard output) rather than saving it to disk.

**Tip:** When generating a token for a service, consider specifying a longer token lifetime so that you don't have to regenerate the token too frequently.

For information about modifying commands for Windows and privilege escalation, refer to Using example commands on page 25 and Commands with elevated privileges on page 27.

# View token activity

Token activity is logged by the activity service. You can see recent token activity on any user's account in the console.

- 1. In the console, on the Access control page, click the Users tab and select the full name of the user you are interested in.
- 2. Click the Activity tab.

# Change the default token lifetime

Tokens have a default authentication lifetime of one hour, but this default value can be adjusted in the console. You can also change the maximum permitted lifetime, which defaults to 10 years.

- 1. In the console, click **Node groups**.
- 2. Open the **PE Infrastructure** node group and click the **PE Console** node group.
- 3. On the Classes tab, find the puppet enterprise::profile::console class.
- **4.** In the **Parameter** field, select the parameter you want to adjust:
  - rbac\_token\_auth\_lifetime: Set the default token lifetime. The default is one hour.
  - rbac\_token\_maximum\_lifetime: Set the maximum allowable lifetime for all tokens. The default is 10 years.
- **5.** In the **Value** field, enter the new default authentication lifetime.

Specify a numeric value followed by:

- y (years)
- d (days)
- h (hours)
- m (minutes)
- s (seconds)

For example, 12h sets the lifetime to 12 hours.

Do not add a space between the numeric value and the unit of measurement.

If you do not specify a unit, it is assumed to be seconds (s).

The rbac token auth lifetime cannot exceed the rbac token maximum lifetime value.

**6.** Click **Add parameter**, and commit changes.

# Set a token-specific lifetime

If you want a token to have a different lifetime than the default lifetime, you can set a different lifetime when you generate the token. This allows you to keep one token for multiple sessions.

If you Generate a token using puppet-access on page 322, use the --lifetime option. For example: puppet-access login --lifetime 2h generates a token with a two-hour lifetime.

If you're using the POST /auth/token on page 359 endpoint, use the lifetime key. For example, this JSON body specifies a token lifetime of two hours:

```
{"login": "<YOUR PE USER NAME>", "password": "<YOUR PE PASSWORD>",
"lifetime": "2h"}
```

Format the lifetime as a numeric value followed by one of the following:

- y (years)
- d (days)
- h (hours)
- m (minutes)
- s (seconds)

For example, 12h sets the lifetime to 12 hours.

Do not add a space between the numeric value and the unit of measurement.

If you do not specify a unit, it is assumed to be seconds (s).

To set the maximum possible lifetime, set the lifetime to 0. This sets the lifetime to the value of rbac\_token\_maximum\_lifetime. The default value for this setting is 10 years.

If omitted, tokens get the default lifetime, which is one hour, unless you Change the default token lifetime on page 324.

# Set a token-specific label

You can affix a plain-text, user-specific label to tokens you generate with the RBAC v1 API. Token labels help you quickly call a token when working with RBAC API endpoints or when revoking your own token.

To generate a token with a label, use the label key in requests to the POST /auth/token on page 359 endpoint. The value of the label key becomes the token's label. For example:

```
{"login": "<YOUR_PE_USER_NAME>",
    "password": "<YOUR_PE_PASSWORD>",
    "label": "My token"}
```

### Labels:

- Can't have more than 200 characters.
- Can't contain commas.
- Can't contain only spaces.

Whitespace is allowed within the label string; however, leading and trailing whitespace is trimmed. For example, "my token label "becomes "my token label".

Token labels are assigned on a per-user basis. This means two users can both have a token labelled my token, but a single user cannot have two tokens both labelled my token.

You cannot use labels to refer to other users' tokens.

# Revoke a token using the API

Revoke tokens by username, label, or full token with the DELETE /tokens on page 380 endpoint.

All token revocation attempts are logged in the activity service, and they can be viewed on the user's **Activity** tab in the console.

You can revoke your own token by username, label, or full token.

You can also revoke any other full token you possess.

Users with the permission to revoke other users access can also revoke those users' tokens, because the users' disable permission includes token revocation. Revoking users' tokens does not revoke the users' PE accounts. If a user's account is revoked, all tokens associated with that user account are also automatically revoked.

# Revoke a token in the console

Revoke your tokens on the My Account page in the console. Administrators can also revoke other users' tokens.

Administrators can revoke another user's token on the **User details** page.

To revoke your own token:

- 1. In the console, on the My account page, click the Tokens tab.
- 2. Find the token you want to revoke and click **Revoke token**.

## Delete a token file

If you used puppet-access to generate a token, you can remove the token file by running the delete-token-file action. This is useful if you are working on a server that is used by multiple people.

Deleting the token file prevents other users from using your authentication token, but does not revoke the token. After the token has expired, there's no risk of obtaining the contents of the token file.

From the command line, run one of the following commands, depending on the path to your token file:

If your token is at the default token file location, run:

```
puppet-access delete-token-file
```

• If you used a different path to store your token file, run:

```
puppet-access delete-token-file --token-path <TOKEN_PATH>
```

# **RBAC API**

Use the RBAC API to manage users, user groups, roles, permissions, tokens, password, and LDAP or SAML connections.

Endpoint	Use
users	Manage local users as well as those from a directory service, get lists of users, and create new local users. This endpoint has a v1 and v2. The v2 GET /users on page 376 endpoint has more filtering options.
groups	Get lists of groups and add a new remote user group.  This endpoint has a v1 and v2. The v2 POST /groups on page 378 endpoint has the option to validate the group against LDAP before creating it.
roles	Get lists of user roles and create new roles.

Endpoint	Use	
permissions	Get information about available objects and the permissions that can be constructed for those objects.	
ds (directory service)	Get information about the directory service, test your directory service connection, and replace directory service connection settings. This endpoint has a v1 and v2. Use the v2 GET /ds on page 383 endpoint to get information about your directory service.	
saml	Configure SAML, get SAML configuration details, and get the public certificate and URLs for configuration.	
password	Generate password reset tokens and update user passwords.	
tokens	Generate authentication tokens to access PE. Use the v1 token endpoints to create tokens, and use the v2 token endpoints to revoke and validate tokens.	
rbac-service	Use the Status API to check the status of the RBAC service.	

#### • Forming RBAC API requests on page 327

The role-based access control (RBAC) API accepts well-formed HTTPS requests. Token-based authentication is required for most endpoints. You can use either user authentication tokens or allowed certificates to authenticate requests.

RBAC service errors on page 329

RBAC API error responses can be formatted as ctext/html or JSON objects.

RBAC API v1 on page 332

Use the role-based access control (RBAC) API v1 endpoints to manage users, directory service groups, roles, permissions, tokens, passwords, and LDAP and SAML connection settings.

• RBAC API v2 on page 375

The role-based access control (RBAC) API v2 service enables you to fetch information about users, create groups, revoke tokens, validate tokens, and get information about your LDAP directory service.

### Related information

Status API on page 433

You can use the status API to check the health of Puppet Enterprise (PE) components and services. It is useful for automatically monitoring your infrastructure, removing unhealthy service instances from a load-balanced pool, checking configuration values, or troubleshooting issues in PE.

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

# Forming RBAC API requests

The role-based access control (RBAC) API accepts well-formed HTTPS requests. Token-based authentication is required for most endpoints. You can use either user authentication tokens or allowed certificates to authenticate requests.

RBAC API requests must include a URI path following the pattern:

https://<DNS>:4433/rbac-api/<VERSION>/<ENDPOINT>

The variable path components derive from:

• DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).

- VERSION: Either v1 or v2, depending on the endpoint.
- ENDPOINT: One or more sections specifying the endpoint, such as users or roles. Some endpoints require multiple sections, such as the POST /command/roles/add-users on page 350 endpoint.

**Tip:** The RBAC service listens on port 4433 by default. If you change the RBAC service's port, you'll need to change the port in your API calls.

For example, you could use any of these paths to call the GET /users on page 333 endpoint:

```
https://$(puppet config print server):4433/rbac-api/v1/users
https://localhost:4433/rbac-api/v1/users
https://puppet.example.dns:4433/rbac-api/v1/users
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

#### Token authentication

For most RBAC API endpoints, you must authenticate your requests with user authentication tokens. For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

To use a token in an RBAC API request, you can use puppet-access show, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/rbac-api/v1/users"
curl --header "$auth_header" "$uri"
```

Or you can use the actual token, such as:

```
auth_header="X-Authentication: <TOKEN>"
uri="https://$(puppet config print server):4433/rbac-api/v1/users"
curl --header "$auth_header" "$uri"
```

For some endpoints, you might append the token (or token variable) directly to the URI path, such as:

```
https://$(puppet config print server):4433/rbac-api/v1/users/current?token=
$(puppet-access show)
https://$(puppet config print server):4433/rbac-api/v1/users/current?
token=<TOKEN>
```



**CAUTION:** Tokens supplied as query parameters might be recorded in server access logs.

#### Allowed certificate authentication

You can authenticate requests with a certificate listed in RBAC's certificate allowlist, which is located at:

```
/etc/puppetlabs/console-services/rbac-certificate-allowlist
```

**Important:** If you edit the rbac-certificate-allowlist file, you must reload the pe-console-services service for your changes to take effect. To reload the service run: sudo service pe-console-services reload

To use a certificate in a curl command, include the allowed certificate name (which must match a name in the rbaccertificate-allowlist file) and, if necessary, the private key. For example:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/rbac-api/v1/users/current"
curl --cert "$cert" --cacert "$cacert" --key "$key" "$uri"
```

**Tip:** You do not need to use an agent certificate for authentication. You can use the puppet cert generate command to create a certificate to use specifically with the RBAC API.

## Permissions objects

Payloads that use JSON objects for permissions must represent each of the three components: Type (object\_type), permission (action), and object (instance), as described in Structure of user permissions on page 286. In RBAC API requests, you must use the system names (not the display names) described in Reference: User permissions and names on page 287.

#### Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

## RBAC API Content-Type headers

The RBAC API accepts only JSON payloads in PUT and POST requests.

If you provide a JSON payload, you must specify that the content is in JSON format. Thus, all PUT and POST requests with non-empty bodies must have the Content-Type header set to application/json.

### **RBAC** service errors

RBAC API error responses can be formatted as ctext/html or JSON objects.

#### **Error response format**

RBAC API error responses can use the following keys:

Key	Definition	
kind	The kind of error encountered.	
msg	A human-readable message associated with the error.	
	For error responses formatted as text/html, the body is the contents of this key.	
details	Additional, potentially machine-readable, information about the error condition.	

# **General error responses**

RBAC API endpoints that accept a JSON body might return these responses.

Response	Response code	Description
malformed-request	400	The submitted data is not valid JSON. The details key contains an error message from the JSON parser.
schema-violation	400	The submitted data has an unexpected structure, such as invalid fields or missing required fields.  The msg key describes the problem, and the details key is an object containing:
		<ul> <li>submitted: The submitted data as it was seen during schema validation.</li> <li>schema: The expected structure of the data.</li> <li>error: A structured description of the error.</li> </ul>
inconsistent-id	400	ID data in the request body doesn't match the ID in the request's URI path. The details key shows the two IDs.
invalid-id-filter	400	The request's URI path contains a filter on the ID with an invalid format. No details are given with this error.
invalid-uuid	400	An invalid UUID was submitted. No details are given with this error.
user-unauthenticated	401	An unauthenticated user attempted to access an endpoint that requires authentication.
user-revoked	401	A revoked user attempted to access an endpoint that requires authentication.
api-user-login	401	A person attempted to log in as the api_user with a password.  The api_user does not support username/password authentication.

Response	Response code	Description
remote-user-conflict	401	A remote user who is not yet known to RBAC attempted to authenticate, but a local user with the same login already exists.
		The solution is to change either the local user's login in RBAC, or to change the remote user's login. To change the remote user's login you can either change the user_lookup_attr in the DS settings or change the value in the directory service itself.
permission-denied	403	A user attempted an action that they are not permitted to perform.
admin-user-immutable	403	A user attempted to edit metadata or
admin-user-not-in-admin- role		associations belonging to the default user roles or default users (admin or api_user) that they are not
default-roles-immutable		allowed to change.
conflict	409	You submitted a value for a field that is supposed to be unique, but another object already has that value. For example, when you attempt to create a user with the same login as an existing user.
invalid-associated-id	422	An object was submitted with a list of associated IDs (for example, user_ids) and one or more of those IDs does not correspond to an object of the correct type.
no-such-user-LDAP	422	An object was submitted with a list LDAP user or group IDs, and
no-such-group-LDAP		one or more of those IDs does not correspond to an existing LDAP user or group.
non-unique-lookup-attr	422	A login was attempted, but LDAP found multiple users with the given username. Your directory service settings must use a user_lookup_attr that is guaranteed to be unique within the provided user's RDN.
server-error	500	Occurs when the server throws an unspecified exception. A message and stack trace are usually available in the logs.

### **RBAC API v1**

Use the role-based access control (RBAC) API v1 endpoints to manage users, directory service groups, roles, permissions, tokens, passwords, and LDAP and SAML connection settings.

Users endpoints on page 332

With role-based access control (RBAC), you can manage local users and remote users (created on a directory service). Use the users endpoints to get lists of users, create local users, and delete, revoke, and reinstate users in PE.

• User groups endpoints on page 342

User groups allow you to quickly assign one or more roles to a set of users by placing all relevant users in the group. This is more efficient than assigning roles to each user individually. Use the groups endpoints to get lists of groups and add, delete, and change groups.

• User roles endpoints on page 346

User roles contain sets of permissions. When you assign a user (or a user group) to a role, you can assign the entire set of permissions at once. This is more organized and easier to manage than assigning individual permissions to individual users. Use the roles endpoints to manage roles.

Permissions endpoints on page 354

You add permissions to roles to control what users can access and do in PE. Use the permissions endpoints to get information about objects you can create permissions for, what types of permissions you can create, and whether specific users can perform certain actions.

Tokens endpoints on page 358

Authentication tokens control access to PE services. Use the auth/token and tokens endpoints to create tokens.

• LDAP endpoints on page 361

Use the LDAP ds (directory service) endpoints to get information about your LDAP directory service, test your LDAP directory service connection, and replace LDAP directory service connection settings.

• SAML endpoints on page 366

Use the saml endpoints to configure SAML, retrieve SAML configuration details, and get the public certificate and URLs needed for configuration.

• Passwords endpoints on page 369

When local users forget their Puppet Enterprise (PE) passwords or lock themselves out of PE by attempting to log in with incorrect credentials too many times, you must generate a password reset token for them. Use the password endpoints to generate password reset tokens, use tokens to reset passwords, change the authenticated user's password, and validate potential user names and passwords.

Disclaimer endpoints on page 373

Use these endpoints to modify the disclaimer text that appears on the Puppet Enterprise (PE) console login page.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

## **Users endpoints**

With role-based access control (RBAC), you can manage local users and remote users (created on a directory service). Use the users endpoints to get lists of users, create local users, and delete, revoke, and reinstate users in PE.

## You can:

- GET /users on page 333: Get a list of all local and remote users.
- GET /users/<sid> on page 335: Get information about specific users.
- GET /users/current on page 336: Get information about the current authenticated user.
- GET /users/<sid>/tokens on page 336: Get a list of tokens for a user.
- POST /users on page 337: Create a local user.
- PUT /users/<sid> on page 338: Edit a user.
- DELETE /users/<sid> on page 339: Delete a user from the PE console.
- POST /command/users/add-roles on page 340: Assign roles to a user.

- POST /command/users/remove-roles on page 341: Remove roles from a user.
- POST /command/users/revoke on page 341: Revoke a user's PE access.
- POST /command/users/reinstate on page 341: Reinstate a revoked user.

**Tip:** You'll want to be familiar with the Users endpoints keys on page 333 that appear in these endpoints' requests and responses.

## Users endpoints keys

These keys are used with the RBAC API v1 users endpoints.

Key	Definition	Example	
id	A UUID string identifying the user.	"4fee7450-54c7-11e4-916c-0	800200c9a
login	A string used by the user to log in. Must be unique among users and groups.	"admin"	
email	An email address string. Not currently utilized by any code in PE.	"hill@example.com"	
display_name	The user's name as a string.	"Kalo Hill"	
role_ids	An array of role IDs indicating roles to directly assign to the user. An empty array is valid.	[3 6 5]	
is_group	These flags indicate whether a user	true or false	
is_remote	is remote and/or a super user. For all users, is_group is always false.		
is_superuser			
is_revoked	Setting this flag to true prevents the user from accessing any routes until the flag is unset or the user's password is reset via token.	true or false	
last_login	A timestamp in UTC-based ISO-8601 format (YYYY-MM-DDThh:mm:ssZ) indicating when the user last logged in. If the user has never logged in, this value is null.	"2014-05-04T02:32:00Z"	
<pre>inherited_role_ids (remote users only)</pre>	An array of role IDs indicating which roles a remote user inherits from their groups.	[9 1 3]	
group_ids (remote users only)	An array of UUIDs indicating which groups a remote user inherits roles from.	["3a96d280-54c9-11e4-916c-	0800200c9a

# **GET /users**

Fetches all local and remote users, including the superuser. You can also query specific users by user ID. Authentication is required.

**Important:** You can use the v1 GET /users endpoint to query all users or specific users by ID; however, the v2 GET /users on page 376 endpoint provides more query options and control over the response content.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/users" -H "X-Authentication:<math>$(puppet-access show)"
```

To query specific users, append a comma-separated list of user IDs:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/users?
id=<SID>,<SID>" -H "X-Authentication:$(puppet-access show)"
```

#### Response format

The response is a JSON object that contains metadata for all requested users. For example:

```
"id": "fe62d770-5886-11e4-8ed6-0800200c9a66",
  "login": "Kalo",
  "email": "kalohill@example.com",
  "display_name": "Kalo Hill",
  "role_ids": [1,2,3...],
  "is_group" : false,
  "is_remote" : false,
  "is_superuser" : true,
  "is_revoked": false,
  "last_login": "2014-05-04T02:32:00Z"
},{
    "id": "07d9c8e0-5887-11e4-8ed6-0800200c9a66",
  "email": "jeanjackson@example.com",
  "display_name": "Jean Jackson",
  "role_ids": [2, 3],
  "inherited_role_ids": [5],
  "is_group" : false,
  "is remote" : true,
  "is superuser" : false,
  "group_ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"],
  "is_revoked": false,
  "last_login": "2014-05-04T02:32:00Z"
},{
  "id": "1cadd0e0-5887-11e4-8ed6-0800200c9a66",
  "login": "Amari",
  "email": "amariperez@example.com",
  "display_name": "Amari Perez",
  "role_ids": [2, 3],
  "inherited_role_ids": [5],
  "is_group" : false,
  "is_remote" : true,
  "is_superuser" : false,
  "group ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"],
  "is_revoked": false,
  "last_login": "2014-05-04T02:32:00Z"
}]
```

For information about keys in the response, refer to Users endpoints keys on page 333.

For information about error responses, refer to RBAC service errors on page 329.

#### GET /users/<sid>

Fetches information about specific users identified by subject ID (<sid>). Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, provide authentication and specify a user ID, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/users/<SID>" -H
"X-Authentication:$(puppet-access show)"
```

To request multiple users, append a comma-separated list of user IDs, such as

```
curl "https://$(puppet config print server):4433/rbac-api/v1/users?
id=<SID>,<SID>" -H "X-Authentication:$(puppet-access show)"
```

Tip: Querying multiple users technically calls the GET /users on page 333 endpoint with the id parameter.

## **Response format**

The response is a JSON object that contains metadata for the requested user (or users). For example, this response is for a local user:

```
{"id": "fe62d770-5886-11e4-8ed6-0800200c9a66",
"login": "Amari",
"email": "amariperez@example.com",
"display_name": "Amari Perez",
"role_ids": [1,2,3...],
"is_group" : false,
"is_remote" : false,
"is_superuser" : false,
"is_revoked": false,
"last_login": "2014-05-04T02:32:00Z"}
```

And this response is for a remote user:

```
{"id": "07d9c8e0-5887-11e4-8ed6-0800200c9a66",
"login": "Jean",
"email": "jeanjackson@example.com",
"display_name": "Jean Jackson",
"role_ids": [2,3...],
"inherited_role_ids": [],
"is_group": false,
"is_remote": true,
"is_superuser": false,
"group_ids": ["b28b8790-5889-11e4-8ed6-0800200c9a66"],
"is_revoked": false,
"last_login": "2014-05-04T02:32:00Z"}
```

For information about keys in the response, refer to Users endpoints keys on page 333.

For information about error responses, refer to RBAC service errors on page 329.

### **GET /users/current**

Fetches data about the current authenticated user. The user's ID is assumed from the authentication context. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/users/current"
  -H "X-Authentication:$(puppet-access show)"
```

## Response format

The response is the same as GET /users/<sid> on page 335.

#### **GET /users/<sid>/tokens**

Fetches a list of tokens for a given user. Authentication required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, you must supply a user ID in the URI path, such as:

```
https://$(puppet config print server):4433/rbac-api/v1/users/c97c716a-5f42-49d8-b5a4-d0888a879d21/tokens
```

You can append these optional parameters to the request:

Parameter	Definition	
limit	An integer specifying the maximum number of records to return. If omitted, all records are returned.	
offset	Specify a zero-indexed integer to specify the index value of the first record to return. If omitted, the default is position 0 (the first record). For example, offset=5 would start from the 6th record.	
order_by	Specify one of the following strings to define the order in which records are returned:  creation_date expiration_date last_active_date client  If omitted, the default is creation_date.	
order	Determines the sort order as either ascending (asc) or descending (desc). If omitted, the default is asc.	

For example:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/users/<SID>/
tokens?limit=20' \
-H "X-Authentication:$(puppet-access show)"
```

#### Response format

The response is a JSON object describing each token and the pagination information from the request.

Tokens are containing in an items array. Each token is represented as an object using these keys:

- id: The token's ID
- creation date: The date and time the token was created in ISO-8601 format.
- expiration\_date: The date and time the token expires (or expired) in ISO-8601 format.
- last\_active\_date: The date and time the token was last used in ISO-8601 format.
- client: Client information.
- description: Arbitrary description information.
- session\_timeout: An integer, present with a timeout (in minutes), if this is a session-based token.
- label: A label, if one was supplied at creation. Refer to Set a token-specific label on page 325.

The pagination object reiterates the query pameters from the request as well as the total number of records available (regardless of limit or offset).

For example:

```
{"items": [{
     "id": <token_id>
      "creation_date": <ISO-8601>,
      "expiration_date": <ISO-8601>,
      "last_active_date": <ISO-8601>,
      "client": "",
      "description": ""
      "session timeout": ,
      "label": ""
   }, ...
],
 "pagination": {
      "limit": 20,
      "offset": 0,
      "order_by": "creation_date",
      "order": "asc"
      "total": 25
```

#### **Error response**

If a user with the provided use ID doesn't exist, the endpoint returns a 404 Not Found response.

For other errors, refer to RBAC service errors on page 329.

#### **POST /users**

Create a local user. Authentication is required.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

email: Specify the user's email address.

- display\_name: The user's name as you want it shown in the console.
- login: The username for the user to use to login.
- role\_ids: An array of role IDs defining the roles that you want to assign to the new user. An empty array is valid, but the user can't do anything in PE if they are not assigned to any roles.
- password: A password the user can use to login. For the password to work in the PE console, it must be at least six characters. This field is optional, however user accounts are not usable until a password is set. You can also use the Passwords endpoints on page 369 to generate a password reset token the user can use to login for the first time.

For example:

## Response format

If creation is successful, the endpoint returns 201 Created with a location header pointing to the new resource.

## Error responses

If the email or login for the user conflicts with an existing user's login, the endpoint returns a 409 Conflict response.

For other errors, refer to RBAC service errors on page 329.

### PUT /users/<sid>

Replace the content of the specified user object. For example, you can update a user's email address or role assignments. Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using all keys supplied in the GET /users/<sid> on page 335 endpoint response, modified as needed to update the user. For descriptions of each key, refer to Users endpoints keys on page 333. Not all keys can be updated, such as last\_login.

The role\_ids array indicates the roles to assign to the user. An empty role\_ids array removes all roles directly assigned to the user.

An example, this JSON body is for a local user:

```
{"id": "c8b2c380-5889-11e4-8ed6-0800200c9a66",
"login": "Amari",
"email": "amariperez@example.com",
"display_name": "Amari Perez",
"role_ids": [1, 2, 3],
"is_group" : false,
"is_remote" : false,
"is_superuser" : false,
"is_revoked": false,
"last_login": "2014-05-04T02:32:00Z"}
```

And this body is for a remote user:

```
{"id": "3271fde0-588a-11e4-8ed6-0800200c9a66",
"login": "Jean",
"email": "jeanjackson@example.com",
"display_name": "Jean Jackson",
"role_ids": [4, 1],
"inherited_role_ids": [],
"group_ids: [],
"is_group": false,
"is_remote": true,
"is_superuser": false,
"is_revoked": false,
"last_login": "2014-05-04T02:32:00Z"}
```

Here is an example of a complete curl request to this endpoint:

```
curl -X PUT 'https://$(puppet config print server):4433/rbac-api/v1/users/
c97c716a-5f42-49d8-b5a4-d0888a879d21' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"id": "c97c716a-5f42-49d8-b5a4-d0888a879d21",
    "login": "replace-test",
    "email": "replace-test@example.com",
    "display_name": "Replaced User",
    "role_ids": [],
    "is_group": false,
    "is_remote": false,
    "is_superuser": false,
    "is_revoked": false,
    "last_login": "2014-05-04T02:32:00Z"}'
```

### Response format

Returns 200 OK and a user object showing the changes made. For example:

```
{"email":"replace-test@example.com",
    "is_revoked":false,
    "last_login":null,
    "is_remote":false,
    "login":"replace-test",
    "is_superuser":false,
    "id":"c97c716a-5f42-49d8-b5a4-d0888a879d21",
    "role_ids":[],
    "display_name":"Replaced User",
    "is_group":false}
```

### Error responses

If the user's login user conflicts with an existing user login, the endpoint returns a 409 Conflict response.

For other errors, refer to RBAC service errors on page 329.

#### DELETE /users/<sid>

Deletes the user with the specified ID, regardless of whether they are a user defined in PE RBAC (local) or a user defined by a directory service (remote). Authentication is required.

**Remember:** The admin user and the api\_user can't be deleted. The API user is for service-to-service authentication within PE. It cannot be used with the standard login, and it is only available through certificate-based authentication. The RBAC *allow list* identifies (by certname) the certificates you can use for API user authentication.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the URI path must include the ID of the user you want to delete from the PE console. For example:

```
curl -X DELETE "https://$(puppet config print server):4433/rbac-api/v1/
users/76351f96-3d89-4947-bde9-bc3d86542839" \
-H "X-Authentication:$(puppet-access show)"
```

## Response format

If the user is successfully deleted, the endpoint returns a 204 No Content response.

**Important:** When removing directory service users (remote users), this action removes the user from the PE console, but the user is still able to log in if they are not revoked. When a non-revoked directory service user logs in, their account is re-added to the console. Make sure to use the POST /command/users/revoke on page 341 endpoint to revoke the user's access.

## **Error responses**

If the requesting user (based on the authentication in the request) does not have the users:edit permission for the specified user, the endpoint returns a 403 Forbidden response.

If there is no user with the provided ID, the endpoint returns a 404 Not Found response.

For other errors, refer to RBAC service errors on page 329.

#### POST /command/users/add-roles

Assign roles to a user.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- user\_id: The ID of the user you want to assign roles to.
- role\_ids: An array of role IDs defining the roles that you want to assign to the user. An empty array is valid, but the user can't do anything in PE if they are not assigned to any roles.

Example payload:

```
{ "user_id": <user-id>, "role_ids":[1,2,3] }
```

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/users/add-roles' \
-H "X-Authentication: $(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"user_id": "c97c716a-5f42-49d8-b5a4-d0888a879d21", "role_ids": [1]}'
```

**Tip:** To assign multiple users to the same role at once, use the POST /command/roles/add-users on page 350 endpoint.

#### Response format

Returns 204 No Content if the roles are successfully assigned to the user.

For errors, refer to RBAC service errors on page 329.

#### POST /command/users/remove-roles

Remove roles from a user.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- user\_id: The ID of the user you want to remove roles from.
- role\_ids: An array of role IDs defining the roles that you want to remove from the user.

Example payload:

```
{ "user_id": <user-id>, "role_ids":[1,2,3] }
```

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/users/remove-roles' \
-H "X-Authentication: $(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"user_id": "c97c716a-5f42-49d8-b5a4-d0888a879d21", "role_ids": [1]}'
```

## **Response format**

Returns 204 No Content if the user exists and the roles are successfully unassigned.

For errors, refer to RBAC service errors on page 329.

### POST /command/users/revoke

Revoke a user's access to PE.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object containing the user\_id key, which specifies the ID of the user you want to revoke.

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/users/revoke' \
-H "X-Authentication: $(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"user_id": "c97c716a-5f42-49d8-b5a4-d0888a879d21"}'
```

#### Response format

Returns 204 No Content if the user is revoked successfully.

For errors, refer to RBAC service errors on page 329.

### POST /command/users/reinstate

Reinstate a user after they have been revoked.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object containing the user\_id key, which specifies the UUID of the user you want to reinstate.

## Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/users/reinstate' \
-H "X-Authentication: $(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"user_id": "c97c716a-5f42-49d8-b5a4-d0888a879d21"}'
```

# **Response format**

Returns 204 No Content if the user is successfully reinstated.

Returns 404 Not Found if the specified user doesn't exist.

For other errors, refer to RBAC service errors on page 329.

## User groups endpoints

User groups allow you to quickly assign one or more roles to a set of users by placing all relevant users in the group. This is more efficient than assigning roles to each user individually. Use the groups endpoints to get lists of groups and add, delete, and change groups.

**Remember:** Group membership is determined by your directory service hierarchy. Therefore, local users (that exist only in the PE console) can't be in directory groups. You'll need to use the Users endpoints on page 332 to manage these users' roles.

### User groups endpoints keys

These keys are used with the RBAC API v1 groups endpoints.

Key	Definition	Example
id	A UUID string identifying the group.	"c099d420-5557-11e4-916c-08
login	The identifier for the user group on the directory server.	"admins"
display_name	The group's name as a string.	"Admins"
role_ids	An array of role IDs indicating roles to assign to the group's members. An empty array is valid.	[3 6 5]
	<b>Tip:</b> This is the only field that can be updated via RBAC; the rest are immutable or synced from the directory service.	
<pre>is_group is_remote is_superuser</pre>	These flags indicate that the group is a group, derived from the directory service, and not a super user (inherently, a group can't be a user).	These are set to true, true, and false, respectively
is_revoked	No effect. Because groups are not user objects, setting this flag to true does nothing.	true orfalse
user_ids	An array of UUIDs indicating which users belong to the group.	["3a96d280-54c9-11e4-916c-0

## **GET /groups**

Fetch information about all user groups. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://\$(puppet config print server):4433/rbac-api/v1/groups' \-H "X-Authentication:\$(puppet-access show)"
```

To query specific groups, append a comma-separated list of group IDs:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/groups?
id=<SID>,<SID>' \
-H "X-Authentication:$(puppet-access show)"
```

## **Response format**

The response is a JSON object that lists the metadata for all requested groups. For example:

```
"id": "65a068a0-588a-11e4-8ed6-0800200c9a66",
  "login": "admins",
  "display_name": "Admins",
  "role_ids": [2, 3],
  "is_group" : true,
  "is_remote" : true,
  "is_superuser" : false,
  "user_ids": ["07d9c8e0-5887-11e4-8ed6-0800200c9a66"]}
},{
  "id": "75370a30-588a-11e4-8ed6-0800200c9a66",
  "login": "owners",
  "display_name": "Owners",
  "role_ids": [2, 1],
  "is_group" : true,
  "is_remote" : true,
  "is_superuser" : false,
 "user_ids":
["1cadd0e0-5887-11e4-8ed6-0800200c9a66", "5c1ab4b0-588b-11e4-8ed6-0800200c9a66"]
  "id": "ccdbde50-588a-11e4-8ed6-0800200c9a66",
 "login": "viewers",
  "display_name": "Viewers",
  "role_ids": [2, 3],
  "is_group" : true,
  "is_remote" : true,
 "is_superuser" : false,
  "user_ids": []
} ]
```

For information about keys in the response, refer to User groups endpoints keys on page 342.

For information about error responses, refer to RBAC service errors on page 329.

## GET /groups/<sid>

Fetches information about a single user group identified by ID. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, provide authentication and specify a group ID, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/groups/<SID>" \-H "X-Authentication:<math>$(puppet-access show)"
```

To request information for multiple specific groups, use the GET/groups on page 343 endpoint with the id parameter.

## Response format

The response is a JSON object containing information about the requested group. For example:

```
{"id": "65a068a0-588a-11e4-8ed6-0800200c9a66",
"login": "hamsters",
"display_name": "Hamster club",
"role_ids": [2, 3],
"is_group" : true,
"is_remote" : true,
"is_superuser" : false,
"user_ids": ["07d9c8e0-5887-11e4-8ed6-0800200c9a66"]}
```

For information about keys in the response, refer to User groups endpoints keys on page 342.

#### **Error responses**

If the user who submits the GET request has not successfully authenticated, the endpoint returns a 401 Unauthorized response.

If the requesting user does not have the appropriate user permissions to request the group data, the endpoint returns a 403 Forbidden response.

For other error responses, refer to RBAC service errors on page 329.

### POST /groups

Creates a new remote directory user group. Authentication is required.

**Tip:** The v2 POST /groups on page 378 endpoint supports more options for creating groups, including assigning a display name and the option to validate if the group exists on the LDAP server before creating it.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- login: Defines the group for an external IdP. This could be an LDAP login or a SAML identifier for the group.
- role\_ids: An array of role IDs defining the roles that you want to assign to users in this group. An empty array might be valid, but users can't do anything in PE if they are not assigned to any roles.

For example:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/groups'
   \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"login":"augmentators",
```

```
"role_ids": [1,2,3]}'
```

## **Response format**

If the create operation is successful, the endpoint returns 201 Created with a location header that points to the new resource.

## **Error responses**

If the login for the group conflicts with an existing group login, the endpoint returns a 409 Conflict response.

For other errors, refer to RBAC service errors on page 329.

## PUT /groups/<sid>

Replaces the content of the specified user group object. For example, you can update the group's roles or membership. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using all keys supplied in the GET /groups/<sid> on page 344 endpoint response. You must supply all keys; however, the only key you can update is role\_ids. Any values supplied in role\_ids replace the group's current role values. If you want to add roles, you need to supply all of the group's *current* role IDs plus the new role IDs. If role\_ids is empty, all roles are removed from the group (and, by extension, the roles are removed from users who belong to this group). Changes to keys other than role\_ids are ignored.

Example curl request:

## Response format

If the operation is successful, the endpoint returns a 200 OK response and a group object with updated roles.

For errors, refer to RBAC service errors on page 329.

#### DELETE /groups/<sid>

Deletes the user group with the specified ID from PE RBAC. This endpoint does not change the directory service. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the URI path must include the ID of the group you want to delete from the PE console. For example:

```
curl -X DELETE 'https://$(puppet config print server):4433/rbac-api/v1/groups/75370a30-588a-11e4-8ed6-0800200c9a66' \
-H "X-Authentication:$(puppet-access show)"
```

## **Response format**

If the user group is successfully deleted, the endpoint returns a 204 No Content response.

## **Error responses**

If the requesting user does not have the user\_groups:delete permission for this user group, the endpoint returns a 403 Forbidden response.

If there is no user group with the specified ID, the endpoint returns a 404 Not Found response.

For other errors, refer to RBAC service errors on page 329.

#### User roles endpoints

User roles contain sets of permissions. When you assign a user (or a user group) to a role, you can assign the entire set of permissions at once. This is more organized and easier to manage than assigning individual permissions to individual users. Use the roles endpoints to manage roles.

#### You can:

- GET /roles on page 347: Get a list of roles.
- GET /roles/<rid> on page 347: Get information about a specific role.
- POST /roles on page 348: Create a role.
- PUT /roles/<rid> on page 349: Edit a role.
- DELETE /roles/<rid> on page 350: Delete a role.
- POST /command/roles/add-users on page 350: Assign a role to users.
- POST /command/roles/remove-users on page 351: Remove a role from users.
- POST /command/roles/add-user-groups on page 351: Assign a role to user groups.
- POST /command/roles/remove-groups on page 352: Remove a role from user groups.
- POST /command/roles/add-permissions on page 352: Add permissions to a role.
- POST /command/roles/remove-permissions on page 353: Remove permissions from a role.

**Tip:** You'll want to be familiar with the User roles endpoints keys on page 346 that appear in these endpoints' requests and responses.

Some command endpoints are similar to other endpoints, such as the POST /command/users/add-roles on page 340 endpoint. However, in this case, the role is the focus. For example, whereas the POST /command/users/add-roles on page 340 endpoint assigns multiple roles to one user, the POST /command/roles/add-users on page 350 endpoint assigns one role to multiple users.

#### User roles endpoints keys

These keys are used with the RBAC API v1 roles endpoints.

Key	Definition	Example
id	An integer identifying the role.	18
display_name	The role's name as a string.	"Viewers"
description	A string describing the role's function.	"View-only permissions"
permissions	An array containing permission objects that indicate what permissions a role grants. An empty array is valid. See Permissions endpoints keys on page 354 for possible content.	[]

Key	Definition	Example	
user_ids group_ids	An array of UUIDs indicating which users and groups are directly assigned to the role. An empty array is valid. Users belonging to specified groups receive the role through the group, but those users aren't listed individually.	["fc115750-555a-11e4-916c-	0800200c9

### **GET /roles**

Fetches information about all user roles. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/roles' -H "X-
Authentication:$(puppet-access show)"
```

## Response format

The response is a JSON object that lists metadata for roles, including permissions objects, and lists of users and groups assigned to the role. For example:

For information about keys in the response, refer to User roles endpoints keys on page 346.

For information about error responses, refer to RBAC service errors on page 329.

#### GET /roles/<rid>

Fetches information about a single role indentified by its role ID (rid). Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, provide authentication and specify a role ID, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/roles/1234' -H
"X-Authentication:$(puppet-access show)"
```

#### **Response format**

Returns a 200 OK response with a JSON object containing information about the requested role. For example:

```
"instance":"*"}, ...],

"user_ids":
["1cadd0e0-5887-11e4-8ed6-0800200c9a66","5c1ab4b0-588b-11e4-8ed6-0800200c9a66"],

"group_ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"],

"display_name": "A role",

"description": "Edit node group rules"}
```

For information about keys in the response, refer to User roles endpoints keys on page 346.

For error responses, refer to RBAC service errors on page 329.

#### POST /roles

Create a role. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- permissions: An array of permission objects (consisting of sets of object\_type, action, and instance) defining the permissions associated with this role. Required, but can be empty. An empty array means no permissions are associated with the role.
- group\_ids: An array of group IDs defining the user groups you want to assign this role to. All users in the groups (or added to the groups in the future) receive this role through their group membership. Required, but can be empty. An empty array means the role is not assigned to any groups.
- user\_ids: An array of user IDs defining the individual users that you want to assign this role to. You do not need to repeat any users who are part of a group mentioned in group\_ids. Required, but can be empty. An empty array means the role is not assigned to any individual users.
- display\_name: A string naming the role.
- description: A string describing the role's purpose. Can be null.

### For example:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/roles'
   \
   -H "X-Authentication:$(puppet-access show)" \
   -H "Content-type: application/json" \
   -d '{"permissions": [{"object_type":"node_groups", "action":"edit_rules",
    "instance":"*"}],
    "user_ids": ["lcadd0e0-5887-11e4-8ed6-0800200c9a66",
   "5clab4b0-588b-11e4-8ed6-0800200c9a66"],
    "group_ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"],
    "display_name": "A role",
    "description": "Edit node group rules"}'
```

For more information about these keys, refer to User roles endpoints keys on page 346.

# Tip:

If you're writing a role for a task-target, you must include unique action and instance key values to specify permissions:

Key	Value	Explanation
action	run_with_constraints	Specifies that the user has permission to run a task on certain nodes within the confines of a given task-target.
instance	<task-target_id></task-target_id>	Specifies the ID of the task-target the user has permission to run.

For the complete task-target workflow, refer to the Puppet Enterprise RBAC API, or how to manage access to tasks blog post.

## Response format

If the role was successfully created, the endpoint returns a 201 Created response with a location header pointing to the new resource.

**Tip:** If your request included any empty arrays, you can use these endpoints to add permissions, groups, and users to your role:

- POST /command/roles/add-permissions on page 352
- POST /command/roles/add-user-groups on page 351
- POST /command/roles/add-users on page 350

## **Error responses**

Returns a 409 Conflict response if the role has a name that collides with an existing role.

For other errors, refer to RBAC service errors on page 329.

#### Related information

POST /command/task\_target on page 706

Create a *task-target*, which is a set of tasks and nodes/node groups you can use to provide specific privilege escalation for users who would otherwise not be able to run certain tasks or run tasks on certain nodes or node groups. When you grant a user permission to use a task-target, the user can run the task(s) in the task-target on the set of nodes defined in the task-target.

### PUT /roles/<rid>

Replaces the content of the specified role object. For example, you can update the role's permissions or user membership. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using all keys supplied in the GET /roles/<rid> on page 347 endpoint response. You must supply all keys; however, you can't update the id key. Any values supplied in editable keys replace the role's current values. If you want to values, you need to supply all of the role's current values plus the new values. If you supply an empty array (or a null description), the current content is removed. For example, supplying an empty user\_ids array removes any individual users that were assigned to the role.

For example:

```
curl -X PUT 'https://$(puppet config print server):4433/rbac-api/v1/<rid> \
-H "X-Authentication: $(puppet-access show)" \
-H "Content-type: application/json" \
-d '{
        "permissions": [{"object_type":"node_groups", "action":"edit_rules",
        "instance":"*"}],
        "user_ids": ["lcadd0e0-5887-11e4-8ed6-0800200c9a66",
        "5clab4b0-588b-11e4-8ed6-0800200c9a66"],
        "group_ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"],
        "display_name": "A role",
        "description": "Edit node group rules"}'
```

## Response format

If the operation is successful, the endpoint returns a 200 OK response with the updated role object.

## **Error responses**

For errors, refer to RBAC service errors on page 329.

### DELETE /roles/<rid>

Deletes the role with the specified role ID. Users who had this role (either directly or through a user group) immediately lose the role and all permissions granted by it, but their session is otherwise unaffected. The next action the user takes in PE is determined by their permissions without the deleted role.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the URI path must include the ID of the role you want to delete. For example:

```
curl -X DELETE 'https://$(puppet config print server):4433/rbac-api/v1/roles/1234' \ -H "X-Authentication:<math>$(puppet-access show)"
```

## Response format

Returns a 200 OK response if the role was deleted.

# **Error responses**

Returns a 404 Not Found response if no role exists for the specified role ID.

Returns a 403 Forbidden response if the requesting user lacks permission to delete the role identified by role ID.

For other errors, refer to RBAC service errors on page 329.

#### POST /command/roles/add-users

Assign a role to one or more users.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to assign users to.
- user\_ids: An array of user IDs defining the users that you want to assign to the role.

Example payload:

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/roles/add-users' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"role_id": 1, "user_ids": ["5clab4b0-588b-11e4-8ed6-0800200c9a66"]}'
```

**Tip:** To assign multiple roles to a single user at once, use the POST /command/users/add-roles on page 340 endpoint.

#### Response format

Returns 204 No Content if the users are successfully assigned the role.

Returns 404 Not Found if any of the users don't exist.

For other errors, refer to RBAC service errors on page 329.

#### POST /command/roles/remove-users

Remove a role from one or more users.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to remove users from.
- user\_ids: An array of user IDs defining the users that you want to remove from the role.

Example payload:

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/roles/remove-users' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"role_id": 1, "user_ids": ["5clab4b0-588b-11e4-8ed6-0800200c9a66"]}'
```

## Response format

Returns 204 No Content if the users are removed from the role.

**Note:** A request with an invalid role\_id still returns 204 No Content even though no users were removed from the nonexistent role.

Returns 400 Bad request if a user doesn't exist.

For other errors, refer to RBAC service errors on page 329.

# POST /command/roles/add-user-groups

Add a role to one or more user groups.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to assign to groups.
- group\_ids: An array of user group IDs defining the groups that you want to assign the role to.

Example payload:

```
{ "role_id": <role-id>, "group_ids":[<id>,<id>,<id>] }
```

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/roles/add-user-groups' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"role_id": 1, "group_ids": ["2ca57e30-5887-11e4-8ed6-0800200c9a66"]}'
```

## Response format

Returns 204 No Content if the user groups are successfully added to the role.

For errors, refer to RBAC service errors on page 329.

## POST /command/roles/remove-groups

Remove a role from one or more user groups.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to remove groups from.
- group\_ids: An array of user group IDs defining the groups that you want to remove the role from.

Example payload:

```
{ "role_id": <role-id>, "group_ids":[1,2,3] }
```

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/roles/remove-groups' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"role_id": 1, "group_ids": ["a2450020-4217-439d-9bc4-258f6d2d7e76"]}'
```

## Response format

Returns 204 No Content if the user groups are successfully removed from the role.

For errors, refer to RBAC service errors on page 329.

#### POST /command/roles/add-permissions

Add permissions to a role.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to add permissions to.
- permissions: An array of permissions objects describing the permissions to add to the role. Permissions objects consist of sets of object\_type, action, and instance.

Example payload:

Example curl request:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/
command/roles/add-permissions' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
```

## Response format

Returns 204 No Content if the permissions are successfully added to the role.

For errors, refer to RBAC service errors on page 329.

### POST /command/roles/remove-permissions

Remove permissions from a role.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- role\_id: The ID of the role you want to remove permissions from.
- permissions: An array of permissions objects describing the permissions to remove from the role. Permissions objects consist of sets of object\_type, action, and instance.

Example payload:

```
{
  "role_id": <role-id>,
  "permissions:[
      {"object_type": <TYPE>,
          "action": <ACTION>,
          "instance": <INSTANCE>},
...]
```

Example curl request:

### Response format

Returns 204 No Content when the permissions are successfully removed from the role.

An error in the standard format is returned for all other responses.

## Permissions endpoints

You add permissions to roles to control what users can access and do in PE. Use the permissions endpoints to get information about objects you can create permissions for, what types of permissions you can create, and whether specific users can perform certain actions.

**Tip:** Before using these endpoints, you'll want to be familiar with User permissions and user roles on page 286, particularly Best practices for assigning permissions on page 294.

A permission consists of three components:

- Type (object\_type)
- Permission (action)
- Object (instance, not to be confused with a JSON object)

These three components are described in Structure of user permissions on page 286, as well as the crucial All object ("\*").

RBAC API requests and responses use the system names (not the display names) described in Reference: User permissions and names on page 287. This reference also provides helpful information about some permissions, such as some permissions that require the All ("\*") object.

### Permissions endpoints keys

These keys are used with the RBAC API v1 permissions endpoints.

Key	Definition	Example
object_type	A string identifying what PE object type the permission applies to, such as node groups, users, roles, and so on.	"node_groups"
action	A string indicating the permitted action, such as viewing, editing, or creating.	"modify_children"
actions	An array representing multiple actions, formatted as JSON objects.	<ul> <li>Each JSON object contains:</li> <li>name: The action's system name.</li> <li>display_name: The action's name as it appears in the PE console.</li> <li>description:</li> <li>has_instances: Boolean indicating whether you can apply instance specification to this action. If false, you must supply "*" for the instance when including the action in a permission JSON object. Refer to instance for more information.</li> </ul>

Key	Definition	Example	
instance	A string describing the scope of the permission.	<ul> <li>To permit all instances (or if the object_type doesn't support instance specification): "*"</li> <li>To define a specific instance, supply a UUID as a string, such as: "cec7e830-555b-11e4-916c</li> </ul>	
	To apply the permission to all instances of the specified object_type, use "*" to indicate all instances.		c-0800200c
	To limit the permission to specific instances of the specified object_type, supply the appropriate UUID, such as a specific node group ID or user ID.		
	For any object_type that doesn't allow instance specification, you must supply "*".		
display_name	A string containing the object_type name as it appears in the PE console.	"Node Groups"	
description	A string describing an object_type.	"Groups that nodes can be assigned to."	
token	In the POST /permitted on page 356 endpoint, this is a string representing the UUID of a user or user group.	"cec7e830-555b-11e4-916c-0	800200c9a

**Tip:** You'll use object\_type, action, and instance to build permissions. Use the GET /types on page 355 endpoint to get values you can use for these keys when writing permissions. For object\_type and action, you must use system names, not display names.

#### Related information

Structure of user permissions on page 286

User permissions are structured as a triple of type, permission, and object.

Reference: User permissions and names on page 287

This reference describes the permissions granted to the five default Puppet Enterprise (PE) user roles, as well as the *display name* and *system name* for each type and permission.

### **GET /types**

Lists each object\_type that you can regulate with RBAC permissions, the available actions for each type, and whether each action allows instance specification. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/types" -H "X-
Authentication:$(puppet-access show)"
```

## Response format

The response is 200 OK and an array of object\_type objects and actions for each type. For example:

For information about response keys and instance specification, refer to Permissions endpoints keys on page 354.

## Error responses

Returns a 401 Unauthorized response if authentication is invalid.

Returns a 403 Forbidden response if the requesting user lacks permission to view types.

For other errors, refer to RBAC service errors on page 329.

## **POST /permitted**

Query whether a user or user group can perform specified actions. Use this to check if a user or group already has a certain permission. Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object specifying a user or user group and one or more specific permissions. You must use these keys:

- token: The UUID of a user or user group.
- permissions: An array of JSON objects representing permissions. Each permissions object includes the object\_type, action, and instance keys. For more information about these keys and how to populate them, refer to Permissions endpoints keys on page 354.

 $\textbf{Tip: } For any \ object\_type \ that \ doesn't \ support \ instance \ specification, you \ must \ supply \ "instance": \ "*".$ 

For example, the following body queries a user or group with the UUID 456. It checks if this user or group can edit rules for a specific node group, and if the user or group can disable all ("\*") user accounts. The response returns an array of Boolean values representing each JSON object in the permissions array. A true response indicates that the user or group can perform the specified action, whereas false indicates the user or group can't perform that action.

Here is an example of a complete curl request to the permitted endpoint:

### Response format

If the request is well-formed and valid, the endpoint returns a 200 OK response with an array of Boolean values representing each JSON object in the permissions array in the request body.

The response array has the same length as the request's permissions array. Each returned Boolean value corresponds to the submitted permission query at the same index. For example, if you query two permissions, the response array contains two values, such as:

```
[true, false]
```

A true response indicates that the user or group can perform the specified action (described at the corresponding index position in the request), whereas false indicates the user or group can't perform that action.

The response is based on a full evaluation of permissions, including inherited roles and matching general permissions to more specific queries. For example, a query for users:edit:1 returns true if the token subject has either permission to edit that specific user (users:edit:1) or permission to edit all users (users:edit:\*).

For error responses, refer to RBAC service errors on page 329.

# GET /permitted/<object-type>/<action>

For a specific object\_type and action, get a list of instance IDs that the current authenticated user is permitted to take the specified action on. Authentication is required.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the URI path must include the name of an object\_type and applicable action for that object type. For example, this request refers to the node\_groups type and the view action:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/permitted/
node_groups/view" \
-H "X-Authentication:$(puppet-access show)"
```

**Tip:** This endpoint checks permissions for the current authenticated user. If you want to check permissions for another user, use the GET/permitted/<object-type>/<action>/<uuid> on page 358 endpoint.

## Response format

A valid request returns 200 OK and an array of instance IDs that the authenticated user is permitted to perform the supplied action on. For example, this response has one instance:

```
["0000000-0000-4000-8000-000000000000"]
```

If the user does not have permission to act on any instance, an empty array is returned.

## **Error responses**

Returns 404 Not Found if:

- The supplied object\_type does not map to a known object\_type. Make sure your request used the type's system name, not the display name. System names are listed in Reference: User permissions and names on page 287.
- The supplied action does not exist for the given object\_type. You can use the GET /types on page 355 endpoint to get a list of actions for each object\_type.

For other errors, refer to RBAC service errors on page 329.

## GET /permitted/<object-type>/<action>/<uuid>

For a specific object\_type and action, get a list of instance IDs that the specific user (identified by UUID) is permitted to take the specified action on. Authentication is required.

### Request format

When Forming RBAC API requests on page 327 to this endpoint, the URI path must include the name of an object\_type, an applicable action for that object type, and a user's UUID. For example, this request checks if a specific user can take the view action on node groups:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/permitted/
node_groups/view/42bf351c-e976fec7f4bd" \
-H "X-Authentication:$(puppet-access show)"
```

## **Response format**

A valid request returns 200 OK and an array of instance IDs that the specified user is permitted to perform the supplied action on. For example, this response has one instance:

```
["0000000-0000-4000-8000-00000000000"]
```

If the user does not have permission to act on any instance, an empty array is returned.

## **Error responses**

Returns 404 Not Found if:

- The supplied object\_type does not map to a known object\_type. Make sure your request used the type's system name, not the display name. System names are listed in Reference: User permissions and names on page 287.
- The supplied action does not exist for the given object\_type. You can use the GET /types on page 355 endpoint to get a list of actions for each object\_type.
- The uuid does not map to a known user.

For other errors, refer to RBAC service errors on page 329.

## **Tokens endpoints**

Authentication tokens control access to PE services. Use the auth/token and tokens endpoints to create tokens.

You can use the v2 Tokens endpoints on page 379 to revoke or validate tokens.

# **Related information**

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

## Tokens endpoints keys

These keys are used with the tokens endpoints.

Key	Description	
login	The user's login for the PE console.	
	Only valid with POST /auth/token on page 359.	
password	The user's password for the PE console.	
	Only valid with POST /auth/token on page 359.	
lifetime	Used to Set a token-specific lifetime on page 325. If omitted, the default token lifetime is used.	
description	Optional description of the token.	
client	Optional description about the client making the token request, such as PE console.	
label	Optional key used to Set a token-specific label on page 325.	

### POST /auth/token

Generate an authorization token for a user identified by login and password. This token can be used to authenticate requests to Puppet Enterprise (PE) services, such as by using an X-Authentication header or a token query parameter in an API request.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object identifying the user you want to create a token for and optional token settings. You must supply the login and password keys. Other keys, such as the lifetime or label, are optional. For descriptions of keys, refer to Tokens endpoints keys on page 359.

For example:

**Tip:** This route is intended to require zero authentication to generate the key. While HTTPS is still required (unless PE is explicitly configured to permit HTTP), neither an allowed cert nor a session cookie is required to post to this endpoint.

The --cacert <FILE> argument in the above curl command specifies an authentication certificate as described in Forming RBAC API requests on page 327. Alternatively, at your discretion and understanding of the risks, you could use the -k or --insecure flag to turn off SSL verification of the RBAC server so that you can use the HTTPS protocol without providing a CA cert. If you do not provide one of these options in your curl request, you might get an error or warning about not being able to verify the RBAC server.

Here is an additional curl request example:

## Response format

If the credentials are valid and the specified user is not revoked, the endpoint returns 200 OK and the new token, such as:

```
{"token":"0QX-WR3kgP0R9C2dA0I2nfnp0QgAT95_xH3iylBhqroA"}
```

From here, you can save the token, as described in Generate a token using the RBAC API on page 323.

## **Error responses**

Returns 401 Unauthenticated if the credentials are invalid or the user is revoked.

Returns 400 Malformed if something is wrong with the request body.

For other errors, refer to RBAC service errors on page 329.

#### POST /tokens

Create a token for the authenticated user. Doesn't allow certificate authentication.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body can be a JSON object identifying token settings, such as the lifetime or label. For descriptions of keys, refer to Tokens endpoints keys on page 359.

For example:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v1/tokens'
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"lifetime": "ly",
    "description": "A token to be used with joy and care.",
    "client": "PE console"}'
```

### Response format

If the supplied authentication is valid, not expired, and the attached user is not revoked, the endpoint returns 200 OK and the new token, such as:

```
{"token":"0QX-WR3kgP0R9C2dA0I2nfnp0QgAT95_xH3iylBhqroA"}
```

Error responses are similar to the POST /auth/token on page 359 error responses.

# LDAP endpoints

Use the LDAP ds (directory service) endpoints to get information about your LDAP directory service, test your LDAP directory service connection, and replace LDAP directory service connection settings.

**Tip:** To connect to the directory service anonymously, set the **Lookup user** and **Lookup password** fields to null or leave them blank.

#### Related information

External directory settings on page 299

The table below provides examples of the settings used to connect to an Active Directory service and an OpenLDAP service to PE. Each setting is explained in more detail below the table.

# **GET /ds (deprecated)**

Get the connected directory service information. Authentication is required.

**Important:** The GET /v1/ds endpoint is deprecated. Instead, use the GET /v2/ds endpoint.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/ds" -H "X-Authentication:<math>$(puppet-access show)"
```

# Response format

Returns 200 OK with a JSON object representing the connection settings. For example:

```
"help_link": "https://help.example.com",
  "ssl": true,
  "group_name_attr": "name",
  "password": <password>,
  "group_rdn": null,
  "connect_timeout": 15,
  "user_display_name_attr": "cn",
  "disable_ldap_matching_rule_in_chain": false,
  "ssl_hostname_validation": true,
  "hostname": "ldap.example.com",
  "base_dn": "dc=example,dc=com",
  "user_lookup_attr": "uid",
  "port": 636,
  "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
  "group_lookup_attr": "cn",
  "group_member_attr": "uniqueMember",
  "ssl_wildcard_validation": false,
  "user email attr": "mail",
  "user_rdn": "ou=users",
  "group_object_class": "groupOfUniqueNames",
  "display_name": "Acme Corp Ldap server",
  "search_nested_groups": true,
  "start_tls": false
}
```

Returns 200 OK with an empty JSON object ({ }) if the connection settings are not specified.

For information about each setting, refer to External directory settings on page 299.

For errors, refer to RBAC service errors on page 329.

#### **GET /ds/test**

Test the connection to the connected directory service. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/ds/test" -H "X-Authentication:<math>$(puppet-access show)"
```

# Response format

If the test is successful, the response is 200 OK and a JSON object containing the directory service connection settings. For example:

```
"help link": "https://help.example.com",
  "ssl": true,
  "group name attr": "name",
  "password": <password>,
  "group_rdn": null,
  "connect timeout": 15,
  "user_display_name_attr": "cn",
  "disable_ldap_matching_rule_in_chain": false,
  "ssl_hostname_validation": true,
  "hostname": "ldap.example.com",
  "base_dn": "dc=example,dc=com",
  "user_lookup_attr": "uid",
  "port": 636,
  "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
  "group lookup attr": "cn",
  "group member attr": "uniqueMember",
  "ssl_wildcard_validation": false,
  "user email attr": "mail",
  "user_rdn": "ou=users",
  "group_object_class": "groupOfUniqueNames",
  "display_name": "Acme Corp Ldap server",
  "search_nested_groups": true,
  "start_tls": false
}
```

For information about each setting, refer to External directory settings on page 299.

For errors, refer to RBAC service errors on page 329.

## **Error responses**

Returns 400 Bad Request if the request is malformed.

Returns 401 Unauthorized if no user is authenticated.

Returns 403 Forbidden if the current user lacks permission to test the directory settings.

The error response also includes the elapsed time, such as { "elapsed": 20, "error": "..."}.

For other errors, refer to RBAC service errors on page 329.

#### PUT /ds/test

Tests a directory service connection based on supplied settings, rather than stored settings. Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using all directory service setting keys. For example:

```
curl -X PUT "https://$(puppet config print server):4433/rbac-api/v1/ds/test"
-H "X-Authentication: 0F4DITVB7HP3z8YnD95kx1W1jY0z5Pnc3ixB5uGAXzLY" \
-H "Content-type: application/json" \
-d '{"help_link": "https://help.example.com",
     "ssl": true,
     "group_name_attr": "name",
     "password": <password>,
     "group rdn": null,
     "connect_timeout": 15,
     "user_display_name_attr": "cn",
     "disable_ldap_matching_rule_in_chain": false,
     "ssl_hostname_validation": true,
     "hostname": "ldap.example.com",
     "base_dn": "dc=example,dc=com",
     "user_lookup_attr": "uid",
     "port": 636,
     "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
     "group_lookup_attr": "cn",
     "group_member_attr": "uniqueMember",
     "ssl_wildcard_validation": false,
     "user_email_attr": "mail",
     "user_rdn": "ou=users",
     "group object class": "groupOfUniqueNames",
     "display name": "Acme Corp Ldap server",
     "search nested groups": true,
     "start_tls": false}
```

For information about each setting, refer to External directory settings on page 299.

**Tip:** If you have an LDAP connection configured, you can use the GET /ds on page 383 endpoint to retrieve the current settings object and use it as a template for your PUT /ds/test request.

## Response format

If the test succeeds, the endpoint returns a JSON object with information about the test, such as the amount of time the test ran. For example: { "elapsed": 10}

# Error responses

If the test fails, the body contains the elapsed time and information about the failure: { "elapsed": 20, "error": "..." }.

For other errors, refer to RBAC service errors on page 329.

# PUT /ds

Replace current directory service connection settings. You can update the settings or disconnect the service (by removing all settings). Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json.

To change the settings, the body must be a JSON object containing, at minimum, all required directory service setting keys.

**Important:** When changing any directory service settings, you must specify **all** required directory service settings in the request body, including required settings that you aren't changing. However, you don't need to specify optional settings unless you are changing them.

If you omit a required setting, the setting is removed or reset to the default value.

All External directory settings on page 299 are required except help-link, login, password, user\_rdn, and group\_rdn. However, your specific LDAP configuration might require some of these fields, in which case you must treat those fields as required fields.

Here is an example curl request to change settings:

```
curl -X PUT "https://$(puppet config print server):4433/rbac-api/v1/ds" \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{"help link": "https://help.example.com",
     "ssl": true,
     "group_name_attr": "name",
     "password": <password>,
     "group_rdn": null,
     "connect_timeout": 15,
     "user_display_name_attr": "cn",
     "disable_ldap_matching_rule_in_chain": false,
     "ssl_hostname_validation": true,
     "hostname": "ldap.example.com",
     "base_dn": "dc=example,dc=com",
     "user_lookup_attr": "uid",
     "port": 636,
     "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
     "group lookup attr": "cn",
     "group_member_attr": "uniqueMember",
     "ssl_wildcard_validation": false,
     "user_email_attr": "mail",
     "user_rdn": "ou=users",
     "group_object_class": "groupOfUniqueNames",
     "display name": "Acme Corp Ldap server",
     "search nested groups": true,
     "start tls": false}
```

If you want to disconnect the directory service from PE, you can supply an empty object ({}) or set all required settings set to null.

**Tip:** If you have an LDAP connection configured, you can use the GET/ds on page 383 endpoint to retrieve the current settings object and use it as a template for your PUT /ds request. This also helps avoid accidentally omitting a setting.

## Searching nested groups

When authorizing users, the RBAC service can search nested groups. Nested groups are groups that belong to external directory groups. For example, assume your external directory has a System Administrators group, and you've given that group a Superusers user role in RBAC. In addition to assigning the Superusers role to individual users in the System Administrators group, RBAC looks for other groups in the System Administrators group and assigns the Superusers role to the individual users in those nested groups.

By default, RBAC does not search nested groups. To enable nested group searches, set search\_nested\_groups to true.

**Important:** This setting causes RBAC to search the entire group hierarchy when users log in; therefore, you might experience slowdowns in performance if you have a lot of nested groups. To avoid these performance issues, set search\_nested\_groups to false. This disables nested group searches so RBAC only searches the groups it is configured to use for user roles.

**Note:** In Puppet Enterprise (PE) versions 2015.3 and earlier, RBAC searched nested groups by default. If you upgrade from one of these earlier versions, this setting is preserved and RBAC continues to search nested groups by default. You'll need to disable it (by setting search\_nested\_groups to false) if you don't want to use nested searching anymore.

# Using StartTLS connections

You can set start\_tls to true to use StartTLS to secure the connection to the directory service. Any certificates you configured through the DS trust chain setting are used to verify the identity of the directory service. If you set start\_tls to true, make sure ssl is set to false.

# Disabling matching rule in chain

When PE detects an Active Directory that supports the LDAP\_MATCHING\_RULE\_IN\_CHAIN feature, PE automatically uses it. Under specific circumstances, you might need to disable this setting by setting disable\_ldap\_matching\_rule\_in\_chain to true. Otherwise, this setting is optional.

# Response format

Returns 200 OK with an object showing the updated connection settings. For example:

```
"help_link": "https://help.example.com",
  "ssl": true,
  "group_name_attr": "name",
  "password": <password>,
  "group_rdn": null,
  "connect_timeout": 15,
  "user_display_name_attr": "cn",
  "disable_ldap_matching_rule_in_chain": false,
  "ssl_hostname_validation": true,
  "hostname": "ldap.example.com",
  "base_dn": "dc=example,dc=com",
  "user_lookup_attr": "uid",
  "port": 636,
  "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
  "group_lookup_attr": "cn",
  "group_member_attr": "uniqueMember",
  "ssl_wildcard_validation": false,
  "user_email_attr": "mail",
  "user_rdn": "ou=users",
  "group_object_class": "groupOfUniqueNames",
  "display_name": "Acme Corp Ldap server",
  "search_nested_groups": true,
  "start_tls": false
}
```

For errors, refer to RBAC service errors on page 329.

# **SAML** endpoints

Use the saml endpoints to configure SAML, retrieve SAML configuration details, and get the public certificate and URLs needed for configuration.

#### PUT /saml

Use this endpoint to configure SAML. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object containing, at minimum, all required SAML setting keys.

**Important:** When changing any SAML settings, you must specify **all** required settings in the request body, including required settings that you aren't changing. However, you don't need to specify optional settings unless you are changing them.

If you omit a required setting, the setting is removed or reset to the default value.

The SAML configuration reference on page 308 indicates which settings are required or optional. However, your specific SAML configuration might require some of the optional settings, in which case you must treat those settings as required settings.

#### Example curl request:

```
curl -X PUT 'https://$(puppet config print server):4433/rbac-api/v1/saml'
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json"
-d '{"display_name": "Corporate Okta",
     "idp_sso_url": "https://idp.example.org/SAML2/SSO",
     "idp_slo_url": "https://ipd.example.com/SAML2/SLO",
     "idp_certificate": [<certificate>],
     "want_messages_signed": true,
     "want assertions signed": true,
     "sign_metadata": true,
     "want assertions encrypted": true,
     "want_name_id_encrypted": true,
     "allow_duplicated_attribute_name": true,
     "want_xml_validation": true,
     "signature_algorithm": "rsa-sha256",
     "requested authn context comparison": "exact",
     "user_display_name_attr": "test",
     "user_lookup_attr": "test_lookup",
     "requested_auth_context": "test-request",
     "group_lookup_attr": "group_lookup_test",
     "user_email_attr": "email_attr",
     "idp_entity_id": "entity_id"}
```

**Tip:** If you already have a SAML configuration, you can use the GET/saml on page 367 endpoint to retrieve the current settings object and use it as a template for your PUT /saml request. This also helps avoid accidentally omitting a setting.

#### Response format

If you provided new settings, the endpoint returns 201 Created and the new settings. For example:

```
{
  "want_xml_validation":true,
  "sign_metadata":true,
  "requested_authn_context_comparison":"exact",
  "want_assertions_encrypted":true,
  "want_name_id_encrypted":true,
```

```
"want_messages_signed":true,
  "signature_algorithm": "rsa-sha256",
  "user_display_name_attr":"test",
  "want_assertions_signed":true,
  "user_lookup_attr":"test_lookup",
  "requested_auth_context": "test-request",
  "allow_duplicated_attribute_name":true,
  "idp_sso_url": "https://idp.example.org/SAML2/SSO",
  "group_lookup_attr": "group_lookup_test",
  "idp_certificate":["MIIGADCCA
+igAwIBAgIBAjANBgkqhkiG9w0BAQsFADBqMWgwZgYDVQQDDF9QdXBw"],
  "user_email_attr": "email_attr",
  "display_name": "Corporate Okta",
  "idp_entity_id": "entity_id",
  "idp_slo_url": "https://ipd.example.com/SAML2/SLO"
}
```

Returns 200 OK if you changed existing settings, and the changes were applied successfully.

Returns 400 Bad Request if the request was missing required settings. The SAML configuration reference on page 308 specifies required settings.

Returns 403 Forbidden if the user lacks the directory\_serivce:edit:\* permission.

For other errors, refer to RBAC service errors on page 329.

#### **GET /saml**

Retrieves the current SAML configuration settings. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/saml' -H "X-
Authentication:$(puppet-access show)"
```

# Response format

If the authentication is valid and there is an existing SAML configuration, the endpoint returns 200 OK and a JSON object containing the current SAML configuration settings. For example:

```
"want_xml_validation":true,
  "sign_metadata":true,
  "requested_authn_context_comparison": "exact",
  "want_assertions_encrypted":true,
  "want_name_id_encrypted":true,
  "want_messages_signed":true,
  "signature_algorithm": "rsa-sha256",
  "user_display_name_attr": "test",
  "want_assertions_signed":true,
  "user_lookup_attr": "test_lookup",
  "requested_auth_context": "test-request",
  "allow_duplicated_attribute_name":true,
  "idp_sso_url": "https://idp.example.org/SAML2/SSO",
  "group_lookup_attr": "group_lookup_test",
  "idp_certificate":["MIIGADCCA
+igAwIBAgIBAjANBgkqhkiG9w0BAQsFADBqMWgwZgYDVQQDDF9QdXBw"],
  "user_email_attr": "email_attr",
  "display_name": "Corporate Okta",
  "idp_entity_id": "entity_id",
  "idp_slo_url": "https://ipd.example.com/SAML2/SLO"
```

}

Returns 404 Not Found if the SAML data is not configured.

For information about each setting, refer to SAML configuration reference on page 308.

For errors, refer to RBAC service errors on page 329.

## **DELETE /saml**

Remove the current SAML configuration. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl -X DELETE 'https://$(puppet config print server):4433/rbac-api/v1/saml'
-H "X-Authentication:$(puppet-access show)"
```

# Response format

Returns 204 No Content if the SAML configuration is removed successfully.

Returns 404 Not Found if no SAML configuration was set prior to making the DELETE request.

Returns 403 Forbidden if the user lacks the directory\_service:edit\* permission.

For other errors, refer to RBAC service errors on page 329.

## GET /v1/saml/meta

Retrieve the public SAML certificate and URLs you need to configure an identity provider. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v1/saml/meta' -H "X-Authentication:<math>$(puppet-access show)"
```

# Response format

If the instance is not a replica and the certificate exists, the endpoint returns 200 OK and an object containing these keys:

Key	Definition
meta	A URL to the public metadata endpoint for the SAML service provider. Some IdP configurations also require this URL in the entity-id and/or audience_restriction fields
slo	A URL to the public logout service for SAML.
acs	A URL to the public assertion service for SAML.
cert	A string representing the public SAML certificate.

For example:

{

```
"meta": "https://localhost/saml/v1/meta",
"acs": "https://localhost/saml/v1/acs",
"slo": "https://localhost/saml/vi/slo",
"cert": "----BEGIN CERTIFICATE----\nMIIFo ..."
}
```

Use these values to configure your identity provider. After configuration, your identity provider supplies the required values for configuring SAML in Puppet Enterprise (PE). You can also see this information in the PE console on the **SSO** tab.

# **Error response**

Returns 404 Not Found if the public key file doesn't exist or the SAML key entries aren't present in the configuration.

For other errors, refer to RBAC service errors on page 329.

# **Passwords endpoints**

When local users forget their Puppet Enterprise (PE) passwords or lock themselves out of PE by attempting to log in with incorrect credentials too many times, you must generate a password reset token for them. Use the password endpoints to generate password reset tokens, use tokens to reset passwords, change the authenticated user's password, and validate potential user names and passwords.

**Important:** The password endpoints are for managing local user accounts within PE. You can't use these endpoints to modify user information in SAML or LDAP.

**Tip:** By default, users can make 10 login attempts before being locked out. You can change the amount of allowed attempts by configuring the failed-attempts-lockout parameter.

You can reset the PE console admin password with a password reset script available on the PE console node.

# Related information

Creating and managing local users and user roles on page 295

Role-based access control (RBAC) in Puppet Enterprise (PE) lets you to manage users—what they can and can't create, edit, or view—in an organized, high-level way that is more efficient than managing user permissions on a peruser basis. User roles are sets of permissions you can apply to multiple users. You can't assign permissions directly to users in PE, only to user roles. You then assign roles to users.

Configure RBAC and token-based authentication settings on page 244

You can configure RBAC and token-based authentication settings, such as setting the number of failed attempts a user has before they are locked out of the console or the amount of time tokens are valid.

Reset the console administrator password on page 283

If you're unable to log in to the console as admin, you can change the password from the command line of the node that is running console services.

# POST /users/<uuid>/password/reset

Generate a single-use, limited-lifetime password reset token for a specific local user. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, provide authentication and specify a user ID, such as:

```
curl -X POST "https://$(puppet config print server):4433/rbac-api/v1/
users/297fld72-d96e/password/reset" \
-H "X-Authentication:$(puppet-access show)"
```

# Response format

A successful request returns 200 OK and the new token. Use this token with POST /auth/reset on page 370 to reset the user's password.

**Restriction:** Password reset tokens can be used only once, and these tokens have a limited lifetime. The lifetime is based on the value of the rbac\_password\_reset\_expiration parameter. The default is 24 hours. For more information, refer to Configure RBAC and token-based authentication settings on page 244.

# **Error responses**

Returns 403 Forbidden if:

- The requesting user does not have permission to create a reset token for the specified user.
- The specified user is a remote user. You must manage remote user information within the relevant remote system, such as SAML or LDAP.

Returns 404 Not Found if there is no user with the given UUID.

For other error responses, refer to RBAC service errors on page 329.

## POST /auth/reset

Use a password reset token to change a local user's password. Authentication is not required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- token: A password reset token obtained from the POST /users/<uuid>/password/reset on page 369 endpoint.
- password: A new password to assign to the user attached to the password reset token.

Authentication is not required.

For example:

The body doesn't explicitly identify the user, because the user is identified through the password reset token.

# Response format

Returns 200 OK if the password reset token is valid and the password was successfully changed. The user can now log in with the new password.

This endpoint only resets the password; it does not establish a valid log-in session for the user.

# Error responses

Returns 403 Forbidden if the password reset token was already used or has expired.

**Remember:** Password reset tokens can be used only once, and these tokens have a limited lifetime. The lifetime is based on the value of the rbac\_password\_reset\_expiration parameter. The default is 24 hours. For more information, refer to Configure RBAC and token-based authentication settings on page 244.

For other errors, refer to RBAC service errors on page 329.

# PUT /users/current/password

Changes the current authenticated local user's password. You must provide the current password in the request. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- current\_password: The authenticated user's current password.
- password: A new password to assign to the authenticated user.

Authentication is required.

For example:

The body doesn't explicitly identify the user, because the user is identified through authentication.

# Response format

Returns 204 No Content if the password was successfully changed. You can now log in with the new password.

This endpoint only resets the password; it does not establish a valid log-in session.

# Error response

Returns 403 Forbidden if the authenticated user is a remote user or if current\_password doesn't match the user's stored password.

For other errors, refer to RBAC service errors on page 329.

# POST /command/validate-password

Check whether a password is valid. Authentication is required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using one or both of these keys:

- password: A password string to validate for compliance with password format and complexity requirements.
- reset-token: If your request uses certificate authentication, you can provide a password reset token to identify
  the user for password validation. You can get password reset tokens from the POST /users/<uuid>/password/reset
  on page 369 endpoint. Otherwise you can use token-based authentication (as an X-Authentication header) to
  identify the relevant user.

Use this body format for a token-authenticated request:

```
{ "password": <password>}
```

Use this body format is for a certificate-authenticated request:

```
{
   "password": <password>,
   "reset-token": <reset_token>
}
```

For example, this request uses token-based authentication to identify a user:

```
curl -X POST "https://$(puppet config print server):4433/rbac-api/v1/
command/validate-password" \
-H 'Content-Type: application/json' \
-H "X-Authentication: $(puppet access show)" \
-d '{ "password": "password" }'
```

# Response format

If the password is valid, the endpoint returns 200 OK and { "valid": true }.

If the password isn't valid, the endpoint returns 200 OK and information about why the password is not valid. For example:

```
{
  "valid": false,
  "failures": [
     {
        "rule-identifier": "letters-required",
        "friendly-error": "Passwords must have at least 2 letters."
     }
  ]
}
```

If the request has formatting issues, the endpoint returns 400 Bad Request.

For other errors, refer to RBAC service errors on page 329.

# POST /command/validate-login

Check whether a user name (login) is valid. Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object containing the login key, which specifies the user name to validate. For example:

```
curl -X POST "https://$(puppet config print server):4433/rbac-api/v1/
command/validate-login" \
-H 'Content-Type: application/json' \
-H "X-Authentication: $(puppet-access show)" \
-d '{ "login": "1" }'
```

#### Response format

If the user name is valid, the endpoint returns 200 OK and { "valid": true }.

If the user name is invalid, the endpoint returns 200 OK and information about why the username is not valid. For example:

```
{
  "valid": false,
  "failures": [
      {
         "rule-identifier": "login-minimum-length",
         "friendly-error": "The login for the user must be a minimum of 3
      characters."
      }
    }
}
```

If the request has formatting issues, the endpoint returns 400 Bad Request.

For other errors, refer to RBAC service errors on page 329.

# **Disclaimer endpoints**

Use these endpoints to modify the disclaimer text that appears on the Puppet Enterprise (PE) console login page.

You can use a disclaimer.txt file to Create a custom login disclaimer on page 284; however, the disclaimer endpoints allow you to configure your custom login disclaimer message without needing to reference a specific file location on disk.

Important: These endpoints do not modify or interact with disclaimer.txt files.

If you provide disclaimer text through both a disclaimer.txt file and POST /command/config/set-disclaimer, PE uses the set-disclaimer text.

# **GET /config/disclaimer**

Retrieve the current disclaimer text, as specified by POST /command/config/set-disclaimer. This endpoint does not retrieve the contents of any disclaimer.txt file.

# Request format

You must have the configuration: view\_disclaimer permission to use this endpoint.

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl "https://$(puppet config print server):4433/rbac-api/v1/config/
disclaimer" -H "X-Authentication: $(puppet access show)"
```

# Response format

If POST /command/config/set-disclaimer on page 374 was previously used to specify disclaimer text, a well-formed request returns 200 OK and the disclaimer text, such as:

```
{
  "disclaimer": "Not to be accessed by unauthorized users"
}
```

The endpoint return 404 Not Found if:

- You haven't specified disclaimer text with POST /command/config/set-disclaimer on page 374.
- Previously-specified text was removed with POST /command/config/remove-disclaimer on page 374.
- You've only used a disclaimer.txt file to Create a custom login disclaimer on page 284. The GET / config/disclaimer endpoint doesn't check for the existence of a disclaimer.txt file, and it doesn't return the contents of such a file.

If you lack permission to retrieve the disclaimer text, the response is 403 Not Permitted.

For other error responses, refer to RBAC service errors on page 329.

# Related information

User permissions and user roles on page 286

The *role* in role-based access control refers to a system of user roles, which are assigned to user groups and their users. Those roles contain permissions, which define what a user with that role can or can't do within Puppet Enterprise (PE).

# POST /command/config/set-disclaimer

Change the disclaimer text that is on the PE console login page.

# Request format

This endpoint requires authentication, and the requesting user must have the configuration:edit\_disclaimer permission.

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object containing the disclaimer key, which accepts string-formatted disclaimer text. For example:

```
curl -X POST "https://$(puppet config print server):4433/rbac-api/v1/
command/config/set-disclaimer" \
-H 'Content-Type: application/json' \
-H "X-Authentication: $(puppet access show)" \
-d '{ "disclaimer": "Unauthorized access prohibited." }' \
```

**Tip:** To remove the disclaimer text, use <u>POST</u> /command/config/remove-disclaimer on page 374. Setting disclaimer to an empty string or whitespace-only string causes the **Disclaimer** banner to be present, but empty, on the console login page.

# **Response format**

A successful request returns 204 No Content.

# **Error responses**

Returns 403 Not Permitted if you don't have the configuration: edit disclaimer permission.

Returns 400 Bad Request if the disclaimer value is not a string.

For other errors, refer to RBAC service errors on page 329.

## **Related information**

User permissions and user roles on page 286

The *role* in role-based access control refers to a system of user roles, which are assigned to user groups and their users. Those roles contain permissions, which define what a user with that role can or can't do within Puppet Enterprise (PE).

## POST /command/config/remove-disclaimer

Remove the disclaimer text set through POST /command/config/set-disclaimer.

# Request format

This endpoint requires authentication, and the requesting user must have the configuration:edit\_disclaimer permission.

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl -X POST "https://\$(puppet config print server):4433/rbac-api/v1/command/config/remove-disclaimer" \ -H "X-Authentication: \$(puppet access show)"
```

# Response format

A successful request returns 204 No Content and the **Disclaimer** banner is removed from the PE console login page.

However, if you had previously used a disclaimer.txt file to Create a custom login disclaimer on page 284, and the disclaimer.txt file still exists in the appropriate location, then PE falls back to this file and displays the content of this file on the console login page.

# **Error responses**

Requests must contain the Content-Type: application/json header.

Returns 403 Not Permitted if you don't have the configuration: edit\_disclaimer permission.

For other errors, refer to RBAC service errors on page 329.

#### Related information

User permissions and user roles on page 286

The *role* in role-based access control refers to a system of user roles, which are assigned to user groups and their users. Those roles contain permissions, which define what a user with that role can or can't do within Puppet Enterprise (PE).

# **RBAC API v2**

The role-based access control (RBAC) API v2 service enables you to fetch information about users, create groups, revoke tokens, validate tokens, and get information about your LDAP directory service.

The v2 endpoints either extend or replace some RBAC API v1 on page 332 endpoints.

• Users endpoints on page 375

With role-based access control (RBAC), you can manage local users and remote users (created on a directory service). Use the RBAC API v2 GET /users endpoint to get lists of users and information about users.

• User group endpoints on page 378

User groups allow you to quickly assign one or more roles to a set of users by placing all relevant users in the group. This is more efficient than assigning roles to each user individually. The v2 POST /groups endpoint has additional optional parameters you can use when creating groups.

• Tokens endpoints on page 379

Authentication tokens control access to PE services. Use the v2 tokens endpoints to revoke and validate tokens.

• LDAP endpoints on page 383

Use the v2 ds (directory service) endpoint to get information about the LDAP directory service connection.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

### **Users endpoints**

With role-based access control (RBAC), you can manage local users and remote users (created on a directory service). Use the RBAC API v2 GET /users endpoint to get lists of users and information about users.

Use the RBAC API v1 Users endpoints on page 332 for other user functions, including creating, editing, deleting, revoking, and reinstating users.

## Users endpoints keys

These keys appear in RBAC API v2 GET /users endpoint responses:

Key	Definition	Example	
id	A UUID string identifying the user.	"4fee7450-54c7-11e4-916c-0	800200c9a

Key	Definition	Example
login	A string used by the user to log in.  Must be unique among users and groups.	"admin"
email	An email address string. Not currently utilized by any code in PE.	"hill@example.com"
display_name	The user's name as a string.	"Kalo Hill"
role_ids	An array of role IDs indicating roles to directly assign to the user. An empty array is valid.	[3 6 5]
is_group	These flags indicate whether a user	true/false
is_remote	is remote and/or a super user. For all users, is_group is always false.	
is_superuser	, ,	
is_revoked	Setting this flag to true prevents the user from accessing any routes until the flag is unset or the user's password is reset via token.	true/false
last_login	A timestamp in UTC-based ISO-8601 format (YYYY-MM-DDThh:mm:ssZ) indicating when the user last logged in. If the user has never logged in, this value is null.	"2014-05-04T02:32:00Z"
<pre>inherited_role_ids (remote users only)</pre>	An array of role IDs indicating which roles a remote user inherits from their groups.	[9 1 3]
group_ids (remote users only)	An array of UUIDs indicating which groups a remote user inherits roles from.	["3a96d280-54c9-11e4-916c-0800

## **GET /users**

Fetches all users, both local and remote (including the superuser) with options for filtering and sorting response content. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v2/users' -H "X-Authentication:<math>$(puppet-access show)"
```

The default request fetches all users (limited to 500 records, sorted by subject ID in ascending order). You can append these optional query parameters to modify the response:

- offset: Specify a zero-indexed integer to retrieve user records starting from the offset point. The default is 0. This parameter is useful for omitting initial, irrelevant results, such as test data.
- limit: Specify a positive integer to limit the number of user records returned. The default is 500 records.
- order: Specify, as a string, whether records are returned in ascending (asc) or descending (desc) order. The default is asc. The order\_by parameter specifies the basis for sorting.

- order\_by: Specify, as a string, what information to use to sort the records. Choose from login, email, display\_name, last\_login, id, or creation\_date. The default is id.
- filter: Specify a case-insensitive partial string. This parameter queries the email, display\_name, and login fields. For example, filter="example.com" searches for users with example.com in any of those three fields.
- include\_roles: Specify whether you want the response to include role information. The default is false.

To include parameters in your request, start with:

```
curl 'https://$(puppet config print server):4433/rbac-api/v2/users?'
```

Then, add each parameter separated by an ampersand, such as:

```
limit=400&order="desc"
```

Enclose string values in double quotes. To form a complete request, make sure to close the single quote after your last parameter and include authentication details. For example:

```
curl 'https://$(puppet config print server):4433/rbac-api/v2/users?
limit=400&offset=1&order="desc"&order_by="last_login"&filter="example.com"&include_roles
\
-H "X-Authentication:$(puppet-access show)"
```

# Response format

The response is a JSON array of user objects followed by a copy of the request parameters. User objects contain role information only if you put include\_roles=true in the request. For example, this response includes three records with role information:

```
"users": [
    "id": "fe62d770-5886-11e4-8ed6-0800200c9a66",
    "login": "Kalo",
    "email": "kalohill@example.com",
    "display_name": "Kalo Hill",
"role_ids": [1, 2, 3],
    "is_group": false,
    "is remote": false,
    "is_superuser": true,
    "is_revoked": false,
    "last_login": "2014-05-04T02:32:00Z"
    "id": "07d9c8e0-5887-11e4-8ed6-0800200c9a66",
    "login": "Jean",
    "email": "jeanjackson@example.com",
    "display_name": "Jean Jackson",
    "role_ids": [2, 3],
    "inherited_role_ids": [5],
    "is_group": false,
    "is_remote": true,
    "is_superuser": false,
    "group_ids": [
      "2ca57e30-5887-11e4-8ed6-0800200c9a66"
    ],
    "is_revoked": false,
    "last_login": "2014-05-04T02:32:00Z"
```

```
"id": "1cadd0e0-5887-11e4-8ed6-0800200c9a66",
      "login": "Amari",
      "email": "amariperez@example.com",
      "display_name": "Amari Perez",
      "role_ids": [2, 3],
      "inherited_role_ids": [5],
      "is_group": false,
      "is_remote": true,
      "is superuser": false,
      "group ids": [
        "2ca57e30-5887-11e4-8ed6-0800200c9a66"
      "is_revoked": false,
      "last_login": "2014-05-04T02:32:00Z"
  ],
  "pagination": {
    "total": 1,
    "limit": 400,
    "offset": 1,
    "order": "desc",
    "filter": "example.com",
    "order_by": "last_login"
 }
}
```

For information about user object keys, refer to Users endpoints keys on page 375. The pagination keys are described in the **Request format** section, above.

For information about error responses, refer to RBAC service errors on page 329.

# User group endpoints

User groups allow you to quickly assign one or more roles to a set of users by placing all relevant users in the group. This is more efficient than assigning roles to each user individually. The v2 POST /groups endpoint has additional optional parameters you can use when creating groups.

Use the v1 User groups endpoints on page 342 to perform other user group functions, such as getting information about groups and deleting groups.

**Remember:** Group membership is determined by your directory service hierarchy. Therefore, local users (that exist only in the PE console) can't be in directory groups. You'll need to use the Users endpoints on page 332 to manage these users' roles.

# **POST /groups**

Create a new remote directory user group. Authentication is required.

## Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using the following keys:

- login: The name to assign to the group.
- role\_ids: An array of role IDs defining the roles that you want to assign to users in this group. An empty array might be valid, but users can't do anything in PE if they are not assigned to any roles.

The endpoint accepts a JSON body containing these keys:

Key	Definition
login	<b>Required.</b> Defines the group for an external IdP. This could be an LDAP login or a SAML identifier for the group.

Key	Definition
role_ids	<b>Required.</b> An array of role IDs defining the roles that you want to assign to users in this group. An empty array might be valid, but users can't do anything in PE if they are not assigned to any roles.
display_name	Optional. Specify a name for the group as you want it to appear in the PE console. If the group you're creating originates from an LDAP group, the LDAP group's Display name setting overrides this parameter.
validate	<b>Optional.</b> A Boolean specifying whether you want to validate if the group exists on the LDAP server prior to creating it. The default is true. Set this to false if you don't want to validate the group's existence in LDAP.

#### For example:

```
curl -X POST "https://$(puppet config print server):4433/rbac-api/v2/groups"
  \
    -H "X-Authentication:$(puppet-access show)" \
    -H "Content-type: application/json" \
    -d '{
        "login": "augmentators",
        "role_ids": [1,2,3],
        "display_name: "The Augmentators"
    }'
```

# Response format

If the new remote group is created successfully, the endpoint returns 303 See Other with a location header pointing to the new resource.

# **Error response**

Returns 409 Conflict if the new group conflicts with an existing group.

For other errors, refer to RBAC service errors on page 329.

# **Tokens endpoints**

Authentication tokens control access to PE services. Use the v2 tokens endpoints to revoke and validate tokens.

You can use the v1 Tokens endpoints on page 358 to create tokens.

## Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

#### **DELETE /tokens**

Use this endpoint to revoke one or more authentication tokens, ensuring the tokens can no longer be used with RBAC to access PE services.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, your request must use at least one of these query parameters to specify the tokens you want to revoke:

- revoke\_tokens: Supply a list of complete authentication tokens you want to revoke. Any user can revoke any token by supplying the complete token in this parameter.
- revoke\_tokens\_by\_usernames: Supply a list of user names identifying users whose tokens you want to
  revoke. To revoke tokens by user name, the user making the request must have the Users Revoke permission for
  the specified users.
- revoke\_tokens\_by\_labels: Supply a list of labels identifying tokens to revoke. To be revoked in this manner, the tokens must belong to the requesting user and have been assigned a token-spcific label.
- revoke\_tokens\_by\_ids: Supply a list of UUIDs for users whose tokens you want to revoke. To revoke tokens by user name, the user making the request must have the **Users Revoke** permission for the specified users.

You can append the parameters to the URI path, supply a JSON-encoded body, or both.

For example, this request uses an appended query parameter.

```
curl -X DELETE 'https://$(puppet config print server):4433/rbac-api/v2/
tokens?revoke_tokens_by_usernames=<USER_NAME>,<USER_NAME>' \
-H "X-Authentication:$(puppet-access show)"
```

When supplying parameters in a JSON-encoded body, specify the content type as application/json, format the entire body as a JSON object, and format each value list as an array. For example:

When supplying multiple values, use commas to separate tokens, labels, user names, and IDs.

If you supply values by appending parameters and in a JSON body, the values from the both sources are combined.

It is not an error to specify the same token using multiple means. For example, you could supply the entire token to the revoke tokens parameter and also include its label in the value of revoke tokens by labels.

All operations on this endpoint are idempotent. It is not an error to revoke the same token multiple times.

## Response format

The server sends a 204 No Content response if all operations succeed.

#### **Error responses**

In the case of an error, malformed input, or bad request data, the endpoint still attempts to revoke as many tokens as possible. This means it's possible to encounter multiple error conditions in a single request while some requested operations succeed. For example, you would get multiple errors if a request included some malformed user names and a database error occurred when trying to revoke the well-formed user names.

Error codes include:

• 500 Application Error: There was a database error when trying to revoke tokens.

- 403 Forbidden: The user lacks permission to revoke one of the supplied user names and no database error occurred.
- 400 Malformed: One of these conditions is true:
  - At least one of the tokens, user names, labels, or IDs is malformed.
  - At least one of the user names or IDs does not exist in the RBAC database.
  - The request contains no parameters or values to revoke.
  - The request contains illegal parameters.

In the error response, the msg key contains information about encountered errors and either No tokens were revoked or All other tokens were successfully revoked, depending on whether any operations were successful. For example:

```
"msg": "The following user does not exist: FormerEmployee. All other tokens were successfully revoked."
```

The error response also returns unprocessed or erroneous values in the details key in the error response. For example, this response had one failed operation and succeeded in all other operations:

Error categories include:

- malformed\_tokens, malformed\_usernames, malformed\_labels, and malformed\_ids: Contain any values from the request that aren't properly formatted as tokens, user names, labels, or UUIDs.
- nonexistent\_usernames: Contains any value from the revoke\_tokens\_by\_usernames parameter that doesn't match an existing user's user name.
- permission\_denied\_usernames and permission\_denied\_ids: The requesting user doesn't have permission to revoke tokens for users identified in these arrays.
- unrecognized\_parameters: The request contained an invalid or malformed parameter.

The other\_tokens\_revoked Boolean indicates whether any non-erroneous values were successfully revoked.

For more information about RBAC API errors and errors not described here, refer to RBAC service errors on page 329.

#### DELETE /tokens/<token>

Use this endpoint to revoke a single token, ensuring that it can no longer be used with RBAC. Authentication is required.

# Request format

Only admins or API users can use this endpoint.

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication and a single token specified in the URI path. For example:

```
curl -X DELETE 'https://$(puppet config print server):4433/rbac-api/v2/tokens/<TOKEN>' \
```

```
-H "X-Authentication:$(puppet-access show)"
```

**Tip:** This endpoint is equivalent to using the DELETE /tokens on page 380 endpoint with the revoke\_tokens parameter and a single token value. If you're not an admin, try the DELETE /tokens route for revoking tokens.

# Response format

The server returns 204 No Content if the revocation was successful.

# Error responses

Error response are similar to DELETE /tokens on page 380 error responses, except that only one token is processed.

## POST /auth/token/authenticate

Use this endpoint to exchange a token for a map representing an RBAC subject and associated token data. Authentication isn't required.

# Request format

When Forming RBAC API requests on page 327 to this endpoint, the content type is application/json. The body must be a JSON object using these keys:

- token: An authentication token
- update\_last\_activity?: A Boolean indicating whether you want a successful request to update the token's last\_active timestamp.

For example:

```
curl -X POST 'https://$(puppet config print server):4433/rbac-api/v2/auth/
token/authenticate' \
-H "X-Authentication:$(puppet-access show)" \
-H "Content-type: application/json" \
-d '{
    "token": "<TOKEN>",
    "update_last_activity?": false
    }'
```

## **Response format**

A successful request returns a 200 OK response and JSON object representing the RBAC subject and associated token data, such as:

```
"description":null,
"creation": "YYYY-MM-DDT22:24:30Z",
"email":"franz@kafka.com",
"is_revoked":false,
"last_active":"YYYY-MM-DDT22:24:31Z",
"last_login":"YYYY-MM-DDT22:24:31.340Z",
"expiration":"YYYY-MM-DDT22:29:30Z",
"is_remote":false,
"client":null,
"login": "franz@kafka.com",
"is_superuser":false,
"label":null,
"id": "c84bae61-f668-4a18-9a4a-5e33a97b716c",
"role_ids":[1, 2, 3],
"user_id": "c84bae61-f668-4a18-9a4a-5e33a97b716c",
"timeout":null,
```

```
"display_name":"Franz Kafka",
"is_group":false
}
```

For information about keys describing the user, refer to Users endpoints keys on page 333. For information about keys describing the token, refer to Tokens endpoints keys on page 359.

# **Error responses**

Invalid requests return these errors:

- 400 invalid-token: The provided token was either tampered with or could not be parsed.
- 403 token-revoked: The provided token has been revoked.
- 403 token-expired: The token has expired and is no longer valid.
- 403 token-timed-out: The token has timed out due to inactivity.

For other errors, refer to RBAC service errors on page 329.

# LDAP endpoints

Use the v2 ds (directory service) endpoint to get information about the LDAP directory service connection.

Use the v1 LDAP endpoints on page 361 to test the connection and replace LDAP settings.

#### GET /ds

Get information about your directory service. Authentication is required.

#### Request format

When Forming RBAC API requests on page 327 to this endpoint, the request is a basic call with authentication, such as:

```
curl 'https://$(puppet config print server):4433/rbac-api/v2/ds' -H "X-Authentication:<math>$(puppet-access show)"
```

# Response format

Returns an array of objects, where each object represenst a currently-configured LDAP servers. For example, this response contains information for one LDAP server:

```
[
  {
    "id": "6e33eb78-820f-463a-a65c-e1ef291d59a8",
    "help link": "https://help.example.com",
    "ssl": true,
    "group_name_attr": "name",
    "group_rdn": null,
    "connect_timeout": 15,
    "user_display_name_attr": "cn",
    "disable_ldap_matching_rule_in_chain": false,
    "ssl_hostname_validation": true,
    "hostname": "ldap.example.com",
    "base_dn": "dc=example,dc=com",
    "user_lookup_attr": "uid",
    "port": 636,
    "login": "cn=ldapuser,ou=service,ou=users,dc=example,dc=com",
    "group lookup attr": "cn",
    "group member attr": "uniqueMember",
    "ssl_wildcard_validation": false,
    "user_email_attr": "mail",
    "user_rdn": "ou=users",
    "group_object_class": "groupOfUniqueNames",
```

```
"display_name": "Acme Corp Ldap server",
    "search_nested_groups": true,
    "start_tls": false
}
```

Returns an empty array if no LDAP servers are configured.

You must have the directory\_service:edit permission to view all fields; otherwise, only the display name of the directory server is returned.

For information about each setting, refer to External directory settings on page 299.

For errors, refer to RBAC service errors on page 329.

# **Activity service API**

The activity service records changes to role-based access control (RBAC) entities, such as users, directory groups, and user roles. Use the activity service API to query event data.

Forming activity service API requests on page 384

Token-based authentication is required to access the activity service API. You can authenticate requests with user authentication tokens or allowed certificates.

Event types reported by the activity service on page 386

Activity reporting provides a useful audit trail for actions that change role-based access control (RBAC) entities, such as users, directory groups, and user roles.

• Events endpoints on page 388

Use the events endpoints to retrieve activity service events.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

# Forming activity service API requests

Token-based authentication is required to access the activity service API. You can authenticate requests with user authentication tokens or allowed certificates.

RBAC API requests must include a URI path following the pattern:

```
https://<DNS>:4433/activity-api/<VERSION>/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).
- VERSION: Either v1 or v2, depending on the endpoint.
- ENDPOINT: Either events or events.csv, depending on the endpoint.

For example, you could use any of these paths to call the GET /v1/events on page 388 endpoint:

```
https://$(puppet config print server):4433/activity-api/v1/events
https://localhost:4433/activity-api/v1/events
https://puppet.example.dns:4433/activity-api/v1/events
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

#### Token authentication

You can use token or certificate authentication with the activity service API.

For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

To use a token in an request, you can use puppet-access show, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/activity-api/v1/events"
curl --header "$auth_header" "$uri"
```

Or you can use the actual token, such as:

```
auth_header="X-Authentication: <TOKEN>"
uri="https://$(puppet config print server):4433/activity-api/v1/events"
curl --header "$auth_header" "$uri"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

#### Allowed certificate authentication

You can authenticate requests with a certificate listed in RBAC's certificate allowlist, which is located at:

```
/etc/puppetlabs/console-services/rbac-certificate-allowlist
```

**Important:** If you edit the rbac-certificate-allowlist file, you must reload the pe-console-services service for your changes to take effect. To reload the service run: sudo service pe-console-services reload

To use a certificate in a curl command, include the allowed certificate name (which must match a name in the rbac-certificate-allowlist file) and, if necessary, the private key. For example:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/activity-api/v1/events"
curl --cert "$cert" --cacert "$cacert" --key "$key" "$uri"
```

**Tip:** You do not need to use an agent certificate for authentication. You can use the puppet cert generate command to create a certificate to use specifically with the activity service API.

## Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

# Event types reported by the activity service

Activity reporting provides a useful audit trail for actions that change role-based access control (RBAC) entities, such as users, directory groups, and user roles.

# User and authentication token events

In the PE console, you can view records related to local and remote users on the **Activity** tab of the user's page. Remote user pages only show the **Role membership** and **Revocation** events. All user pages can show authentication token events.

Event	Description	Example
Creation	A new local user is created. An initial value for each metadata field is reported.	Created with login set to "jean".
Metadata	Any change to the login, display name, or email keys.	Display name set to "Jean Jackson".
Role membership	A user is added or removed from a role. The display name and user ID of the affected user are displayed. These events are also shown on the <b>Activities</b> tab of the role's page.	User Jean Jackson (973c0cee-5ed3-11e4- aa15-123b93f75cba) added to role Operators.
Authentication	The user logged in. The display name and user ID of the affected user are displayed.	User Jean Jackson (973c0cee-5ed3-11e4- aa15-123b93f75cba) logged in.
Password reset token	A token is generated to reset the user's password. The display name and user ID of the affected user are shown.	A password reset token was generated for user Jean Jackson (973c0cee-5ed3-11e4-aa15-123b93f75cba).
Password changed	A user successfully changed their password with a password reset token.	Password reset for user Jean Jackson (973c0cee-5ed3-11e4-aa15-123b93f75cba).
Revocation	A user is revoked or reinstated.	User revoked.

The user page also reports these authentication token events:

Event	Description	Example
Creation	A token is generated for the user. The <b>Creation</b> event appears on the page of the user who owns the token.	Amari Perez (c84bae61- f668-4a18-9a4a-5e33a97b716 generated an authentication token.

Event	Description	Example
Direct revocation	An individual token was revoked. This event appears on the page of the user who requested the revocation, not the user whose token was revoked.	Administrator (42bf351c-f9ec-40af-84ad-e976fec7f4bd) revoked an authentication token belonging to Amari Perez (c84bae61-f668-4a18-9a4a-5e33a97b716c issued at 2016-02-17T21:53:23.000Z and expiring at 2016-02-17T21:58:23.000Z.
Revocation by username	Revoked all tokens belonging to a specific user name. This event appears on the page of the user who requested the revocation, not the user whose token was revoked.	Administrator (42bf351c-f9ec-40af-84ad-e976fec7f4bd) revoked all authentication tokens belonging to Amari Perez (c84bae61-f668-4a18-9a4a-5e33a97b716c

# **Directory user group events**

These events are listed in the console on the **Activity** tab of the user group's page.

Event	Description	Example
Importation	A directory group is imported. The initial value for each metadata field is reported (these cannot be updated in the console).	Created with display name set to "Engineers".
Role membership	A group is added to or removed from a role. These events are also shown on the role's page. The group's display name and ID are provided.	Group Engineers (7dee3acc-5ed4-11e4- aa15-123b93f75cba) added to role Operators.

# **User role events**

These events are listed in the console on the **Activity** tab of the role's page.

Event	Description	Example
Metadata	A role's display name or description changes.	Description set to "Sysadmins with full privileges for node groups."
Members	A group is added to or removed from a role. The display name and ID of the user or group are provided. These events are also displayed on the user's or group's page.	(76483e62-5ed4-11e4- aa15-123b93f75cba)
Permissions	A permission is added to or removed from a role.	Permission users:edit:76483e62-5ed4-116 aa15-123b93f75cba added to role Operators.

The activity service also records a **Delete** event when a role is removed. However, information about **Delete** events are only available through the activity service API Events endpoints on page 388.

#### **Orchestrator events**

These events are listed in the console on the **Activity** tab of the node's page.

Event	Description	Example
Agent runs	Puppet ran as part of an orchestration job. This includes Puppet runs started from the orchestrator or the PE console.	on node.example.com via
Task runs	Tasks ran as part of orchestration jobs that were set up in the console or on the command line.	Request echo task on neptune.example.com via orchestrator job 9,607

# **Directory service settings events**

These events are not exposed in the console. You must use the activity service API Events endpoints on page 388 to get information about these events.

Event	Description	Example
Update settings (except password)	A setting changed in the directory service settings, other than the password.	User rdn set to "ou=users".
Update directory service password	The directory service password changed.	Password updated.

# **Events endpoints**

Use the events endpoints to retrieve activity service events.

#### **GET /v1/events**

Fetch information about events the activity service tracks. Web session authentication is required.

# Request format

When Forming activity service API requests on page 384 to this endpoint, the request is a basic call with authentication and one or more query parameters, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/activity-api/v1/events?
service_id=classifier"
curl --header "$auth_header" "$uri"
```

The following parameters are supported. You must append the service\_id parameter. Other parameters are optional or conditionally required.

Parameter	Value
service_id	<b>Required.</b> The ID of the service you want to query.

Parameter	Value
subject_type	Limit the activity query to a specific subject type (which is the actor of the activity). Use subject_id to further limit the query to specific IDs within the specified type. For example, you can query all user activities or specific users' activities.
subject_id	A comma-separated list of IDs associated with the defined subject type. Optional, but, if supplied, then subject_type is required.
object_type	Limit the activity query to a specific object type (which is the target of activities). Use object_id to further limit the query to specific IDs within the specified type.
object_id	A comma-separated list of IDs associated with the defined object type. Optional, but, if supplied, then object_type is required.
offset	Specify a zero-indexed integer to retrieve activity records starting from the offset point. If omitted, the default is 0. This parameter is useful for omitting initial, irrelevant results, such as test data.
order	Specify, as a string, whether records are returned in ascending (asc) or descending (desc) order. If omitted, the default is desc. Sorting is based on the activity record's submission time.
limit	Specify a positive integer to limit the number of user records returned. If omitted, the default is 1000 events.
after_service_commit_time	Specify a timestamp in ISO-8601 format if you want to fetch results after a specific service commit time. Optional.

Tip: For more nuanced queries and additional query parameters, use the GET/v2/events on page 392 endpoint.

## **Response format**

The response contains a series of JSON objects representing event records. The response also reports the total-rows, which represents the total number of records matching the supplied query.

For example, this response was based on a request that queried the classifier service (service\_id=classifier), and events performed by a specific user (subject\_type=users&subject\_id=kai):

```
{
    "message": "Create Node"
},
{
    "message": "Create Node Class"
}
}

!
    "total-rows": 1
}
```

As another example, this response was based on a request that queried the classifier service (service\_id=classifier), and events that targeted a specific node group (object\_type=node\_groups&object\_id=2):

# GET /v1/events.csv

Fetch information about events the activity service tracks in a flat CSV format. Token-based authentication is required.

# Request format

When Forming activity service API requests on page 384 to this endpoint, the request is a basic call with authentication and one or more query parameters, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/activity-api/v1/events.csv?
service_id=classifier&limit=50"
curl --header "$auth_header" "$uri"
```

The following parameters are supported. You must append the service\_id parameter. Other parameters are optional or conditionally required.

Parameter	Definition
service_id	Required. The ID of the service you want to query.
subject_type	Limit the activity query to a specific subject type (which is the actor of the activity). Use subject_id to further limit the query to specific IDs within the specified type. For example, you can query all user activities or specific users' activities.
subject_id	A comma-separated list of IDs associated with the defined subject type. Optional, but, if supplied, then subject_type is required.
object_type	Limit the activity query to a specific object type (which is the target of activities). Use object_id to further limit the query to specific IDs within the specified type.
object_id	A comma-separated list of IDs associated with the defined object type. Optional, but, if supplied, then object_type is required.
offset	Specify a zero-indexed integer to retrieve activity records starting from the offset point. If omitted, the default is 0. This parameter is useful for omitting initial, irrelevant results, such as test data.
order	Specify, as a string, whether records are returned in ascending (asc) or descending (desc) order. If omitted, the default is desc. Sorting is based on the activity record's submission time.
limit	Specify a positive integer to limit the number of user records returned. If omitted, the default is 1000 events.

**Tip:** For more nuanced queries and additional query parameters, use the GET /v2/events.csv on page 396 endpoint.

## Response format

The response contains all returned records in a flat CSV format. For example:

the environment to ""production"""

```
Submit Time, Subject Type, Subject Id, Subject Name, Object Type, Object
Id,Object Name,Type,What,Description,Message
YYYY-MM-DD
 18:52:27.76, users, 6868e4af-2996-46c6-8e42-1ae873f8a0ba, kai.evens, node_groups, b55c209d-
e68f-4096-9a2c-5ae52dd2500c,web_servers,delete,node_group,delete_node_group,"Deleted
 the ""web_servers"" group with id b55c209d-e68f-4096-9a2c-5ae52dd2500c"
YYYY-MM-DD
18:52:02.391, users, 6868e4af-2996-46c6-8e42-lae873f8a0ba, kai.evens, node groups, b55c209d-
e68f-4096-9a2c-5ae52dd2500c, web_servers, create, node_group, create_node_group, "Created
 the ""web_servers"" group with id b55c209d-e68f-4096-9a2c-5ae52dd2500c"
YYYY-MM-DD
 18:52:02.391, users, 6868e4af-2996-46c6-8e42-1ae873f8a0ba, kai.evens, node_groups, b55c209d
e68f-4096-9a2c-5ae52dd2500c,web_servers,edit,node_group_description,edit_node_group_desc
 the description to """""
YYYY-MM-DD
18:52:02.391, users, 6868e4af-2996-46c6-8e42-lae873f8a0ba, kai.evens, node groups, b55c209d-
e68f-4096-9a2c-5ae52dd2500c, web_servers, edit, node_group_environment, edit_node_group_env
```

```
YYYY-MM-DD
18:52:02.391, users, 6868e4af-2996-46c6-8e42-1ae873f8a0ba, kai.evens, node_groups, b55c209d
e68f-4096-9a2c-5ae52dd2500c, web_servers, edit, node_group_environment_override, edit_node_group_environment_override,
 the environment override setting to false
YYYY-MM-DD
 18:52:02.391, users, 6868e4af-2996-46c6-8e42-1ae873f8a0ba, kai.evens, node_groups, b55c209d
e68f-4096-9a2c-5ae52dd2500c,web_servers,edit,node_group_parent,edit_node_group_parent,Cl
 the parent to ec519937-8681-43d3-8b74-380d65736dba
YYYY-MM-DD
 00:41:18.944, users, 6868e4af-2996-46c6-8e42-1ae873f8a0ba, kai.evens, node_groups, ec519937
 Orchestrator,edit,node_group_class_parameter,delete_node_group_class_parameter_puppet_e
 the ""use_application_services"" parameter from the
 ""puppet_enterprise::profile::orchestrator"" class"
YYYY-MM-DD
 00:41:10.631,users,6868e4af-2996-46c6-8e42-1ae873f8a0ba,kai.evens,node_groups,ec519937
 Orchestrator, edit, node_group_class_parameter, add_node_group_class_parameter_puppet_enter
 the ""use_application_services"" parameter to the
 ""puppet_enterprise::profile::orchestrator"" class"
YYYY-MM-DD
 20:41:30.223,users,6868e4af-2996-46c6-8e42-1ae873f8a0ba,kai.evens,node_groups,46e34005
bc48-4813221e9ffb,PE
 Agent, schedule_deploy, node_group, schedule_puppet_agent_on_node_group, Schedule
 puppet agent run on nodes in this group to be run at 2019-01-16T08:00:00Z
```

#### **GET /v2/events**

Fetches information about events the activity service tracks. Allows filtering through query parameters and supports multiple objects for filtering results. Requires token-based authentication.

# Request format

When Forming activity service API requests on page 384 to the /v2/events endpoint, you can provide multiple optional parameters for filtering results. Parameters are either appended to the URI path or supplied in a JSON body.

You can append the following parameters to the URI path:

Parameter	Definition
service_id	The ID of the service you want to query. If omitted, all services are queried.
offset	Specify a zero-indexed integer to retrieve activity records starting from the offset point. If omitted, the default is 0. This parameter is useful for omitting initial, irrelevant results, such as test data.
order	Specify, as a string, whether records are returned in ascending (asc) or descending (desc) order. If omitted, the default is desc. Sorting is based on the activity record's submission time.
limit	Specify a positive integer to limit the number of user records returned. If omitted, the default is 1000 events.

You can append additional parameters in the JSON-formatted query array. If you use the query array, you must append all parameters with --data-urlencode, instead of appending them to the URL. Each item in the query array is an object consisting of a single parameter and a value, or a pair of related parameters and values. Some parameters can be repeated to specify multiple values in the same category. For example:

```
{"start": "2019-11-01T21:32:39Z", "end": "2019-12-01T00:00:00Z"}]}'
```

Parameters you can use in the query array include:

Parameter	Definition
subject_type	Limit the activity query to a specific subject type (which is the actor of the activity).
	Use subject_id to further limit the query to a specific ID within the specified type.
	Place subject_type within an object. If you also specify subject_id, place it within the same object, separated by a comma.
subject_id	An ID associated with a defined subject type. If supplied, then subject_type is required.
	Place subject_id and subject_type within the same object, separated by a comma.
object_type	Limit the activity query to a specific object type (which is the target of activities).
	Use object_id to further limit the query to a specific ID within the specified type.
	Place object_type within an object. If you also specify object_id, place it within the same object, separated by a comma.
object_id	An ID associated with a defined object type. If supplied, then object_type is required.
	Place object_id and object_type within the same object, separated by a comma.
ip_address	Specifies an IP address associated with activities. Supports partial string matching.

Parameter	Definition
start	Supply a timestamp in ISO-8601 format. Must be used with end to fetch results within a specific service commit time range.  Place start and end within the same object, separated by a comma.
	Tip: Whereas other parameters use or logic, the timestamp parameters use and logic.
end	Supply a timestamp in ISO-8601 format. Must be used with start to fetch results within a specific service commit time range.  Place start and end within the same object, separated by a comma.
	<b>Tip:</b> Whereas other parameters use or logic, the timestamp parameters use and logic.

For example, the following request returns 10 classifier events performed by two specific users from 01 November 2019 through 01 December 2019:

```
curl -k -X GET -H "X-Authentication: $(puppet-access show)" \
-G "https://$(puppet config print server):4433/activity-api/v2/events" \
--data-urlencode 'service_id=classifier' \
--data-urlencode 'limit=10' \
--data-urlencode 'query=[{"object_id": "db2caca1-
d6a4-4145-8240-9de9b4e654d1","object_type": "users"}, \
{"subject_id": "db2caca1-d6a4-4145-8240-9de9b4e654d1"}, \
{"object_id": "5d5ab481-7614-4324-bfea-e9eeb0b22ce8",
   "object_type":"users"}, \
{"subject_id": "5d5ab481-7614-4324-bfea-e9eeb0b22ce8"}, \
{"subject_id": "5d5ab481-7614-4324-bfea-e9eeb0b22ce8"}, \
{"start": "2019-11-01T21:32:39Z", "end": "2019-12-01T00:00:00Z"}]}'
```

**Tip:** If you supply the JSON-fomatted query array, make sure your request uses -G, --data-urlencode, and other such valid arguments to allow the GET request to convey the JSON content.

## Response format

The response contains a series of JSON objects representing event records, as well as pagination information based on the submitted query.

For example, a request to the classifier service (service\_id=classifier) about actions performed on a specific node group (query=[{"object\_id": "415", "object\_type":"node\_group"}]) might produce a response similar to:

```
"commits": [
  {
    "objects": [{
      "id": "415dfsvdf-dfgd45dfg-4dsfg54d",
      "name": "Default Node Group"
    }],
    "subject": {
      "id": "dfqdfc145-545dfq54f-fdq45s5s",
      "name": "Kai Evans"
    "timestamp": "2014-06-24T04:00:00Z",
    "events": [
        "message": "Create Node"
        "message": "Create Node Class"
    ]
],
'pagination": {"total": "1", "limit": "1000", "offset: "0"}
```

Responses containing information about orchestrator events, including Puppet agent runs and task runs, can return these keys:

- start\_timestamp: A timestamp in ISO-8601 format reporting the job start time.
- finish\_timestamp: A timestamp in ISO-8601 format reporting the job end time.
- duration: The job's elapsed run time, in seconds.
- state: One of new, ready, running, stopping, stopped, finished, or failed.

Failed and in-progress jobs do not return the finish\_timestamp or duration keys.

For example, this partial response contains information about one commit for a Puppet run:

```
"objects": [
    "id": "example.delivery.puppetlabs.net",
    "name": "example.delivery.puppetlabs.net",
    "type": "node"
],
"subject": {
  "id": "11bf351c-f1ec-11af-11ad-e111fec1a1bd",
  "name": "admin"
"timestamp": "2022-08-08T23:18:52Z",
"ip_address": "<IP_ADDRESS>",
"events": [
    "description": "request_puppet_agent_on_node",
    "finish_timestamp": "2022-08-08T23:18:52Z",
    "start_timestamp": "2022-08-08T23:18:47Z",
    "name": "puppet agent",
    "type": "puppet_agent",
    "duration": 4.898,
```

```
"state": "finished",
    "what": "node",
    "message": "Request \"puppet agent\" run on
\"example.delivery.puppetlabs.net\" over \"pcp\" via orchestrator job
\"11\""
    }
]
```

This partial response example contains information about one commit for a task run:

```
"objects": [
      "id": "example.delivery.puppetlabs.net",
      "name": "example.delivery.puppetlabs.net",
      "type": "node"
 ],
  "subject": {
    "id": "11bf351c-f1ec-11af-11ad-e111fec1a1bd",
    "name": "admin"
  "timestamp": "2022-08-08T23:19:01Z",
  "ip_address": "<IP_ADDRESS>",
  "events": [
      "description": "request_facter_on_node",
      "finish_timestamp": "2022-08-08T23:19:00Z",
      "start_timestamp": "2022-08-08T23:18:58Z",
      "name": "req_facter",
      "type": "run_task",
      "duration": 2.324,
      "state": "finished",
      "what": "node",
      "message": "Request \"req_facter\" task on
 \"example.delivery.puppetlabs.net\" over \"pcp\" via orchestrator job
 \"12\""
 ]
},
```

## Related information

Event types reported by the activity service on page 386

Activity reporting provides a useful audit trail for actions that change role-based access control (RBAC) entities, such as users, directory groups, and user roles.

#### **GET /v2/events.csv**

Fetch information about events the activity service tracks in a flat CSV format. Allows filtering through query parameters and supports multiple objects for filtering results. Token-based authentication is required.

# **Request format**

Requests to the /v2/events.csv endpoint are formed in the same way as the GET /v2/events on page 392 endpoint, except that the URI path contains events.csv instead of events. For example:

```
curl -k -X GET -H "X-Authentication: $(puppet-access show)" \
-G "https://$(puppet config print server):4433/activity-api/v2/events.csv" \
--data-urlencode 'service_id=classifier' \
--data-urlencode 'query=[{"object_id": "3","object_type": "users"}, \
{"start": "2019-11-01T21:32:39Z", "end": "2019-12-01T00:00:00Z"}]}'
```

### Response format

The response contains all returned records in a flat CSV format. For example:

```
Submit Time, Subject Type, Subject Id, Subject Name, Object Type, Object Id, Object Name, Type, What, Description, Message, Ip Address 2014-07-17 13:08:09.985221, users, kai, Kai Evans, node\_groups, 2, Default Node Group, create, node, create\_node, Create Node, 123.123.123.123
2014-07-17 13:08:09.985221, users, kai, Kai Evans, node\_groups, 2, Default Node Group, create, node\_class, create\_node\_class, Create Node Class, 123.123.123.123
```

# Monitoring and reporting

The Puppet Enterprise (PE) console has several tools you can use to monitor the current state of your infrastructure, review the results of planned or unplanned changes to your Puppet code, view reports, and investigate problems. You can find these tools under the **Enforcement** section of the console's navigation menu.

- Monitoring infrastructure state on page 398
  When nodes fetch their configurations from the primary server, they send back inventory data and a report of their run. This information is summarized on the **Status** page in the console.
- Viewing and managing packages on page 404

The **Packages** page in the console shows all packages in use across your infrastructure by name, version, and provider, as well as the number of instances of each package version in your infrastructure. Use the **Packages** page to quickly identify which nodes are impacted by packages you know are eligible for maintenance updates, security patches, and license renewals. Package management is available for all agent nodes.

• Value report on page 406

Value analytics give you insight into time and money saved by Puppet Enterprise (PE) automation. You can access this information on the **Value report** page in the console or through the value API.

• Infrastructure reports on page 410

Each time Puppet runs on a node, it generates a report that provides information such as when the run took place, any issues encountered during the run, and the activity of resources on the node. These reports are collected on the **Reports** page in the console.

Analyzing changes across Puppet runs on page 413

The **Events** page in the console shows a summary of activity in your infrastructure. You can analyze the details of important changes, and investigate common causes behind related events. You can also examine specific class, node, and resource events, and find out what caused them to fail, change, or run as no-op.

Puppet Enterprise metrics and status monitoring on page 416

You can use Puppet Enterprise (PE) metrics and status monitoring for your own performance tuning or provide the information to Support for troubleshooting.

• View and manage Puppet Server metrics on page 417

Puppet Server tracks performance and status metrics you can use to monitor server health and performance over time.

Metrics API on page 427

Use the metrics API to query Java Management Extension (JMX) metrics related to Puppet Server and the orchestrator service.

• Status API on page 433

You can use the status API to check the health of Puppet Enterprise (PE) components and services. It is useful for automatically monitoring your infrastructure, removing unhealthy service instances from a load-balanced pool, checking configuration values, or troubleshooting issues in PE.

## Monitoring infrastructure state

When nodes fetch their configurations from the primary server, they send back inventory data and a report of their run. This information is summarized on the **Status** page in the console.

The **Status** page displays the most recent run status of each of your nodes so you can quickly find issues and diagnose their causes. You can also use this page to gather essential information about your infrastructure at a glance, such as how many nodes your primary server is managing, and whether any nodes are unresponsive.

**Tip:** The **Status** page describes the outcome of Puppet runs on nodes in your infrastructure. This is different from the status of your overall Puppet Enterprise (PE) installation. To understand the status of your installation as a whole, use Puppet Enterprise metrics and status monitoring on page 416.

#### Node run statuses

The **Status** page displays each node's run status for the most recent Puppet run. Possible statuses depend on the Puppet run mode.

#### Nodes run in enforcement mode



# With failures

This node's last Puppet run failed or Puppet encountered an error that prevented it from making changes.

The error is usually tied to a particular resource (such as a file) managed by Puppet on the node. The node as a whole might still be functioning normally. Alternatively, the problem might be caused by a situation on the primary server that is preventing the node's agent from verifying whether the node is compliant.



### With corrective changes

During the last Puppet run, Puppet found inconsistencies between the last applied catalog and this node's configuration, and Puppet corrected those inconsistencies to match the catalog.

Corrective change reporting is available only on agent nodes running Puppet Enterprise (PE) 2016.4 and later. Agents running earlier versions report all change events as With intentional changes.



## With intentional changes

During the last Puppet run, catalog changes were successfully applied to the node.



# Unchanged

This node's last Puppet run was successful, and the node was fully compliant. No changes were necessary.

## Nodes run in no-op mode

No-op mode simulates a Puppet run without making changes. No-op mode reporting is available only on agent nodes running PE 2016.4 and later. Agents running earlier versions report all no-op mode runs as Would be unchanged.



## With failures

This node's last no-op Puppet run failed or Puppet encountered an error that prevented it from simulating changes.



## Would have corrective changes

During the last no-op Puppet run, Puppet found inconsistencies between the last applied catalog and this node's configuration, and, in a true run, Puppet would correct those inconsistencies to match the catalog.



## Would have intentional changes

If the last no-op Puppet run had been a true run, catalog changes would have been applied to the node.



## Would be unchanged

This node's last no-op Puppet run was successful, and the node was fully compliant. In a true run, no changes would have been necessary.

#### Nodes not reporting



## Unresponsive

The node hasn't reported to the primary server recently. Something might be wrong.

The run status table shows the timestamp for the node's last known Puppet run and whether the node's last known run was in no-op mode. Correct the problem to resume Puppet runs on the node.

The default cutoff time for considering a node unresponsive is one hour, but you can change this with the puppet\_enterprise::console\_services::no\_longer\_reporting\_cutoff parameter. Go to Configure the PE console and console-services on page 250 for more information.



### Have no reports

Although Puppet Server is aware the node exists, the node has never submitted a Puppet report because the node is a new node, the node has never come online, or the node's copy of Puppet is not configured correctly.

Expired or deactivated nodes are shown on the **Status** page for seven days. To extend the amount of time that you can view or search these nodes, change the node-ttl setting in PuppetDB. Changing this setting impacts resources and exported resources.

#### **Special categories**

In addition to reporting each node's run status, the **Status** page provides a secondary count of nodes in special categories:

#### Intended catalog failed

During the last Puppet run, the intended catalog for this node failed and Puppet substituted a cached catalog, according to your configuration settings.

This typically occurs if there are compilation errors in your Puppet code. Check the Puppet run log for details.

This category is shown only if one or more agents failed to retrieve a valid catalog from Puppet Server.

#### **Enforced resources found**

During the last no-op Puppet run, one or more resources were enforced, according to your use of the noop => false metaparameter setting.

This category is shown only if enforced resources are present on at least one node.

#### How Puppet determines node run statuses

Puppet uses a hierarchical system to determine a single run status for each node. This system gives higher priority to the activity types most likely to cause problems in your deployment, so you can focus on the nodes and events most in need of attention.

During a Puppet run, several activity types might occur on a single node. A node's run status reflects the activity with the highest alert level, regardless of how many events of each type took place during the run. Failure events have the highest alert level, and *no change* events have the lowest alert level.

Run status icon	Definitely happened	Might also have happened
•	Failure	Corrective change, intentional change, no change
	Corrective change	Intentional change, no change
	Intentional change	No change
	No change	

For example, during a Puppet run in enforcement mode, a node with 100 resources receives intentional changes on 30 resources, corrective changes on 10 resources, and no changes on the remaining 60 resources. This node's run status is

With corrective changes, because this status has the highest alert level of all statuses that occurred during the run.

Node run statuses on page 398 also prioritize run mode (either enforcement or no-op) over the state of individual resources. This means that a node run in no-op mode is always reported in the **Nodes run in no-op** column, even if some of its resource changes were enforced. If the no-op flags on a node's resources are all set to false, then changes

to the resources are enforced, not simulated. Even so, because it is run in no-op mode, the node's run status is **Would have intentional changes**.



## Filtering nodes on the Status page

You can filter the list of nodes displayed on the **Status** page by run status and by node fact. If you set a run status filter, and also set a node fact filter, the table takes both filters into account, and shows only those nodes matching both filters.

Clicking **Remove filter** removes all filters currently in effect.

The filters you set are persistent. If you set run status or fact filters on the **Status** page, they continue to be applied to the table until they're changed or removed, even if you navigate to other pages in the console or log out. The persistent storage is associated with the browser tab, not your user account, and is cleared when you close the tab.

**Important:** The filter results count and the fact filter matching nodes counts are cached for two minutes after first retrieval. This reduces the total load on PuppetDB and decreases page load time, especially for fact filters with multiple rows. As a result, the displayed counts might be up to two minutes out of date.

### Filter by node run status

The status counts section at the top of the **Status** page shows a summary of the number of nodes with each run status as of the last Puppet run. Filter nodes by run status to quickly focus on nodes with failures or change events.

In the status counts section, select a run status (such as **with corrective changes** or **have no reports**) or a run status category (such as **Nodes run in no-op**).

## Filter by node fact

You can create a highly specific list of nodes for further investigation by using the fact filter tool.

For example, you can check that nodes you've updated have successfully changed, or find out the operating systems or IP addresses of a set of failed nodes to better understand the failure. You might also filter by facts to fulfill an auditor's request for information, such as the number of nodes running a particular version of software.

1. Click Filter by fact value. In the Fact field, select one of the available facts. An empty fact field is not allowed.

**Tip:** To see the facts and values reported by a node on its most recent run, click the node name in the **Run status** table, then select the node's **Facts** tab.

### 2. Select an Operator:

Operator	Meaning	Notes
=	is	
!=	is not	
~	matches a regular expression (regex)	Select this operator to use wildcards and other regular expressions if you want to find matching facts without having to specify the exact value.
!~	does not match a regular expression (regex)	
>	greater than	Can be used only with facts that have a numeric value.
>=	greater than or equal to	Can be used only with facts that have a numeric value.
<	less than	Can be used only with facts that have a numeric value.
<=	less than or equal to	Can be used only with facts that have a numeric value.

3. In the Value field, enter a value. Strings are case-sensitive, so make sure you use the correct case.

The filter displays an error if you use an invalid string operator (for example, selecting a numeric value operator such as >= and entering a non-numeric string such as pilsen as the value) or enter an invalid regular expression.

**Note:** If you enter an invalid or empty value in the **Value** field, PE takes the following action in order to avoid a filter error:

- Invalid or empty Boolean facts are processed as **false**, and results are retrieved accordingly.
- Invalid or empty numeric facts are processed as **0**, and results are retrieved accordingly.
- Invalid or incomplete regular expressions invalidate the filter, and no results are retrieved.
- 4. Click Add.
- **5.** As needed, repeat these steps to add additional filters. If filtering by more than one node fact, specify either **Nodes** must match all rules or **Nodes can match any rule**.

## Filtering nodes in your node list

Filter your node list by node name or by PQL query to more easily inspect them.

## Filter your node list by node name

Filter your nodes list by node name to inspect them as a group.

Select **Node name**, type in the word you want to filter by, and click **Submit**.

#### Filter your nodes by PQL query

Filter your nodes list using a common PQL query.

Filtering your nodes list by PQL query enables you to manage them by specific factors, such as by operating system, report status, or class.

Specify a target by doing one of the following:

- Enter a query that selects the target you want. See the Puppet Query Language (PQL) reference for more information.
- Click **Common queries**, select one of the queries, and replace the defaults in the braces ({ }) with values that specify the target you want.

Target	PQL query
All nodes	nodes[certname] { }
Nodes with a specific resource (example: httpd)	resources[certname] { type = "Service" and title = "httpd" }
Nodes with a specific fact and value (example: OS name is CentOS)	<pre>inventory[certname] { facts.os.name = "<os>" }</os></pre>
Nodes with a specific report status (example: last run failed)	reports[certname] { latest_report_status = "failed" }
Nodes with a specific class (example: Apache)	<pre>resources[certname] { type = "Class" and title = "Apache" }</pre>
Nodes assigned to a specific environment (example: production)	<pre>nodes[certname] { catalog_environment = "production" }</pre>
Nodes with a specific version of a resource type (example: OpenSSL v1.1.0e)	<pre>resources[certname] {type = "Package" and title="openssl" and parameters.ensure = "1.0.1e-51.el7_2.7" }</pre>
Nodes with a specific resource and operating system (example: httpd and CentOS)	<pre>inventory[certname] { facts.operatingsystem = "CentOS" and resources { type = "Service" and title = "httpd" } }</pre>

## **Monitor PE services**

You can monitor the status of core services in the Puppet Enterprise (PE) has console or with the puppet infrastructure status command.

Component or service	Console status monitor	Command line status
Activity service	Yes	Yes
Agentless Catalog Executor (ACE) service	No	Yes
Bolt service	No	Yes
Classifier service	Yes	Yes
Code Manager service	Yes	Yes
Orchestrator service	Yes	Yes
Puppet Communications Protocol (PCP) broker	No	Yes
PostgreSQL	No	Yes
Puppet Server	Yes	Yes
PuppetDB	Yes	Yes
Role-based access control (RBAC) service	Yes	Yes

### View the Puppet Services status monitor

The **Puppet Services status** monitor provides a visual overview of the current state of core services. You can use it to quickly determine whether an unresponsive or restarting service is causing an issue with your deployment.

- 1. In the console, click Status.
- 2. Click **Puppet Services status** to open the monitor.

A check mark is shown next to **Puppet Services status** if all applicable services are accepting requests. If no data is available, a question mark is shown. If any services are restarting or not accepting requests, a warning icon is shown.

#### puppet infrastructure status command

The puppet infrastructure status command returns errors and alerts from Puppet Enterprise (PE) components and services.

The command reports separately on the primary server and any compilers or replicas in your environment. You must run the command as root.

## Viewing and managing packages

The **Packages** page in the console shows all packages in use across your infrastructure by name, version, and provider, as well as the number of instances of each package version in your infrastructure. Use the **Packages** page to quickly identify which nodes are impacted by packages you know are eligible for maintenance updates, security patches, and license renewals. Package management is available for all agent nodes.

**Tip:** Packages are gathered from all available providers. The package data reported on the **Packages** page can also be obtained by using the puppet resource command to search for package.

## **Enable package data collection**

Package data collection is disabled by default, so the **Packages** page in the console initially appears blank. In order to view a node's current package inventory, enable package data collection.

You can choose to collect package data on all your nodes, or just a subset. Package inventory reporting is available on nodes with Puppet agent 1.6.0 or later installed, including nodes that don't have an active configuration on the Puppet Server.

- 1. In the console, click Node groups.
  - If you want to collect package data on all your nodes, click the **PE Agent** node group.
  - If you want to collect package data on a subset of your nodes, click **Add group** and create a new classification node group. Select **PE Agent** as the group's parent name. After the new node group is set up, use the **Rules** tab to dynamically add the relevant nodes.
- 2. Click Classes. In the Add new class field, select puppet\_enterprise::profile::agent and click Add class.
- 3. In the puppet\_enterprise::profile::agent class, set the Parameter to package\_inventory\_enabled and the Value to true. Click Add parameter, and commit changes.
- **4.** Run Puppet to apply these changes to the nodes in your node group.
  - Puppet enables package inventory collection on this Puppet run, and begins collecting package data and reporting it on the **Packages** page on each subsequent Puppet run.
- 5. Run Puppet a second time to begin collecting package data, then click **Packages**.

## View and manage package inventory

To view and manage the complete inventory of packages on your systems, use the Packages page in the console.

#### Before you begin

Make sure you have enabled package data collection for the nodes you wish to view.

**Tip:** If all the nodes on which a certain package is installed are deactivated, but the nodes' specified node-purgettl period has not yet elapsed, instances of the package still appear in summary counts on the **Packages** page. To correct this issue, adjust the node-purge-ttl setting and run garbage collection.

- 1. Run Puppet to collect the latest package data from your nodes.
- 2. In the console, click **Packages** to view your package inventory. To narrow the list of packages, enter the name or partial name of a package in the **Filter by package name** field and click **Apply**.
- 3. Click any package name or version to enter the detail page for that package.
- 4. On a package's detail page, use the Version selector to locate nodes with a particular package version installed.
- **5.** Use the **Instances** selector to locate nodes where the package is not managed with Puppet, or to view nodes on which a package instance is managed with Puppet.

To quickly find the place in your manifest where a Puppet-managed package is declared, select a code path in the **Instances** selector and click **Copy path**.

- **6.** To modify a package on a group of nodes:
  - If the package is managed with Puppet, select a code path in the **Instances** selector and click **Copy path**, then navigate to and update the manifest.
  - If the package is not managed with Puppet, click **Run** > **Task** and create a new task.

## View package data collection metadata

The puppet\_inventory\_metadata fact reports whether package data collection is enabled on a node, and it shows the time spent collecting package data on the node during the last Puppet run.

#### Before you begin

Make sure you have enabled package data collection for the nodes you want to view.

- 1. Click Node groups and select the node group you created when enabling package data collection.
- 2. Click Matching nodes and select a node from the list.
- **3.** On the node's inventory page, click **Facts** and locate **puppet\_inventory\_metadata** in the list.

The fact value looks something like:

```
{
    "packages" : {
        "collection_enabled" : true,
        "last_collection_time" : "1.9149s"
    }
}
```

## Disable package data collection

If you need to disable package data collection, set package\_inventory\_enabled to false and run Puppet twice.

- 1. Click **Node groups** and select the node group you used when enabling package data collection.
- 2. On the Classes tab, find the puppet\_enterprise::profile::agent class, locate package\_inventory\_enabled parameter, and click Edit.
- 3. Change the Value of package\_inventory\_enabled to false and commit changes.
- **4.** Run Puppet to apply these changes to the nodes in your node group and disable package data collection. Package data is collected for the final time during this run.
- **5.** Run Puppet a second time to purge package data from the impacted nodes' storage.

## Value report

Value analytics give you insight into time and money saved by Puppet Enterprise (PE) automation. You can access this information on the **Value report** page in the console or through the value API.

The information in the value report and the value API provide details about automated changes PE makes to nodes and estimates time saved by each type of change based on intelligent defaults or values you provide. If you specify an average hourly salary, the report also estimates cost savings from automated changes.

To ensure your value analysis is accurate:

- Make sure tasks, plans, and Puppet runs are processing normally because value analysis doesn't track failed runs.
- If you use the value API, query the endpoint regularly to gather data over time.

## Value report defaults

Value analytics uses intelligent defaults to estimate time freed by automated changes. These defaults are based on customer research and take into account time to triage, research, and fix issues, as well as context switching. You can also provide your own default values.

When you query the value API, you can specify low, med, or high estimates for time freed parameters, or provide an exact value in minutes based on averages in your organization. In the console **Value report**, you specify an exact value in minutes. Unless you specify otherwise, both the API and the console use the med values. The baseline intelligent default values are as follows:

Parameter	Intelligent default values
minutesFreedPerCorrectiveChange	<ul><li>low: 90 minutes</li><li>med: 180 minutes</li><li>high: 360 minutes</li></ul>
minutesFreedPerIntentionalChange	<ul><li>low: 30 min</li><li>med: 90 minutes</li><li>high: 180 minutes</li></ul>
minutesFreedPerTaskRun	<ul><li>low: 30 minutes</li><li>med: 90 minutes</li><li>high: 180 minutes</li></ul>
minutesFreedPerPlanRun	<ul><li>low: 90 minutes</li><li>med: 180 minutes</li><li>high: 360 minutes</li></ul>

You can change the low, med, and high times by specifying any of the value\_report\_\* parameters in the PE Console node group in the puppet\_enterprise::profile::console class.

## GET /api/reports/value

Use the GET /api/reports/value endpoint to retrieve information about time and money freed by Puppet Enterprise (PE) automation.

## Request format

You must provide well-formed HTTP(S) requests. By default, the value API uses the standard HTTPS port for console communication, which is port 443. You can omit the port from your requests unless you want to specify a different port.

You must authenticate requests to the value API using your Puppet CA certificate and an RBAC token. The RBAC token must have viewing permissions for the console.

This is an example of a basic, authenticated value API request without any parameters:

```
curl -X GET --cacert "/etc/puppetlabs/puppet/ssl/certs/ca.pem" \
-H "X-Authentication: <RBAC_TOKEN>" \
"https://<HOSTNAME>/api/reports/value"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

You can use these parameters, attached with --data-urlencode, to modify your value API requests:

Parameter	Description	Default value
averageHourlySalary	Numeric value specifying average hourly salary to use to cost savings for automated work.	None
startDate	A date in yyyy-mm-dd format.	Today less nine days (One week plus two days in the past)
endDate	A daate in yyyy-mm-dd format.	today less two days
	If you specify today's date, the response contains provisional data.	
minutesFreedPerCorrective	Changed, high, or any numeric value in minutes.	med
minutesFreedPerIntentiona	l Closunged, high, or any numeric value in minutes.	med
minutesFreedPerTaskRun	low, med, high, or any numeric value in minutes.	med
minutesFreedPerPlanRun	low, med, high, or any numeric value in minutes.	med

The numerical basis for minutesFreed parameters are controlled by Value report defaults on page 406.

### Response format

The response is a JSON object listing details about time and cost freed. Responses use these keys:

Key	Definition	
startDate	Start date for the reporting period.	
endDate	End date for the reporting period.	

Key	Definition
totalCorrectiveChanges	Total number of corrective changes made during the reporting period.
minutesFreedByCorrectiveChanges	Total number of minutes freed by automated changes that prevent drift during regular Puppet runs. The calculation is based on the average minutes saved per change, as specified by the minutesFreedPerCorrectiveChange query parameter.
totalIntentionalChanges	Total number of intentional changes made during the reporting period.
minutesFreedByIntentionalChanges	Total number of minutes freed by automated changes based on new values or Puppet code.  This calculation is based on the average minutes saved per change, as specified by the minutesFreedPerIntentionalChange query parameter.
totalNodesAffectedByTaskRuns	Total number of nodes affected by successful task runs during the reporting period.
minutesFreedByTaskRuns	Total number of minutes freed by automated task runs. This calculation is based on the average minutes saved per task run, as specified by the minutesFreedPerTaskRun query parameter.
totalNodesAffectedByPlanRuns	Total number of nodes affected by successful plan runs during the reporting period.
minutesFreedByPlanRuns	Total number of minutes freed by automated plan runs. This calculation is based on the average minutes saved per plan run, as specified by the minutesFreedPerPlanRun query parameter.
totalMinutesFreed	Total number of minutes free by all automated changes.
totalDollarsSaved	If the query specified an averageHourlySalary, total cost savings for all automated changes.

### Request and response examples

This request generates a report for specified dates using the default time freed values:

```
curl -X GET --cacert "/etc/puppetlabs/puppet/ssl/certs/ca.pem" \
-H "X-Authentication: <RBAC_TOKEN>" \
-G "https://<HOSTNAME>/api/reports/value" \
--data-urlencode 'startDate=2020-07-08' \
--data-urlencode 'endDate=2020-07-15'
```

The result is:

```
{
  "startDate": "2020-07-08",
  "endDate": "2020-07-15",
  "totalCorrectiveChanges": 0,
  "minutesFreedByCorrectiveChanges": 0,
  "totalIntentionalChanges": 18,
  "minutesFreedByIntentionalChanges": 1620,
```

```
"totalNodesAffectedByPlanRuns": 0,
"totalNodesAffectedByTaskRuns": 0,
"minutesFreedByPlanRuns": 0,
"minutesFreedByTaskRuns": 0,
"totalMinutesFreed": 1620
}
```

This request generates cost savings using default report dates and time freed values:

```
curl -X GET --cacert "/etc/puppetlabs/puppet/ssl/certs/ca.pem" \
-H "X-Authentication: <rbac token>" \
-G "https://<pe-console-fqdn>/api/reports/value" \
--data-urlencode 'averageHourlySalary=40'
```

The result is:

```
{
  "startDate": "2020-07-08",
  "endDate": "2020-07-15",
  "totalCorrectiveChanges": 0,
  "minutesFreedByCorrectiveChanges": 0,
  "totalIntentionalChanges": 18,
  "minutesFreedByIntentionalChanges": 1620,
  "totalNodesAffectedByPlanRuns": 0,
  "totalNodesAffectedByTaskRuns": 0,
  "minutesFreedByPlanRuns": 0,
  "minutesFreedByTaskRuns": 0,
  "totalMinutesFreed": 1620,
  "totalDollarsSaved": 1080,
}
```

This request generates a report with custom values for time freed:

```
curl -X GET --cacert "/etc/puppetlabs/puppet/ssl/certs/ca.pem" \
-H "X-Authentication: $(cat ~/.puppetlabs/token)" \
-G "https://<pe-console-fqdn>/api/reports/value" \
--data-urlencode 'minutesFreedPerCorrectiveChange=10' \
--data-urlencode 'minutesFreedPerIntentionalChange=20' \
--data-urlencode 'minutesFreedPerTaskRun=30' \
--data-urlencode 'minutesFreedPerPlanRun=40'
```

The result is:

```
{
   "startDate": "2020-07-01",
   "endDate": "2020-07-08",
   "totalCorrectiveChanges": 1,
   "minutesFreedByCorrectiveChanges": 10,
   "totalIntentionalChanges": 2,
   "minutesFreedByIntentionalChanges": 40,
   "totalNodesAffectedByTaskRuns": 3,
   "minutesFreedByTaskRuns": 90,
   "totalNodesAffectedByPlanRuns": 4,
   "minutesFreedByPlanRuns": 160,
   "totalMinutesFreed": 300
}
```

## Infrastructure reports

Each time Puppet runs on a node, it generates a report that provides information such as when the run took place, any issues encountered during the run, and the activity of resources on the node. These reports are collected on the **Reports** page in the console.

## Working with the reports table

The **Reports** page provides a summary view of key data from each report. Use this page to track recent node activity so you can audit your system and perform root cause analysis over time.

The reports table lists the number of resources on each node in each of the following states:

Correction applied	Number of resources that received a corrective change after Puppet identified resources that were out of sync with the applied catalog.
Failed	Number of resources that failed.
Changed	Number of resources that changed.
Unchanged	Number of resources that remained unchanged.
No-op	Number of resources that would have been changed if not run in no-op mode.
Skipped	Number of resources that were skipped because they depended on resources that failed.
Failed restarts	Number of resources that were supposed to restart but didn't.
	For example, if changes to one resource notify another resource to restart, and that resource doesn't restart, a failed restart is reported. It's an indirect failure that occurred in a resource that was otherwise unchanged.

The reports table also offers the following information:

- **No-op mode:** An indicator of whether the node was run in no-op mode.
- Config retrieval: Time spent retrieving the catalog for the node (in seconds).
- Run time: Time spent applying the catalog on the node (in seconds).

**Tip:** Report count caching is used to improve console performance. In some cases, caching might cause summary counts of available reports to be displayed inaccurately the first time the page is accessed after a fresh install.

## Filtering reports

You can filter the list of reports displayed on the **Reports** page by run status and by node fact. If you set a run status filter, and also set a node fact filter, the table takes both filters into account, and shows only those reports matching both filters.

Clicking Remove filter removes all filters currently in effect.

The filters you set are persistent. If you set run status or fact filters on the **Reports** page, they continue to be applied to the table until they're changed or removed, even if you navigate to other pages in the console or log out. The persistent storage is associated with the browser tab, not your user account, and is cleared when you close the tab.

#### Filter by node run status

Filter reports to quickly focus on nodes with failures or change events by using the Filter by run status bar.

- 1. Select a run status (such as **No-op mode: with failures**). The table updates to reflect your filter selection.
- 2. To remove the run status filter, select **All run statuses**.

#### Filter by node fact

You can create a highly specific list of nodes for further investigation by using the fact filter tool.

For example, you can check that nodes you've updated have successfully changed, or find out the operating systems or IP addresses of a set of failed nodes to better understand the failure. You might also filter by facts to fulfill an auditor's request for information, such as the number of nodes running a particular version of software.

1. Click Filter by fact value. In the Fact field, select one of the available facts. An empty fact field is not allowed.

**Tip:** To see the facts and values reported by a node on its most recent run, click the node name in the **Run status** table, then select the node's **Facts** tab.

### 2. Select an Operator:

Operator	Meaning	Notes
=	is	
!=	is not	
~	matches a regular expression (regex)	Select this operator to use wildcards and other regular expressions if you want to find matching facts without having to specify the exact value.
!~	does not match a regular expression (regex)	
>	greater than	Can be used only with facts that have a numeric value.
>=	greater than or equal to	Can be used only with facts that have a numeric value.
<	less than	Can be used only with facts that have a numeric value.
<=	less than or equal to	Can be used only with facts that have a numeric value.

3. In the Value field, enter a value. Strings are case-sensitive, so make sure you use the correct case.

The filter displays an error if you use an invalid string operator (for example, selecting a numeric value operator such as >= and entering a non-numeric string such as pilsen as the value) or enter an invalid regular expression.

**Note:** If you enter an invalid or empty value in the **Value** field, PE takes the following action in order to avoid a filter error:

- Invalid or empty Boolean facts are processed as **false**, and results are retrieved accordingly.
- Invalid or empty numeric facts are processed as **0**, and results are retrieved accordingly.
- Invalid or incomplete regular expressions invalidate the filter, and no results are retrieved.
- 4. Click Add.
- 5. As needed, repeat these steps to add additional filters. If filtering by more than one node fact, specify either **Nodes** must match all rules or **Nodes can match any rule**.

## Working with individual reports

To examine a report in greater detail, click **Report time**. This opens a page that provides details for the node's resources in three sections: **Events**, **Log**, and **Metrics**.

#### **Events**

The **Events** tab lists the events for each managed resource on the node, its status, whether correction was applied to the resource, and — if it changed — what it changed from and what it changed to. For example, a user or a file might change from absent to present.

To filter resources by event type, click **Filter by event status** and choose an event.

Sort resources by name or events by severity level, ascending or descending, by clicking the **Resource** or **Events** sorting controls.

To download the events data as a .csv file, click **Export data**. The filename is events-<node name>-<timestamp>.

### Log

The Log tab lists errors, warnings, and notifications from the node's latest Puppet run.

Each message is assigned one of the following severity levels:

Standard	Caution (yellow)	Warning (red)
debug	warning	err
info	alert	emerg
notice		crit

To read the report chronologically, click the time sorting controls. To read it in order of issue severity, click the severity level sorting controls.

To download the log data as a .csv file, click **Export data**. The filename is log-<node name>-<timestamp>.

#### **Metrics**

The Metrics tab provides a summary of the key data from the node's latest Puppet run.

Metric	Description
Report submitted by:	The certname of the primary server that submitted the report to PuppetDB.
Puppet environment	The environment assigned to the node.

Metric	Description
Puppet run	<ul> <li>The time that the Puppet run began</li> <li>The time that the primary server submitted the catalog</li> <li>The time that the Puppet run finished</li> <li>The time PuppetDB received the report</li> <li>The duration of the Puppet run</li> <li>The length of time to retrieve the catalog</li> <li>The length of time to apply the resources to the catalog</li> </ul>
Catalog application	Information about the catalog application that produces the report: the config version that Puppet uses to match a specific catalog for a node to a specific Puppet run, the catalog UUID that identifies the catalog used to generate a report during a Puppet run, and whether the Puppet run used a cached catalog.
Resources	The total number of resources in the catalog.
Events	A list of event types and the total count for each one.
Top resource types	A list of the top resource types by time, in seconds, it took to be applied.

## **Analyzing changes across Puppet runs**

The **Events** page in the console shows a summary of activity in your infrastructure. You can analyze the details of important changes, and investigate common causes behind related events. You can also examine specific class, node, and resource events, and find out what caused them to fail, change, or run as no-op.

### What is an event?

An event occurs whenever PE attempts to modify an individual property of a given resource. Reviewing events lets you see detailed information about what has changed on your system, or what isn't working properly.

During a Puppet run, Puppet compares the current state of each property on each resource to the desired state for that property, as defined by the node's catalog. If Puppet successfully compares the states and the property is already in sync (in other words, if the current state is the desired state), Puppet moves on to the next resource without noting anything. Otherwise, it attempts some action and records an event, which appears in the report it sends to the primary server at the end of the run. These reports provide the data presented on the **Events** page in the console.

## **Event types**

There are six types of event that can occur when Puppet reviews each property in your system and attempts to make any needed changes. If a property is already in sync with its catalog, no event is recorded: no news is good news in the world of events.

Event	Description
Failure	A property was out of sync; Puppet tried to make changes, but was unsuccessful.
Corrective change	Puppet found an inconsistency between the last applied catalog and a property's configuration, and corrected the property to match the catalog.
Intentional change	Puppet applied catalog changes to a property.
Corrective no-op	Puppet found an inconsistency between the last applied catalog and a property's configuration, but Puppet was instructed to not make changes on this resource, via either thenoop command-line option, the noop setting, or the noop => true metaparameter. Instead of making a corrective change, Puppet logs a corrective no-op event and reports the change it would have made.
Intentional no-op	Puppet would have applied catalog changes to a property., but Puppet was instructed to not make changes on this resource, via either thenoop command-line option, the noop setting, or the noop => true metaparameter. Instead of making an intentional change, Puppet logs an intentional no-op event and reports the change it would have made.
Skip	A prerequisite for this resource was not met, so Puppet did not compare its current state to the desired state. This prerequisite is either one of the resource's dependencies or a timing limitation set with the schedule metaparameter. The resource might be in sync or out of sync; Puppet doesn't know yet
	If the schedule metaparameter is set for a given resource, and the scheduled time hasn't arrived when the run happens, that resource logs a skip event on the <b>Events</b> page. This is true for a user-defined schedule, but does not apply to built-in scheduled tasks that happen weekly, daily, or at other intervals.

## Working with the Events page

During times when your deployment is in a state of stability, with no changes being made and everything functioning optimally, the **Events** page reports little activity, and might not seem terribly interesting. But when change occurs—when packages require upgrades, when security concerns threaten, or when systems fail—the **Events** page helps you understand what's happening and where so you can react quickly.

The **Events** page fetches data when loading, and does not refresh—even if there's a Puppet run while you're on the page—until you close or reload the page. This ensures that shifting data won't disrupt an investigation.

You can see how recent the shown data is by checking the timestamp at the top of the page. Reload the page to update the data to the most recent events.

**Tip:** Keeping time synchronized by running NTP across your deployment helps the **Events** page produce accurate information. NTP is easily managed with PE, and setting it up is an excellent way to learn Puppet workflows.

#### Monitoring infrastructure with the Events summary pane

The **Events** page displays all events from the latest report of every responsive node in the deployment.

**Tip:** By default, PE considers a node unresponsive after one hour, but you can configure this setting to meet your needs by adjusting the puppet\_enterprise::console\_services::no\_longer\_reporting\_cutoff parameter.

On the left side of the screen, the **Events** summary pane shows an overview of Puppet activity across your infrastructure. This data can help you rapidly assess the magnitude of any issue.

The **Events** summary pane is split into three categories—the **Classes** summary, **Nodes** summary, and **Resources** summary—to help you investigate how a change or failure event impacts your entire deployment.

## Gaining insight with the Events detail pane

Clicking an item in the **Events** summary pane loads its details (and any sub-items) in the **Events** detail pane on the right of the screen. The summary pane on the left always shows the list of items from which the one in the detail pane on the right was chosen, to let you easily view similar items and compare their states.

Click any item in the the **Classes** summary, **Nodes** summary, or **Resources** summary to load more specific info into the detail pane and begin looking for the causes of notable events. Switch between perspectives to find the common threads among a group of failures or corrective changes, and follow them to a root cause.

### Analyzing changes and failures

You can use the **Events** page to analyze the root causes of events resulting from a Puppet run. For example, to understand the cause of a failure after a Puppet run, select the class, node, or resource with a failure in the **Events** summary pane, and then review the details of the failure in the **Events** detail pane.

You can view additional details by clicking on the failed item in the in the **Events** detail pane.

Use the **Classes** summary, **Nodes** summary, and **Resources** summary to focus on the information you need. For example, if you're concerned about a failed service, say Apache or MongoDB, you can start by looking into failed resources or classes. If you're experiencing a geographic outage, you might start by drilling into failed node events.

#### Understanding event display issues

In some special cases, events are not displayed as expected on the **Events** page. These cases are often caused by the way that the console receives data from other parts of Puppet Enterprise, but sometimes are due to the way your Puppet code is interpreted.

## Runs that restart PuppetDB are not displayed

If a given Puppet run restarts PuppetDB, Puppet is not able to submit a run report from that run to PuppetDB because PuppetDB is not available. Because the **Events** page relies on data from PuppetDB, and PuppetDB reports are not queued, the **Events** page does not display any events from that run. Note that in such cases, a run report *is* available on the **Reports** page. Having a Puppet run restart PuppetDB is an unlikely scenario, but one that could arise in cases where some change to, say, a parameter in the puppetdb class causes the pepuppetdb service to restart.

#### Runs without a compiled catalog are not displayed

If a run encounters a catastrophic failure where an error prevents a catalog from compiling, the **Events** page does not display any failures. This is because no events occurred.

### Simplified display for some resource types

For resource types that take the ensure property, such as user or file resource types, the **Events** page displays a single event when the resource is first created. This is because Puppet has changed only one property (ensure), which sets all the baseline properties of that resource at the same time. For example, all of the properties of a given user are created when the user is added, just as if the user was added manually. If a later Puppet run changes properties of that user resource, each individual property change is shown as a separate event.

### Updated modes display without leading zeros

When the mode attribute for a file resource is updated, and numeric notation is used, leading zeros are omitted in the **New Value** field on the **Events** page. For example, 0660 is shown as 660 and 0000 is shown as 0.

## **Puppet Enterprise metrics and status monitoring**

You can use Puppet Enterprise (PE) metrics and status monitoring for your own performance tuning or provide the information to Support for troubleshooting.

There puppet\_metrics\_collector and pe\_status\_check modules are bundled with PE. These modules help you track the status of your PE installation as a whole.

**Tip:** The information reported by these modules is different from information presented in Infrastructure reports on page 410 and Node run statuses on page 398, which report on the outcome of Puppet runs.

You can also use APIs or our Splunk plugin to View and manage Puppet Server metrics on page 417.

## About the puppet\_metrics\_collector module

The puppet\_metrics\_collector module collects metrics from the status endpoints of Puppet Enterprise (PE) services.

The puppet\_metrics\_collector module is installed with PE and is partially enabled by default.

**Important:** If you have a version of this module, from the Forge or other sources, specified in the code, you must remove this version before upgrading to allow the version bundled with PE to be asserted.

Two parameters control metrics collection:

- puppet\_enterprise::enable\_metrics\_collection: Collect metrics from PE services, such as Puppet Server and PuppetDB. This parameter is enabled by default.
- puppet\_enterprise::enable\_system\_metrics\_collection: Collect metrics from the operating system the PE services run on. This parameter is disabled by default.

Visit the puppet\_metrics\_collector Forge page to learn about this module's other classes and features, such as retention time, collection frequency, and parameters for specific services.

You can use the puppet\_operational\_dashboards module to view PE metrics.

**Tip:** You can also use APIs or our Splunk plugin to View and manage Puppet Server metrics on page 417.

#### Enable or disable metrics collection

The puppet\_metrics\_collector module is partially enabled by default, and you can manually configure the metrics collection parameters.

These parameters accept Boolean values. Set both parameters to false to disable the module entirely.

- 1. Set these parameters to either true or false to enable or disable metrics collection.
  - puppet\_enterprise::enable\_metrics\_collection: Control metrics collection for Puppet Enterprise (PE) services.
  - puppet\_enterprise::enable\_system\_metrics\_collection: Control metrics collection for the operating system the PE services run on.
- 2. Run Puppet: puppet agent -t

#### Related information

How to configure PE on page 230

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

## About the pe\_status\_check module

The pe\_status\_check module can alert you when your Puppet Enterprise (PE) installation is not in an ideal state, based on preset indicators, and describe how you can resolve or improve the detected issue.

**Important:** If you have previously specified a version of this module, from the Forge or other sources, in your code, we recommend removing this version to allow the version bundled with PE to be asserted.

By default, the pe\_status\_check module uses the pe\_status\_check fact to compare your installation to a predetermined ideal state. This fact collects information about your PE infrastructure components. You can optionally enable the agent\_status\_check fact to collect information about agent nodes that are not infrastructure nodes. To enable this fact, classify pe\_status\_check::agent\_status\_enable to your nodes.

The pe\_status\_check module produces reports based on the information collected by the pe\_status\_check fact (and the agent\_status\_check fact, if it is enabled). The module recommends remedial actions you can take to either resolve a deficiency or improve your installation's tuning.

To get reports from the module, you can:

- Run the pe\_status\_check::infra\_summary and pe\_status\_check::agent\_summary plans.

  These are setup requirements and various parameters and commands you can use for running the plans.
- Use a Puppet Query Language (PQL) query.

To enable notifications in reports, you must declare the pe status check class.

These sections of the module's Forge page explain how to interpret the module's reports and the information that the facts collect:

- Fact: pe\_status\_check
- Fact: agent\_status\_check

# View and manage Puppet Server metrics

Puppet Server tracks performance and status metrics you can use to monitor server health and performance over time.

You can retrieve, track, and visualize Puppet Server metrics with:

- The Puppet Report Viewer app for Splunk. You'll need the splunk\_hec and pe\_event\_forwarding modules along with the add-on. For information about this option, refer to these blog posts:
  - PE Metrics in Splunk: Puppet Report Viewer 3.1
  - Introducing Puppet and Splunk integrations to improve reporting speed and scale
- The puppet\_operational\_dashboards module (which you can use along with the puppet\_metrics\_collector module module that is already bundled with PE).
- The Metrics API on page 427 and Status API on page 433 endpoints.

- Customizable, networked Graphite and Grafana instances. While the grafanadash and puppet-graphite
  modules are not Puppet-supported modules (they are provided for testing and demonstration purposes only), you
  can learn about these options in Get started with Graphite on page 418 and Available Graphite metrics on page
  423.
- Get started with Graphite on page 418

Graphite is a third-party monitoring application that stores real-time metrics and provides customizable ways to view them. Puppet Enterprise (PE) can export many metrics to Graphite. After enabling Graphite support, Puppet Server exports a set of metrics by default that is designed to be immediately useful to Puppet administrators.

• Available Graphite metrics on page 423

These HTTP and Puppet profiler metrics are available from the Puppet Server and can be added to your metrics reporting.

## **Get started with Graphite**

Graphite is a third-party monitoring application that stores real-time metrics and provides customizable ways to view them. Puppet Enterprise (PE) can export many metrics to Graphite. After enabling Graphite support, Puppet Server exports a set of metrics by default that is designed to be immediately useful to Puppet administrators.

**Restriction:** Graphite setups are deeply customizable and can report many different Puppet Server metrics on demand; however, this requires considerable configuration and additional server resources. Furthermore, the grafanadash and puppet-graphite modules are not Puppet-supported.

We recommend using another method to View and manage Puppet Server metrics on page 417, such as the puppet\_operational\_dashboards module, our Splunk plugin, or the Metrics API.

To use Graphite with PE, you must:

- Install and configure a Graphite server.
- Enable Puppet Server's Graphite support on page 419.
- (Optional) Use the Grafana dashboard extension for Graphite to visualize metrics. To see a demonstration of this setup, Use the grafanadash module on page 418.

#### Use the grafanadash module

Grafana provides a web-based, customizable, Graphite-compatible dashboard. The grafanadash module installs and configures a basic Graphite test instance with the Grafana extension. When installed on a Puppet agent, the purpose of this module is to demonstrate how Graphite and Grafana can consume and display Puppet Server metrics.



**CAUTION:** The grafanadash module is not a Puppet-supported module. It is for testing and demonstration purposes only, is considered insecure, and is tested against CentOS 7 only. Install this module only on a dedicated agent. **Do not install the grafanadash module on your primary server.** This module makes the following security policy changes that are inappropriate for a primary server.

- SELinux can cause issues with Graphite and Grafana, so the module temporarily disables SELinux. If you reboot the machine after using the grafanadash module to install Graphite, you must disable SELinux again and restart the Apache service to use Graphite and Grafana.
- The module disables the iptables firewall and enables cross-origin resource sharing on Apache, which are potential security risks.

For the above reasons, we recommend using another method to View and manage Puppet Server metrics on page 417, such as the puppet\_operational\_dashboards module or the Metrics API.

## Install the grafanadash module

Install the grafanadash module on a dedicated \*nix agent. The module's grafanadash: :dev class installs and configures a Graphite server, the Grafana extension, and a default dashboard.

- 1. Install a dedicated \*nix PE agent to serve as the Graphite server. For instructions, refer to Installing agents on page 173.
- 2. As root on the agent node, run: sudo puppet module install puppetlabs-grafanadash

3. As root on the agent node, run: sudo puppet apply -e 'include grafanadash::dev'

#### Run Grafana

Grafana runs as a web-based dashboard, and the grafanadash module configures it to use port 10000 by default. To view Puppet Server metrics in Grafana, you must configure a metrics dashboard.

Grafana does not display Puppet metrics displayed by default. You must create a metrics dashboard or edit and import a JSON-based dashboard, such as our sample metrics dashboard JSON file.

**Tip:** You can also use the puppet\_operational\_dashboards module to visualize Puppet Server metrics.

 Open a web browser on a computer that can reach your grafanadash agent node and navigate to http:// <AGENT\_HOSTNAME>:10000.

You'll see a test screen indicating whether Grafana can successfully connect to your Graphite server.

If Grafana is configured to use a hostname that your current computer can't resolve, click **View details** and go to the **Requests** tab to determine the hostname Grafana is trying to use. Then add the IP address and hostname to the hosts file.

- On \*nix and macOS agents, the file is located at: /etc/hosts
- On Windows agents, the file is located at: C:\Windows\system32\drivers\etc\hosts
- 2. Download the sample metrics dashboard JSON file, save the file as sample\_metrics\_dashboard.json, and open it in a text editor on the same computer you're using to access Grafana.
- 3. Throughout the file, replace primary.example.com with the hostname of your primary server.

**Important:** The hostname value **must** also be used as the metrics\_server\_id value when you Enable Puppet Server's Graphite support on page 419.

- **4.** Save the file.
- **5.** In the Grafana UI, click **Search (Folder icon)** > **Import** > **Browse**, then select your sample\_metrics\_dashboard.json file.

This loads a dashboard with nine graphs that display various metrics exported from the Puppet Server to the Graphite server. However, these graphs remain empty until you Enable Puppet Server's Graphite support on page 419. For information about the aspects of the sample dashboard, refer to Sample Grafana dashboard graphs on page 419.

#### **Enable Puppet Server's Graphite support**

Use the **PE Master** node group in the Puppet Enterprise (PE) console to configure Puppet Server's metrics output settings.

- 1. In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Master**.
- 2. On the Classes tab, locate the puppet\_enterprise::profile::master class, and add these parameters:
  - a) Set metrics\_graphite\_enabled to true (the default is false).
  - b) Set metrics\_server\_id to the primary server hostname.
  - c) Set metrics\_graphite\_host to the hostname of the agent node where you're running Graphite and Grafana.
  - d) Set metrics\_graphite\_update\_interval\_seconds to an integer representing a number of seconds. This is the frequency at which Graphite updates, and the default value is 60 seconds.
- 3. Verify that these parameters are set to their default values, unless your Graphite server uses a non-standard port:
  - a) Confirm metrics\_jmx\_enabled is set to true.
  - b) Confirm metrics\_graphite\_port is set to 2003 or the Graphite port on your Graphite server.
  - c) Confirm profiler\_enabled is set to true.
- 4. Commit changes.

#### Sample Grafana dashboard graphs

In the Run Grafana on page 419 steps, you used a JSON file to set up a sample Grafana dashboard. You can customize this dashboard by clicking the title of any graph and clicking **Edit**.

Graph name	Description
Active requests	This graph serves as a "health check" for the Puppet Server. It shows a flat line that represents the number of CPUs you have in your system, a metric that indicates the total number of HTTP requests actively being processed by the server at any moment in time, and a rolling average of the number of active requests.
	If the number of requests being processed exceeds the number of CPUs for any significant length of time, your server might be receiving more requests than it can efficiently process.
Request durations	This graph breaks down the average response times for different types of requests made by Puppet agents. This indicates how expensive catalog and report requests are compared to the other types of requests. It also provides a way to see changes in catalog compilation times when you modify your Puppet code.
	A sharp upward curve for all request types indicates an overloaded server. Expect these to trend downward after the server load is reduced.
Request ratios	This graph shows how many requests of each type that Puppet Server has handled. Under normal circumstances, you'll see about the same number of catalog, node, or report requests, because these all happen once per agent run. The number of file and file metadata requests correlate to how many remote file resources are in the agents' catalogs.
External HTTP Communications	This graph tracks the amount of time it takes Puppet Server to send data and requests for common operations to, and receive responses from, external HTTP services, such as PuppetDB.
File Sync	This graph tracks how long Puppet Server spends on File Sync operations, for both its storage and client services.

Graph name	Description
JRubies	This graph tracks how many JRubies are in use, how many are free, the mean number of free JRubies, and the mean number of requested JRubies.
	If the number of free JRubies is often less than one, or the mean number of free JRubies is less than one, Puppet Server is requesting and consuming more JRubies than are available. This overload reduces Puppet Server's performance. While this might simply be a symptom of an under-resourced server, it can also be caused by poorly optimized Puppet code or bottlenecks in the server's communications with PuppetDB if it is in use.
	If catalog compilation times have increased but PuppetDB performance remains the same, examine your Puppet code for potentially unoptimized code. If PuppetDB communication times have increased, tune PuppetDB for better performance or allocate more resources to it.
	If neither catalog compilation nor PuppetDB communication times are degraded, the Puppet Server process might be under-resourced on your server. If you have available CPU time and memory, increase the JRuby max active instances on page 226 to allow it to allocate more JRubies. Otherwise, consider adding additional compilers to distribute the catalog compilation load.

Graph name	Description
JRuby Timers	This graph tracks these JRuby pool metrics:
	<ul> <li>Borrow time: The mean amount of time that Puppet Server uses (or "borrows") each JRuby from the pool.</li> <li>Wait time: The total amount of time that Puppet Server waits for a free JRuby instance.</li> <li>Lock held time: The amount of time that Puppet Server holds a lock on the pool, during which JRubies cannot be borrowed. This occurs while Puppet Server synchronizes code for File Sync.</li> <li>Lock wait time: The amount of time that Puppet Server waits to acquire a lock on the pool.</li> </ul>
	These metrics help identify sources of potential JRuby allocation bottlenecks.
Memory Usage	This graph tracks how much heap and non-heap memory that Puppet Server uses.
Compilation	This graph breaks catalog compilation down into various phases to show how expensive each phase is on the primary server.

## **Example Grafana dashboard excerpt**

The following example shows only the targets parameter of a dashboard. It demonstrates:

- The full names of Puppet's exported Graphite metrics
- A way to add targets directly to an exported Grafana dashboard's JSON content

This example assumes the Puppet Server instance has a domain of primary.example.com.

```
{
    "target": "alias(puppetlabs.primary.example.com.http.active-
histo.mean,'average')"
    }
    ],
    "aliasColors": {},
    "aliasYAxis": {},
    "title": "Active Requests"
}
]
```

Refer to the complete Grafana dashboard JSON sample file for a complete, detailed example of how a Grafana dashboard accesses these exported Graphite metrics.

## **Available Graphite metrics**

These HTTP and Puppet profiler metrics are available from the Puppet Server and can be added to your metrics reporting.

#### **Graphite metrics properties**

Each metric is prefixed with puppetlabs. <PRIMARY\_HOSTNAME>. For example, the Grafana dashboard file refers to the num-cpus metric as puppetlabs. <PRIMARY\_HOSTNAME>. num-cpus.

Additionally, metrics might be suffixed by fields, such as count or mean, that return more specific data points. For example, the puppetlabs. <PRIMARY\_HOSTNAME>. compiler. mean metric returns only the mean length of time it takes Puppet Server to compile a catalog.

To organize this reference, we've separated the metrics into three groups:

- Statistical metrics: Metrics that have all eight of these statistical analysis fields, in addition to the top-level metric:
  - max: Its maximum measured value.
  - min: Its minimum measured value.
  - mean: Its mean, or average, value.
  - stddev: Its standard deviation from the mean.
  - count: An incremental counter.
  - p50: The value of its 50th percentile, or median.
  - p75: The value of its 75th percentile.
  - p95: The value of its 95th percentile.
- Counters only: Metrics that only count a value, or only have a count field.
- Other: Metrics that have unique sets of available fields.

**Restriction:** Puppet Server can export many metrics – so many that past versions of Puppet Enterprise could overwhelm Grafana servers. As of Puppet Enterprise 2016.4, Puppet Server exports only a subset of its available metrics by default. This set is designed to report the most relevant Puppet Server metrics for administrators monitoring its performance and stability. The default exported metrics are listed below. To export additional metrics, you can Modify exported metrics on page 427.

#### Statistical metrics

Compiler metrics:

- puppetlabs.<PRIMARY\_HOSTNAME>.compiler: The time spent compiling catalogs. This metric represents the sum of the compiler.compile, static\_compile, find\_facts, and find\_node fields.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.compile: The total time spent compiling dynamic (non-static) catalogs. To measure specific nodes and environments, see Modify exported metrics on page 427.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.find\_facts: The time spent parsing facts.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.find\_node: The time spent retrieving node data. If the Node Classifier (or another ENC) is configured, this includes the time spent communicating with it.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.static\_compile: The time spent compiling static catalogs.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.static\_compile\_inlining: The time spent inlining metadata for static catalogs.
  - puppetlabs.<PRIMARY\_HOSTNAME>.compiler.static\_compile\_postprocessing: The time spent post-processing static catalogs.

#### File sync metrics:

- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-client.clone-timer: The time spent by file sync clients on compilers initially cloning repositories on the primary server.
- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-client.fetch-timer: The time spent by file sync clients on compilers fetching repository updates from the primary server.
- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-client.sync-clean-check-timer: The time spent by file sync clients on compilers checking whether the repositories are clean.
- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-client.sync-timer: The time spent by file sync clients on compilers synchronizing code from the private datadir to the live codedir.
- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-storage.commit-add-rm-timer
- puppetlabs.<PRIMARY\_HOSTNAME>.file-sync-storage.commit-timer: The time spent committing code on the primary server into the file sync repository.

#### Function metrics:

• puppetlabs.<PRIMARY\_HOSTNAME>.functions: The amount of time during catalog compilation spent in function calls. The functions metric can also report any of the statistical metrics fields for a single function by specifying the function name as a field. For example, to report the mean time spent in a function call during catalog compilation, use puppetlabs.<PRIMARY\_HOSTNAME>.functions.<FUNCTION-NAME>.mean.

#### HTTP metrics:

- puppetlabs.<PRIMARY\_HOSTNAME>.http.active-histo: A histogram of active HTTP requests over time.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-catalog-/\*/-requests: The time Puppet Server has spent handling catalog requests, including time spent waiting for an available JRuby instance.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environment-/\*/-requests: The time Puppet Server has spent handling environment requests, including time spent waiting for an available JRuby instance.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environment\_classes-/\*/requests: The time spent handling requests to the environment\_classes API endpoint, which the Node
  Classifier uses to refresh classes.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environments-requests: The time spent handling requests to the environments API endpoint requests made by the Orchestrator.
- The following metrics measure the time spent handling file-related API endpoints:
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_bucket\_file-/\*/-requests
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_content-/\*/-requests
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_metadata-/\*/-requests
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_metadatas-/\*/-requests

- puppetlabs. <PRIMARY\_HOSTNAME>.http.puppet-v3-node-/\*/-requests: The time spent handling node requests, which are sent to the Node Classifier. A bottleneck here might indicate an issue with the Node Classifier or PuppetDB.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-report-/\*/-requests: The time spent handling report requests. A bottleneck here might indicate an issue with PuppetDB.
- puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-static\_file\_content-/\*/requests: The time spent handling requests to the static\_file\_content API endpoint used by Direct
  Puppet with file sync.

JRuby metrics: Puppet Server uses an embedded JRuby interpreter to execute Ruby code. JRuby spawns parallel instances known as JRubies to execute Ruby code, which occurs during most Puppet Server activities. See Tuning JRuby on Puppet Server for details on adjusting JRuby settings.

- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.borrow-timer: The time spent with a borrowed JRuby.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.free-jrubies-histo: A histogram of free JRubies over time. This metric's average value must be greater than 1; if it isn't, more JRubies or another compiler might be needed to keep up with requests.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.lock-held-timer: The time spent holding the JRuby lock.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.lock-wait-timer: The time spent waiting to acquire the JRuby lock.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.requested-jrubies-histo: A histogram of requested JRubies over time. This increases as the number of free JRubies, or the free-jrubies-histo metric, decreases, which can suggest that the server's capacity is being depleted.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.wait-timer: The time spent waiting to borrow a JRuby.

PuppetDB metrics: The following metrics measure the time that Puppet Server spends sending or receiving data from PuppetDB.

- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.catalog.save
- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.command.submit
- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.facts.find
- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.facts.search
- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.report.process
- puppetlabs.<PRIMARY\_HOSTNAME>.puppetdb.resource.search

#### **Counters only**

#### HTTP metrics:

puppetlabs.<PRIMARY\_HOSTNAME>.http.active-requests: The number of active HTTP requests.

- The following counter metrics report the percentage of each HTTP API endpoint's share of total handled HTTP requests.
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-catalog-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environment-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environment\_classes-/\*/percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-environments-percentage
  - puppetlabs.
     PRIMARY\_HOSTNAME>.http.puppet-v3-file\_bucket\_file-/\*/percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_content-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_metadata-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-file\_metadatas-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-node-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-report-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-resource\_type-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-resource\_types-/\*/-percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-static\_file\_content-/\*/percentage
  - puppetlabs.<PRIMARY\_HOSTNAME>.http.puppet-v3-status-/\*/-percentage
- puppetlabs.<PRIMARY\_HOSTNAME>.http.total-requests: The total requests handled by Puppet Server.

### JRuby metrics:

- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.borrow-count: The number of successfully borrowed JRubies.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.borrow-retry-count: The number of attempts to borrow a JRuby that must be retried.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.borrow-timeout-count: The number of attempts to borrow a JRuby that resulted in a timeout.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.request-count: The number of requested JRubies.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.return-count: The number of JRubies successfully returned to the pool.
- puppetlabs. <PRIMARY\_HOSTNAME>. jruby.num-free-jrubies: The number of free JRuby instances. If this number is often 0, more requests are coming in than the server has available JRuby instances. To alleviate this, increase the number of JRuby instances on the Server or add additional compilers.
- puppetlabs.<PRIMARY\_HOSTNAME>.jruby.num-jrubies: The total number of JRuby instances on the server, governed by the max-active-instances setting. See Tuning JRuby on Puppet Server for details.

#### Other metrics

These metrics measure raw resource availability and capacity.

- puppetlabs.<PRIMARY\_HOSTNAME>.num-cpus: The number of available CPUs on the server.
- puppetlabs.<PRIMARY\_HOSTNAME>.uptime: The Puppet Server process's uptime.

- Total, heap, and non-heap memory that's committed (committed), initialized (init), and used (used), and the maximum amount of memory that can be used (max).
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.total.committed
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.total.init
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.total.used
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.total.max
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.heap.committed
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.heap.init
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.heap.used
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.heap.max
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.non-heap.committed
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.non-heap.init
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.non-heap.used
  - puppetlabs.<PRIMARY\_HOSTNAME>.memory.non-heap.max

### **Modify exported metrics**

In addition to the default metrics, you can also export metrics measuring specific environments and nodes managed by Puppet Server.

The puppet\_enterprise::profile::master::metrics\_puppetserver\_metrics\_allowed parameter takes an array of metrics as strings. To export additional metrics, add them to this array.

Optional metrics include:

- compiler.compile.<ENVIRONMENT> and compiler.compile.<ENVIRONMENT>.<NODE-NAME>, and all statistical fields suffixed to these, such as compiler.compile.<ENVIRONMENT>.mean.
- compiler.compile.evaluate\_resources.<RESOURCE>, which represents time spent evaluating a specific resource during catalog compilation.

Omit the puppetlabs. <MASTER-HOSTNAME> prefix and field suffixes (such as .count or .mean) from metrics. Instead, suffix the environment or node name as a field to the metric. For example:

- To track the compilation time for the production environment, add compiler.compile.production to the metrics-allowed list.
- To track only the my.node.localdomain node in the production environment, add compiler.compile.production.my.node.localdomain to the metrics-allowed list.

## **Metrics API**

Use the metrics API to query Java Management Extension (JMX) metrics related to Puppet Server and the orchestrator service.

**Tip:** You can use the GET/status/v1/services/<SERVICE NAME> on page 439 endpoint to get a summary of metrics. Form your request as: /status/v1/services/orchestrator-service?level=debug

There are many metrics available. For example, the "depoy-queue.length" metric reports how many nodes are waiting in queue to execute a deployment due to the global-concurrent-compiles setting, and the "task-queue.length" metric reports how many nodes are waiting in queue to execute a task due to the task-concurrency setting. The "jobs-created" metric expresses how many jobs were created in the current instance, and the "puppet-run-time" metric describes a trailing five-minute average of how long it takes a Puppet run to complete (only for Puppet runs triggered by the orchestrator).

Metrics API v2 on page 428

The /metrics/v2/ endpoints use the Jolokia library for Java Management Extension (JMX) metrics to query Orchestrator service metrics.

• Metrics API v1 on page 431

Puppet Enterprise (PE) includes an optional web endpoint for Java Management Extension (JMX) metrics managed beans (MBeans).

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

## **Metrics API v2**

The /metrics/v2/ endpoints use the Jolokia library for Java Management Extension (JMX) metrics to query Orchestrator service metrics.

Jolokia is an extensive, open-source metrics library. We've described how to use the metrics according to the default Puppet Enterprise (PE) configuration; however, you can find more features described in the Jolokia documentation.

For security reasons, by default, we only enable the read-access Jolokia interface, which includes the read, list, version, and search operations. You can Configure Jolokia on page 428 if you want to change the security access policy.

#### **Configure Jolokia**

You can customize your Jolokia security access policy and metrics.conf settings. You can also use these steps to disable the /metrics/v2/ endpoints.

- **1.** To change the security access policy:
  - a) Create a jolokia-access.xml file at the following location:

```
/etc/puppetlabs/orchestration-services/jolokia-access.xml
```

b) Populate the file contents according to your desired Jolokia access policy (as described in the security chapter of the Jolokia documentation), and uncomment the following parameter:

```
metrics.metrics-webservice.jolokia.servlet-init-params.policyLocation
```

- c) Save the file and restart the Puppet Server service.
- 2. For additional configuration options, refer to the metrics.metrics-webservice.jolokia.servlet-init-params table in the metrics.conf file located at:

```
/etc/puppetlabs/orchestration-services/conf.d/metrics.conf
```

Jolokia's Servlet init parameters documentation explains the various options available in this table.

**Tip:** To disable the /metrics/v2/ endpoints, open the metrics.conf file and set the metrics.metrics-webservice.jolokia.enabled parameter to false.

## Forming metrics API requests

The metrics API accepts well-formed HTTPS requests.

Orchestrator API requests must include a URI path following the pattern:

```
https://<DNS>:<PORT>/metrics/v2/<OPERATION>
```

The variable path components derive from:

• DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).

- PORT: The PuppetDB service port.
- OPERATION: One or more sections specifying the operation for the request, such as list or read. Some operations require, or allow, additional modifiers such as queries, attributes, and MBean names.

For example, you could use these paths to call the GET /metrics/v2/<OPERATION> on page 430 endpoint with the list operation:

```
https://$(puppet config print server):8081/metrics/v2/list
https://puppet.example.dns:8081/metrics/v2/list
```

To form a complete curl command, you need to provide appropriate curl arguments, and authorization (in the form of a Puppet certificate), the content type, and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

### Metrics API wildcards and filtering

The /metrics/v2/ endpoints support globbing (wildcard selection) and response filtering. You can also combine these features in the same request.

For example, this request uses GET /metrics/v2/<OPERATION> on page 430 with wildcards and filtering to get only collection counts and times from garbage collection data:

```
curl 'http://puppet.example.dns:8081/metrics/v2/read/
java.lang:name=*,type=GarbageCollector/CollectionCount,CollectionTime'
```

The response is:

```
"request": {
    "mbean": "java.lang:name=*,type=GarbageCollector",
    "attribute": [
        "CollectionCount",
        "CollectionTime"
],
    "type": "read"
},
"value": {
    "java.lang:name=PS Scavenge,type=GarbageCollector": {
        "CollectionTime": 1314,
        "CollectionCount": 27
},
    "java.lang:name=PS MarkSweep,type=GarbageCollector": {
        "CollectionTime": 580,
        "CollectionTime": 580,
        "CollectionCount": 5
}
},
"timestamp": 1497977710,
"status": 200
```

Refer to the Jolokia protocol documentation for more information.

#### GET /metrics/v2/<OPERATION>

Retrieve orchestrator service metrics data or metadata.

### Request format

When Forming metrics API requests on page 428 to this endpoint, you must specify an operation. Some operations also require you to specify a query. For example:

```
GET /metrics/v2/<OPERATION>/<QUERY>
```

As a starting point, use the list operation to get a list of all valid MBeans:

```
GET /metrics/v2/list
```

Using information returned from the list operation, you can form more complex and targeted queries. For example, this request uses the read operation to query registered logger names:

```
GET /metrics/v2/read/java.until.logging:type=Logging/LoggerNames
```

The request format to query MBeans is:

```
GET /metrics/v2/read/<MBEAN_NAMES>/<ATTRIBUTES>/<INNER_PATH_FILTER>
```

MBean names are created by joining the first two keys in the list response's value object with a colon (which are the domain and prop list, in Jolokia terms), such as java.until.logging:type=Logging.

Attributes are derived from the attr object, which is within the value object in the list response.

```
If you specify multiple MBean names or attributes, use comma separation, such as: / java.lang:name=*, type=GarbageCollector/
```

The inner path filter is optional and depends on the MBeans and attributes you are querying.

You must use the read operation to query MBeans.

Tip: Requests can also use wildcards and filtering, as described in Forming metrics API requests on page 428.

For more complex queries, or queries containing special characters, use POST /metrics/v2/<OPERATION> on page 431.

#### Response format

A successful request returns a JSON object containing a series of objects, arrays, and/or key-value pairs describing metrics data or metadata, based on the content of the request.

For example, the response to GET /metrics/v2/list contains metadata about MBeans you can use to create targeted queries, such as:

```
"attr": {
    "LoggerNames": {
        "rw": false,
        "type": "[Ljava.lang.String;",
        "desc": "LoggerNames"
    },
    "ObjectName": {
        "rw": false,
        "type": "javax.management.ObjectName",
        "desc": "ObjectName"
    }
},
    "desc": "Information on the management interface of the MBean"
}
...
}
```

In contrast, the response to a targeted query, such as /metrics/v2/read/java.until.logging:type=Logging/LoggerNames, contains more specific data. For example:

```
"request": {
  "mbean": "java.util.logging:type=Logging",
  "attribute": "LoggerNames",
  "type": "read"
"value": [
  "javax.management.snmp",
  "global",
  "javax.management.notification",
  "javax.management.modelmbean",
  "javax.management.timer",
  "javax.management",
  "javax.management.mlet",
  "javax.management.mbeanserver",
  "javax.management.snmp.daemon",
  "javax.management.relation",
  "javax.management.monitor",
  "javax.management.misc",
],
"timestamp": 1497977258,
"status": 200
```

### POST /metrics/v2/<OPERATION>

Use more complicated queries to retrieve orchestrator service metrics data or metadata.

POST /metrics/v2/ is functionally the same as GET /metrics/v2/<OPERATION> on page 430, except that your query is appended in JSON format. This is useful when your query is complex or includes special characters.

When forming your request, the content type is application/json and the body must be a JSON object.

#### Metrics API v1

Puppet Enterprise (PE) includes an optional web endpoint for Java Management Extension (JMX) metrics managed beans (MBeans).

**Restriction:** The metrics/v1/ endpoints are deprecated. We recommend using the Metrics API v2 on page 428 endpoints instead.

If you choose to use the deprecated v1 endpoints, metrics are returned only when the request contains the level=debug parameter. The response structure might change in future versions.

The v1 endpoints include:

- GET /metrics/v1/mbeans
- POST /metrics/v1/mbeans
- GET /metrics/v1/mbeans/<name>

Set the following parameter in Hiera to enable these endpoints:

```
puppet_enterprise::master::puppetserver::metrics_webservice_enabled: true
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

For information about Java, refer to the Java documentation:

- Java Management Extension (JMX)
- Managed beans (MBeans)

## GET /metrics/v1/mbeans (deprecated)

Lists available MBeans.

### Response keys

The response consists of a key-value pairs where the key is the name of a valid MBean and the value is a URI you can use to request the MBean's attributes.

#### POST /metrics/v1/mbeans (deprecated)

Retrieves requested MBean metrics.

#### Request format

The request body must contain one of the following:

- A JSON object whose values are metric names
- · A JSON array of metric names
- A JSON string containing a single metric's name

Use GET /metrics/v1/mbeans (deprecated) on page 432 to get a list of metric names.

## Response format

The response is either a JSON object or array, depending on the request format:

- Requests supplying a JSON object return a JSON object where the values of the original object are transformed into the Mbeans' attributes for the metric names.
- Requests supplying a JSON array return a JSON array where the items of the original array are transformed into the Mbeans' attributes for the metric names.
- Requests supplying a JSON string return the a JSON object of the Mbean's attributes for the given metric name.

#### GET /metrics/v1/mbeans/<name> (deprecated)

Reports on a single MBean metric.

## Request format

The request doesn't require any parameters, but the endpoint URI path must correspond to a metric returned by GET / metrics/v1/mbeans (deprecated) on page 432.

For example, this curl request queries data on MBean memory usage:

```
curl 'http://localhost:8080/metrics/v1/mbeans/java.lang:type=Memory'
```

### **Response format**

The response contains a JSON object mapping strings to values. The keys and values returned in the response depend on the metric supplied in the request.

For example, a request querying MBean memory usage (such as the java.lang:type=Memory metric), might return a response similar to the following:

```
{
   "ObjectPendingFinalizationCount" : 0,
   "HeapMemoryUsage" : {
        "committed" : 807403520,
        "init" : 268435456,
        "max" : 3817865216,
        "used" : 129257096
},
   "NonHeapMemoryUsage" : {
        "committed" : 85590016,
        "init" : 24576000,
        "max" : 184549376,
        "used" : 85364904
},
   "Verbose" : false,
   "ObjectName" : "java.lang:type=Memory"
}
```

# Status API

You can use the status API to check the health of Puppet Enterprise (PE) components and services. It is useful for automatically monitoring your infrastructure, removing unhealthy service instances from a load-balanced pool, checking configuration values, or troubleshooting issues in PE.

The status API endpoints listen on several ports. You can use the endpoints to query all services on a specified port or query an individual service on a specified port. The ports and services on each port are as follows:

Status API category	Port	Services
Console-services status API	4433	RBAC     Activity service     Classifier
Puppet Server status API	8140	<ul><li>Code Manager</li><li>File sync client</li><li>File sync storage</li><li>Puppet Server</li></ul>

Status API category	Port	Services
Orchestrator status API	8143	<ul><li>Orchestrator</li><li>PCP broker</li><li>PCP broker v2</li></ul>
PuppetDB status API	8081	PuppetDB

**Important:** The status API documentation uses default ports. If you changed a service's port, you might need to change the port number in your endpoint request.

Endpoint responses can return an overall health status (healthy, error, or unknown) and detailed information, such as database availability, the health of other required services, or connectivity to the primary server.

• Status API authentication on page 434

Token-based authentication is not required to access the status API. You can choose to authenticate requests with certificates or you can use HTTP to access the API without authentication.

Forming status API requests on page 435

When forming status API requests, you must specify the port corresponding to the Puppet Enterprise (PE) service you want to inspect.

• Status API: services endpoint on page 436

The /services endpoints provide machine-consumable information about running services. They are intended for scripting and integration with other services.

• Status API: services plaintext endpoint on page 440

The status service plaintext endpoints are intended for load balancers that don't support JSON parsing or parameter setting. These endpoints return simple string bodies (either the service's state or a simple error message) and a relevant status code.

• Status API: metrics endpoint on page 441

Puppet Server can track advanced metrics to give you additional insight into its performance and health.

### **Related information**

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

### Status API authentication

Token-based authentication is not required to access the status API. You can choose to authenticate requests with certificates or you can use HTTP to access the API without authentication.

#### Certificate authentication

You can authenticate requests with a certificate listed in RBAC's certificate allowlist, located at /etc/puppetlabs/console-services/rbac-certificate-allowlist. The certificate allowlist is a simple, flat file consisting of certnames that match the host, for example:

```
node1.example
node2.example
node3.example
```

If you edit the certificate allowlist, you must reload the pe-console-services service (run sudo service pe-console-services reload) for your changes to take effect.

To use the certificate in a curl request, you must include the allowed certificate name (which must match a name in the rbac-certificate-allowlist file) and the private key. This example shows how to use puppet commands to include an allowed certificate in a curl request:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/status/v1/services"
curl --cert "$cert" --cacert "$cacert" --key "$key" "$uri"
```

For information about using puppet commands to populate curl arguments, go to Using example commands on page 25.

**Tip:** You do not need to use an agent certificate for authentication. You can use puppet cert generate to create a new certificate to use specifically with the API.

#### **HTTP** authentication

Status API endpoints can be served over HTTP, which does not require any authentication, but this is disabled by default. To enable HTTP:

- 1. In the PE console, go to the **PE Console** node group.
- 2. On the puppet\_enterprise::profile::console class, set console\_services\_plaintext\_status\_enabled to true.

The default HTTP status endpoint port is 8123. To change the port:

- 1. In the PE console, go to the **PE Console** node group.
- 2. On the puppet\_enterprise::profile::console class, set the console\_services\_plaintext\_status\_port parameter to the relevant port number.

### Forming status API requests

When forming status API requests, you must specify the port corresponding to the Puppet Enterprise (PE) service you want to inspect.

Status API requests must include a URI path following the pattern:

```
https://<DNS>:<PORT>/status/v1/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your PE console host's DNS name. You can manually enter it or use a puppet command, as explained in Using example commands on page 25.
- PORT: The port associated with the service(s) you want to query.
- ENDPOINT: One or more sections specifying the endpoint, such as services or simple. Some endpoints require additional sections, such as the GET /status/v1/services/<SERVICE NAME> on page 439 endpoint.

For example, to call the GET /status/v1/services on page 436 endpoint for all PE services on port 8140, you could use:

```
https://$(puppet config print server):8140/status/v1/services
```

To call the GET /status/v1/services/<SERVICE NAME> on page 439 endpoint for the RBAC service on port 4433, you could use either of these paths:

```
https://puppet.status.example:4433/status/v1/services/rbac-servicehttps://(puppet config print server):4433/status/v1/services/rbac-servicehttps://
```

To form a complete curl command, you need to provide appropriate curl arguments, Status API authentication on page 434, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For information about puppet config commands and curl commands in Windows, go to Using example commands on page 25.

### **Default ports**

The following are the default ports for services you can query through the status API endpoints. If you changed service's a port in your installation's configuration, you'll need to call that port instead.

Service	Port
Activity service	4433
Node classifier	4433
Code Manager, file sync client, and file sync storage	8140
Orchestrator, PCP broker, and PCP broker v2	8143
PuppetDB	8081
RBAC service	4433
Puppet Server	8140

# Status API: services endpoint

The /services endpoints provide machine-consumable information about running services. They are intended for scripting and integration with other services.

### GET /status/v1/services

Retrieves statuses for all Puppet Enterprise (PE) services on a specific port.

### Request format

When Forming status API requests on page 435 to this endpoint, you must specify the port associated with the PE services you want to query. The default ports and their associated services are as follows:

Port	Service(s)
4433	<ul><li>RBAC</li><li>Activity Service</li><li>Classifier</li></ul>
8140	<ul><li>Code Manager</li><li>File sync client</li><li>File sync storage</li><li>Puppet Server</li></ul>

Port	Service(s)
8143	<ul><li>Orchestrator</li><li>PCP broker</li><li>PCP broker v2</li></ul>
8081	PuppetDB

**Important:** If you changed a service's port to something other than the default port, you might need to change the port number in your request.

This endpoint's content type is application/json; charset=utf-8, and you can append these parameters to the URL:

- level: How thorough of a check to run. Set to critical, debug, or info. The default is info.
- timeout: Specified in seconds. The default is 30.

For example, this request uses certificate authentication and fetches info status information for PE services running on port 4433:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"

curl --cert "$cert" --cacert "$cacert" --key "$key" \
    --header "Content-Type: application/json; charset=utf-8" \
    --request GET "https://puppet.status.example:4433/status/v1/services?
level=info&timeout=60"
```

### Response format

The server uses these response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.
- 400 if an invalid level parameter is set (not critical, debug, or info).

A successful response contains a JSON object listing details about the services. Responses use these keys:

Key	Definition
service_version	Package version of the JAR file containing a given service.
service_status_version	The version of the API used to report the status of the service.
detail_level	The level of detail shown. One of critical, debug, or info.
state	The current state of the service. One of running, error, or unknown.
status	An object with the service's status details. Usually only relevant for error and unknown states.

Key	Definition
active_alerts	An array of objects containing severity and a message about your replication from pglogical if you have replication enabled; otherwise, it's an empty array.

For example, a request about services on port 4433 (which includes the Activity service, the Classifier, and RBAC) returns a response similar to the following:

```
"activity-service": {
   "service_version": "2019.8.0.0",
  "service_status_version": 1,
  "detail_level": "info",
  "state": "running",
  "status": {
    "db_up": true,
    "db_pool": {
      "state": "ready"
    "replication": {
      "mode": "none",
      "status": "none"
  "active_alerts": []
"classifier-service": {
  "service_version": "2019.8.0.0",
  "service_status_version": 1,
  "detail_level": "info",
  "state": "running",
  "status": {
    "db_up": true,
    "db_pool": {
      "state": "ready"
    "rbac_up": true,
    "activity_up": true,
    "replication": {
      "mode": "none",
      "status": "none"
  },
  "active_alerts": []
"rbac-service": {
  "service_version": "2019.8.0.0",
  "service_status_version": 1,
  "detail_level": "info",
  "state": "running",
  "status": {
    "db_up": true,
    "db_pool": {
      "state": "ready"
    "activity_up": true,
    "replication": {
      "mode": "none",
      "status": "none"
```

```
"active_alerts": []
},
"status-service": {
    "service_version": "1.1.0",
    "service_status_version": 1,
    "detail_level": "info",
    "state": "running",
    "status": {},
    "active_alerts": []
}
}
```

### GET /status/v1/services/<SERVICE NAME>

Retrieves the status of one Puppet Enterprise (PE) service.

### Request format

When Forming status API requests on page 435 to this endpoint, your request must include a properly-formatted service name and the corresponding port. Service names and default ports are as follows:

Service	Port
activity-service	4433
classifier-service	4433
code-manager-service	8140
orchestrator-service	8143
puppetdb-service	8081
rbac-service	4433
server (Puppet Server)	8140

**Important:** If you changed a service's port to something other than the default port, you might need to change the port number in your request.

This endpoint's content type is application/json; charset=utf-8, and you can specify these parameters in your request:

- level: How thorough of a check to run. Set to critical, debug, or info. The default is info.
- timeout: Specified in seconds. The default is 30.

For example, this request uses certificate authentication and fetches info status information for the RBAC service:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"

curl --cert "$cert" --cacert "$cacert" --key "$key" \
    --header "Content-Type: application/json; charset=utf-8" \
    --request GET "https://puppet.example.com:4433/status/v1/services/rbac-service?level=info&timeout=60"
```

### **Response format**

The server uses these response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.

- 400 if an invalid level parameter is set (not critical, debug, or info).
- 404 if no service matching the supplied service name is found.

A successful response contains a JSON object listing details about the service using these keys:

Key	Definition
service_version	Package version of the JAR file containing a given service.
service_status_version	The version of the API used to report the status of the service.
detail_level	The level of detail shown. One of critical, debug, or info.
state	The current state of the service. One of running, error, or unknown.
status	An object with the service's status details. Usually only relevant for error and unknown states.
active_alerts	An array of objects containing severity and a message about your replication from pglogical if you have replication enabled; otherwise, it's an empty array.

For example, this response contains information about the RBAC service:

# Status API: services plaintext endpoint

The status service plaintext endpoints are intended for load balancers that don't support JSON parsing or parameter setting. These endpoints return simple string bodies (either the service's state or a simple error message) and a relevant status code.

### GET /status/v1/simple

Returns a cumulative status reflecting all services the status service knows about.

### Request format

When Forming status API requests on page 435 to this endpoint, the content type for this endpoint is text/plain; charset=utf-8.

This endpoint supports no parameters. It uses the critical status level by default.

### Response format

The server uses these response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.

The response reflects a single, cumulative status of all services the endpoint is aware of. The endpoint uses this logic to determine which status to report:

- running if, and only if, all services report as running.
- error if any one service reports an error.
- unknown if any one service reports as unknown and no services report an error.

Therefore, while some services may be running, the status can still be error or unknown as long as any one service is not running. For example, if two services report as running and one service reports unknown, then the response is 503: unknown. If one service reports as running, one service reports unknown, and one service reports error, then the endpoint response is 503: error.

### GET /status/v1/simple/<SERVICE NAME>

Returns a plaintext status for a specified service, such as the rbac-service or classifier-service.

### Request format

When Forming status API requests on page 435 to this endpoint, the content type for this endpoint is text/plain; charset=utf-8. Your request must include a properly-formatted service name, such as:

- activity-service
- classifier-service
- code-manager-service
- orchestrator-service
- puppetdb-service
- rbac-service
- server (Puppet Server)

This endpoint supports no parameters. It uses the critical status level by default.

### Response format

The server can return these response codes and messages:

- 200: running if the service is running.
- 503: error if the service reported an error.
- 503: unknown if the service reported as unknown.
- 404: not found: <SERVICE\_NAME> if no service matching the supplied service name is found.

# Status API: metrics endpoint

Puppet Server can track advanced metrics to give you additional insight into its performance and health.

**Restriction:** These API endpoints are a tech preview. These metrics are returned only when the request contains the level=debug parameter. The response structure might change in future versions.

There are three metrics endpoints:

- The services/pe-jruby-metrics endpoint returns JRuby metrics.
- The services/pe-master endpoint returns HTTP route metrics.
- The services/pe-puppet-profiler endpoint returns catalog compilation profiler metrics.

These metrics reflect data collected over the lifetime of the current Puppet Server process. Data resets when the service is restarted. All time-related metrics report in milliseconds unless otherwise noted.

### GET /status/v1/services/pe-jruby-metrics

Returns JSON-formatted information about the JRuby pools from which Puppet Server fulfills agent requests.

### Request format

The HTTPS metrics endpoints are available on port 8140 of the primary server. Your request must query port 8140 and include the level=debug parameter. For example:

```
uri="https://$(puppet config print server):8140/status/vl/services/pe-jruby-
metrics?level=debug"

curl --insecure "$uri"
```

For information about puppet config commands and curl commands in Windows, go to Using example commands on page 25.

### **Response format**

The server uses these response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.

In addition to a response code, the metrics endpoints return machine-consumable (JSON-formatted) information about PE services. These JSON responses use the same keys returned by the GET /status/v1/services on page 436 and GET /status/v1/services/<SERVICE NAME> on page 439 endpoints. The metrics endpoints also return additional keys in the experimental section of the response.

Within the experimental section of the pe-jruby-metrics endpoint response, the metrics are divided into two subsections: jruby-pool-lock-status and metrics.

The jruby-pool-lock-status subsection contains these keys:

Key	Definition
current-state	The JRuby pool lock state:
	<ul><li>:not-in-use (unlocked)</li><li>:requested (waiting for lock)</li><li>:acquired (locked)</li></ul>
last-change-time	The date and time of the last current-state update, formatted as an ISO 8601 combined date and time in UTC.

The metrics subsection contains these keys:

Key	Definition
average-borrow-time	The average time a JRuby instance spends handling requests. This is alculated by dividing the total duration in milliseconds of the borrowed-instances value by the borrow-count value.
average-free-jrubies	The average number of JRuby instances not used over the Puppet Server process's lifetime.

Key	Definition
average-lock-held-time	The average time the JRuby pool held a lock, starting when the value of <code>jruby-pool-lock-status/current-state</code> changed to <code>:acquired</code> . This time mostly represents the file sync service syncing code into the live codedir, and it is calculated by dividing the total length of time Puppet Server held the lock by the numpool-locks value.
average-lock-wait-time	The average time Puppet Server spent waiting to lock the JRuby pool, starting when the value of <code>jruby-pool-lock-status/current-state</code> changed to:requested. This time mostly represents how long Puppet Server takes to fulfill agent requests, and it is calculated by dividing the total length of time Puppet Server waits for locks by the num-pool-locks value.
average-requested-jrubies	The average number of requests waiting on an available JRuby instance over the Puppet Server process's lifetime.
average-wait-time	The average time Puppet Server spends waiting to reserve an instance from the JRuby pool. It is calculated by dividing the total duration, in milliseconds, of requested-instances by the requested-count value.
borrow-count	The total number of JRuby instances that have been used.
borrow-retry-count	The total number of times a borrow attempt failed and was retried, such as when the JRuby pool is flushed while a borrow attempt is pending.
borrow-timeout-count	The number of requests that were not served because they timed out while waiting for a JRuby instance.
borrowed-instances	A list of JRuby instances currently in use, with each reporting:
	<ul> <li>duration-millis: The length of time that the instance has been running.</li> <li>reason/request: A hash of details about the request being served.</li> </ul>
	<ul> <li>request-method: The HTTP request method, such as POST, GET, PUT, or DELETE.</li> <li>route-id: The route being served. For routing metrics, see the HTTP metrics endpoint.</li> <li>uri: The request's full URI.</li> <li>time: The time (in milliseconds, since the Unix epoch) when the JRuby instance was borrowed.</li> </ul>
num-free-jrubies	The number of JRuby instances in the pool that are ready to be used.

Key	Definition	
num-jrubies	The total number of JRuby instances.	
num-pool-locks	The total number of times the JRuby pools have been locked.	
requested-count	The number of JRuby instances borrowed, waiting, or that have timed out.	
requested-instances	A list of requests waiting to be served, with each reporting:	
	• duration-millis: The length of time the request has waited.	
	<ul> <li>reason/request: A hash of details about the waiting request.</li> </ul>	
	<ul> <li>request-method: The HTTP request method, such as POST, GET, PUT, or DELETE.</li> <li>route-id: The route being served. For routing metrics, see the HTTP metrics endpoint.</li> <li>uri: The request's full URI.</li> <li>time:The time (in milliseconds, since the Unix epoch) when Puppet Server received the request.</li> </ul>	
return-count	The total number of JRuby instances that have been used.	

Here is an example response for the pe-jruby-metrics endpoint:

```
"pe-jruby-metrics": {
    "detail_level": "debug",
    "service_status_version": 1,
    "service_version": "2.2.22",
"state": "running",
    "status": {
        "experimental": {
            "jruby-pool-lock-status": {
                 "current-state": ":not-in-use",
                 "last-change-time": "2015-12-03T18:59:12.157Z"
            "metrics": {
                 "average-borrow-time": 292,
                 "average-free-jrubies": 0.4716243097301104,
                 "average-lock-held-time": 1451,
                 "average-lock-wait-time": 0,
                 "average-requested-jrubies": 0.21324752542875958,
                 "average-wait-time": 156,
                 "borrow-count": 639,
                 "borrow-retry-count": 0,
                 "borrow-timeout-count": 0,
                 "borrowed-instances": [
                         "duration-millis": 3972,
                         "reason": {
                              "request": {
                                  "request-method": "post",
```

```
"route-id": "puppet-v3-catalog-/*/",
                                  "uri": "/puppet/v3/catalog/
hostname.example.com"
                             }
                         "time": 1448478371406
                 ],
                 "num-free-jrubies": 0,
                 "num-jrubies": 1,
                 "num-pool-locks": 2849,
                 "requested-count": 640,
                 "requested-instances": [
                         "duration-millis": 3663,
                         "reason": {
                             "request": {
                                  "request-method": "put",
                                  "route-id": "puppet-v3-report-/*/",
                                  "uri": "/puppet/v3/report/
hostname.example.com"
                         "time": 1448478371715
                 ],
                 "return-count": 638
        }
```

### GET /status/v1/services/pe-master

Returns JSON-formatted information about the routes that agents use to connect to the primary server.

### Request format

The HTTPS metrics endpoints are available on port 8140 of the primary server. Your request must query port 8140 and include the level=debug parameter. For example:

```
uri="https://$(puppet config print server):8140/status/v1/services/pe-
master?level=debug"

curl --insecure "$uri"
```

For information about puppet config commands and curl commands in Windows, go to Using example commands on page 25.

### Response format

The server uses the following response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.

In addition to a response code, the metrics endpoints return machine-consumable (JSON-formatted) information about PE services. These JSON responses use the same keys returned by the GET/status/v1/services on page 436 and GET/status/v1/services/<SERVICE NAME> on page 439 endpoints. The metrics endpoints also return additional keys in the experimental section of the response.

Within the experimental section of the pe-master endpoint response, there is one subsection, http-metrics, containing these keys:

Key	Definition	
aggregate	The total time Puppet Server spent processing requests for this route.	
count	The total number of requests Puppet Server processed for this route.	
mean	The average time Puppet Server spent on each request for this route, calculated by dividing the aggregate value by the count value.	
route-id	The route being served. The request returns a route with the special route-id of total, which represents the aggregate data for all requests along all routes.	
	If not total, values use the puppet-v3 prefix, such as puppet-v3-report/*/.	

### GET /status/v1/services/pe-puppet-profiler

Returns JSON-formatted statistics about catalog compilation. You can use this data to discover which functions or resources are consuming the most resources or are most frequently used.

### Request format

The HTTPS metrics endpoints are available on port 8140 of the primary server. Your request must query port 8140 and include the level=debug parameter. For example:

```
uri="https://$(puppet config print server):8140/status/vl/services/pe-
puppet-profiler?level=debug"

curl --insecure "$uri"
```

For information about puppet config commands and curl commands in Windows, go to Using example commands on page 25.

### Response format

The server uses the following response codes:

- 200 if, and only if, all services report a status of running.
- 503 if any service's status is unknown or error.

In addition to a response code, the metrics endpoints return machine-consumable (JSON-formatted) information about PE services. These JSON responses use the same keys returned by the GET /status/v1/services on page 436 and GET /status/v1/services/<SERVICE NAME> on page 439 endpoints. The metrics endpoints also return additional keys in the experimental section of the response.

The Puppet Server profiler is enabled by default, but if it is disabled, there are no metrics available for the pepuppet-profiler endpoint to return. In this case, the endpoint returns the same keys as GET/status/v1/services on page 436 and an empty status key.

If the profiler is enabled, within the experimental section of the pe-puppet-profiler endpoint response, the metrics are divided into two subsections:

- function-metrics: Contains statistics about functions evaluated by Puppet Server when compiling catalogs.
- resource-metrics: Contains statistics about resources declared in manifests compiled by Puppet Server.

You'll find these keys in the two subsections:

Key	Definition	
function or resource	Each function measured in the function-metrics section has a function key containing the function's name.	
	Each resource measured in the resource-metrics section has a resource key containing the resource's name.	
aggregate	The total time spent handling the function call or resource during catalog compilation.	
count	The number of times during catalog compilation that Puppet Server has called the function or instantiated the resource.	
mean	The average time spent handling the function call or resource during catalog compilation. This is calculated by dividing the aggregate value by the count value.	

Here is an example response for the pe-puppet-profiler endpoint:

```
"pe-puppet-profiler": {
    \{\ldots\},
    "status": {
        "experimental": {
             "function-metrics": [
                      "aggregate": 1628,
                      "count": 407,
                      "function": "include",
                      "mean": 4
                 },
{...},
             "resource-metrics": [
                      "aggregate": 3535,
                      "count": 5,
"mean": 707,
                      "resource": "Class[Puppet_enterprise::Profile::Console]"
                 },
{...},
            ]
  }
}
```

# Managing nodes

Common node management tasks include adding and removing nodes from your deployment, grouping and classifying nodes, and running Puppet on nodes. You can also deploy code to nodes using an environment-based testing workflow or the roles and profiles method.

• Adding and removing agent nodes on page 448

You can add nodes you want to manage with Puppet Enterprise (PE) and remove nodes you no longer need.

Adding and removing agentless nodes on page 449

Using the inventory service, you can manage nodes and devices (such as network switches and firewalls) without installing the Puppet agent on them. Node and device information is stored securely in your Puppet Enterprise (PE) inventory.

How nodes are counted on page 453

Your *node count* is the number of nodes in your inventory. Your Puppet Enterprise (PE) license limits you to a certain number of active nodes before you hit your *bursting limit*. If you hit your bursting limit on four days during a month, you must purchase a license for more nodes or remove some nodes from your inventory.

Running Puppet on nodes on page 454

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

• Grouping and classifying nodes on page 456

Configure nodes by assigning classes, parameters, and variables to them. This is called *classification*.

• Making changes to node groups on page 465

You can edit or remove node groups, remove nodes or classes from node groups, and edit or remove parameters and variables.

• Environment-based testing on page 467

The environment-based testing workflow lets you test new code before pushing it to production.

Preconfigured node groups on page 471

Puppet Enterprise includes preconfigured node groups that are used to manage your configuration.

• Managing Windows nodes on page 475

You can use Puppet Enterprise (PE) to manage your Windows configurations, including controlling services, creating local group and user accounts, and performing basic management tasks with modules from the Forge.

• Designing system configs (roles and profiles) on page 501

Your typical goal with Puppet is to build complete system configurations, which manage all of the software, services, and configuration that you care about on a given system. The roles and profiles method can help keep complexity under control and make your code more reusable, reconfigurable, and refactorable.

Node classifier API v1 on page 528

These are the endpoints for the node classifier v1 API.

Node classifier API v2 on page 578

These are the endpoints for the node classifier v2 API.

Node inventory API v1 on page 581

These are the endpoints for the node inventory v1 API.

# Adding and removing agent nodes

You can add nodes you want to manage with Puppet Enterprise (PE) and remove nodes you no longer need.

To add nodes:

- 1. Install agents on the nodes.
- 2. Accept the CSRs, as explained in Managing certificate signing requests on page 192.

### **Related information**

Upgrading agents on page 217

Upgrade your agents as new versions of Puppet Enterprise (PE) become available. The puppet\_agent module helps automate upgrades, and provides the safest upgrade. Alternatively, you can use a script to upgrade individual nodes.

Set a proxy for agent traffic on page 249

General proxy settings in an agent node's puppet.conf file are used to manage HTTP connections directly initiated by the agent node.

# Remove agent nodes

Purging a node removes it from your inventory so it is no longer managed by Puppet Enterprise (PE) and allows you to use the node's license on another node.

Purging a node:

- Removes the node from PuppetDB.
- Deletes the primary server's information cache for the node.
- Makes the license available for another node.
- Makes the hostname available for another node.

**Restriction:** Removing (purging) nodes doesn't Uninstall agents on page 204 from the nodes.

- 1. On the agent node, run this command to stop the agent service: service puppet stop
- 2. On the primary server, run this command to purge the node: puppet node purge <CERTNAME>
  The node's certificate is revoked, the certificate revocation list (CRL) is updated, and the node is removed from PuppetDB and the console. The license is now available for another node. The node can't check in or re-register with PuppetDB on the next Puppet run.
- 3. If you have compilers, run puppet agent -t on your compilers to distribute the updated CRL to them.
- **4.** Optional: If the node you removed was pinned to any node groups, you must manually unpin it from the individual node groups (or from all node groups) using the unpin-from-all command.

### **Related information**

Uninstall infrastructure nodes on page 203

The puppet-enterprise-uninstaller script is installed on the primary server. You must run the uninstaller script on each infrastructure node you want to uninstall.

Uninstall agents on page 204

You can remove the puppet-agent package from nodes that you no longer want Puppet Enterprise (PE) to manage.

Uninstaller options on page 205

You can use these command line options to change the uninstaller's behavior.

POST /v1/commands/unpin-from-all on page 558

Unpin one or more specific nodes from all node groups they're pinned to. Unpinning has no effect on nodes that are assigned to node groups via dynamic rules.

# Adding and removing agentless nodes

Using the inventory service, you can manage nodes and devices (such as network switches and firewalls) without installing the Puppet agent on them. Node and device information is stored securely in your Puppet Enterprise (PE) inventory.

- Agentless nodes are nodes that don't have a Puppet agent installed on them. They can do things like run tasks and plans, but they do not help maintain your infrastructure's desired state in the way agent nodes do.
- Devices or agentless device are devices, such as network switches or firewalls, that can't have a Puppet agent installed on them. Connecting devices lets you manage these network device and run Puppet and task jobs on them.

The inventory service uses SSH or WinRM remote connections to connect to agentless nodes. To connect to agentless devices, the inventory service uses transport definitions from device transport modules you've installed.

After you add agentless node or device credentials to the inventory, authorized users can run tasks on the agentless nodes and devices without re-entering the credentials. On the **Tasks** page (in the console), the agentless nodes and devices are listed together with the nodes and devices that have an agent installed.

# Add agentless nodes to the inventory

Use SSH or WinRM remote connections to add agentless nodes to your Puppet Enterprise (PE) inventory so you can run tasks on them. Agentless nodes are nodes that can't (or don't) have a Puppet agent installed on them.

### Before you begin

Add classes to the **PE Master** node group for each agent platform used in your environment. For example, pe\_repo::platform::el\_7\_x86\_64.

Make sure your user account has this permission: **Nodes: Add and delete connection information from inventory service** 

- 1. In the PE console, click **Nodes** > **Add nodes**.
- 2. Click Connect over SSH or WinRM.
- 3. Select a transport method.
  - SSH for \*nix and macOS targets
  - WinRM for Windows targets
- **4.** Enter target host names and the credentials required to access them. If you use an SSH key, include the begin and end tags.
- 5. Optional: Select additional Transport configuration options on page 450. For example, to customize the connection port number, select **Target Port** from the **Target options** drop-down list, enter the desired port number, and click **Add**.
- 6. Click Add nodes.

After adding agentless nodes to your PE inventory, they are added to PuppetDB, and you can view them on the **Nodes** page (in the console). Any nodes in your inventory can be added to the inventory node list when you set up a job to run tasks. To review a node's connection settings or remove an agentless node from the inventory, go to the **Connections** tab on the **Node details** page.

# Transport configuration options

Descriptions of the target options for SSH and WinRM transports.

Option	Transport method	Definition
Target port	SSH and WinRM	The connection port.
		For SSH, the default is 22.
		For WinRM, the default is 5986, unless ssl: false, then the default is 5985.
Connection time-out in seconds	SSH and WinRM	The length of time you want Puppet Enterprise (PE) to wait for a response when attempting to establish a connection.
Temporary directory	SSH and WinRM	The directory to use when uploading temporary files to the target node.

Option	Transport method	Definition
Run as another user	SSH	After login, this is the user profile to use for running commands.
Sudo password	SSH	The password to use when switching user profiles via run-as.
Process request as tty	SSH	Use this if you need to enable text terminal allocation.
Acceptable file extension	WinRM	A list of allowed file extensions for scripts or tasks.
		Scripts with the specified file extensions rely on the target node's file type associations to run. For example, if Python is installed on the target node, a .py script from PE uses python.exe to run (unless the file type association was changed on the target node).
		<b>Tip:</b> The extensions .ps1, .rb, and .pp are always allowed and run via hard-coded executables.

# Add devices to the inventory

By adding devices to your Puppet Enterprise (PE) inventory, you can manage network devices, such as switches and firewalls, and run Puppet and task jobs on them, just like the agentless nodes in your infrastructure.

# Before you begin

Depending on the device you want to connect, you must install the appropriate device transport module in your PE production environment before you can add the device to your inventory. You can find device modules on the Puppet Forge, such as the panos and cisco\_ios modules.

Make sure your user account has this permission: **Nodes: Add and delete connection information from inventory service** 

**Important:** Managing more than 100 devices might cause performance issues on the primary server.

- 1. In the PE console, click **Nodes** > **Add nodes**.
- 2. Click Connect network devices.

Select the device type from the list of device transport modules that you have installed in your production environment.

If no device types are available, or the relevant device type is missing, check that:

- You have installed the appropriate module for the device you want to manage.
- The module is installed correctly.
- The module is installed in your production environment.
- Your Puppet code has been deployed. If you're using Code Manager or r10k for Managing and deploying Puppet code on page 777, you might need to trigger a code deployment.

For information about modules and installing modules, refer to the Modules overview and Installing and managing modules from the command line in the Puppet documentation.

**4.** Enter the device certname and other connection details, as specified in the transport module's README on the Forge. Mandatory fields are marked with an asterisk.

### 5. Click Add node.

After adding devices to your PE inventory, they are added to PuppetDB, and you can view them on the **Nodes** page (in the console). Any devices in your inventory can be added to the inventory node list when you set up a job to run tasks. To review a device's connection settings or remove a device from the inventory, go to the **Connections** tab on the device's **Node details** page.

### **Related information**

Managing modules with a Puppetfile on page 783

Almost all Puppet manifests are kept in *modules*, which are collections of Puppet code and data that have a specific directory structure. With Puppet Enterprise (PE) code management, you only use the Puppetfile to install and manage modules.

# Remove devices and agentless nodes from the inventory

You can remove a device or agentless node from the Puppet Enterprise (PE) inventory by going to the **Connections** tab on the **Node details** page. This can also be referred to as disconnecting the node or device.

### Before you begin

Make sure your user account has this permission: Nodes: Add and delete connection information from inventory service

- 1. In the Puppet Enterprise (PE) console, click **Status** or **Nodes**, find the node or device you want to remove, and click its name to open the **Node details** page.
- 2. Switch to the Connections tab.
- **3.** Click **Remove connection**. This link's name depends on the connection type, such as **Remove SSH Connection**, **Remove WinRM connection**, and so on.
- **4.** Confirm that you want to remove the connection.

When you remove a node or device from the inventory, PuppetDB marks the node or device as expired after the standard node time-to-live period (node-ttl). Then PuppetDB purges the node or device when it reaches the node-purge time-to-live limit (node-purge-ttl). Once purged, the node or device no longer appears in the PE console, and the node's license is available to reassign to another node.

**Tip:** For more information about the node-ttl and node-purge-ttl settings, refer to the PuppetDB [database] settings in the Puppet documentation.

### Related information

Node inventory API v1 on page 581

These are the endpoints for the node inventory v1 API.

## How nodes are counted

Your *node count* is the number of nodes in your inventory. Your Puppet Enterprise (PE) license limits you to a certain number of active nodes before you hit your *bursting limit*. If you hit your bursting limit on four days during a month, you must purchase a license for more nodes or remove some nodes from your inventory.

**Note:** On this page, the term *node* includes agent nodes, agentless nodes, primary servers, compilers, nodes running in noop mode, and purged nodes that had prior activity within the relevant calendar month.

#### Nodes included in the node count

The following nodes are included in your node count:

- Nodes with a report in PuppetDB during the calendar month.
- Nodes that have executed a Puppet run, task, or plan in the orchestrator, even if the nodes do not have a report during the calendar month.

#### Nodes not included in the node count

The following nodes are not included in your node count:

- Nodes that are tracked in the inventory service but are not used with Puppet runs, tasks, or plans.
- Nodes that have been purged and have no reports or activity within the calendar month.

### Reaching the bursting limit

When you exceed your license's node count limit, you reach the *bursting limit*. The bursting limit is a margin that allows you to temporarily exceed the number of nodes allowed by your license, and enter a new threshold, without extra cost. You are allowed to reach the bursting limit on four consecutive or non-consecutive days per calendar month. If you reach the bursting limit on five or more days, you must either purge nodes or buy a license for more nodes.

The amount of time your inventory exceeds the bursting limit does not matter for it to be counted as one day, whether it is one hour or several hours. For example, assuming your license allows 1000 nodes:

- If you use 1200 nodes for two hours on one day, you have three days left on your monthly bursting limit.
- If you use 1900 nodes for 23 hours on one day, you have three days left on your monthly bursting limit.
- If you use 1500 nodes for one hour per day for four days within a single calendar month, you've exhausted your monthly bursting limit. You must either purge nodes (until the next calendar month starts) or permanently raise your node limit (by contacting your Puppet representative and buying a license for more nodes).

#### When nodes are counted

PE tracks daily node counts from 12:00 midnight UTC to 12:00 midnight UTC. Therefore, if your node count exceeds the bursting limit at 23:00 UTC, and remains in excess of the bursting limit until 1:00 UTC, this would count as two of the four days allowed for your monthly bursting limit.

The same time is used to calculate the duration of each calendar month. For example, the month of September includes activity from 12:00 midnight UTC on 01 September until 12:00 midnight UTC on 01 October. At 12:00 midnight UTC on the first day of the next month, the bursting limit allowance resets to four days. For example, if your node count exceeds the bursting limit at 22:00 UTC on 30 September, and remains in excess of the bursting limit until 1:00 UTC on 01 October, this counts as one day towards the September bursting limit allowance and one day towards the October bursting limit allowance.

### Viewing your node count

To view your daily node count in the PE console, go to the **License** page and scrolling to the **Calendar month usage** section. This section also contains information about your subscription expiration date and license warnings, such as your license being expired or out of compliance.

To query daily node usage information on the command line, use the orchestrator API Usage endpoints on page 768.

### Removing nodes

If you have unused nodes cluttering your inventory, and you are concerned about reaching your bursting limit, you can Remove agent nodes on page 449 and Remove devices and agentless nodes from the inventory on page 452.

### Related information

Purchasing and installing a license key on page 172

Your license must support the number of nodes that you want to manage with Puppet Enterprise.

# **Running Puppet on nodes**

Puppet automatically attempts to run on each of your nodes every 30 minutes. To trigger a Puppet run outside of the default 30-minute interval, you can manually trigger a Puppet run.

In a Puppet run, the primary server and agent nodes perform these actions:

- 1. Each agent node sends facts to the primary server and requests a catalog.
- 2. The primary server compiles and returns each agent's catalog.
- **3.** Each agent applies the catalog by checking each resource the catalog describes. If the agent finds any resources that are not in the desired state, the agent makes the necessary changes to bring the resource into the desired state.

**Note:** Puppet run behavior differs slightly if static catalogs are enabled.

### Related information

Static catalogs on page 265

A catalog is a document that describes the desired state for each resource that Puppet manages on a node. Puppet Enterprise (PE) primary servers typically compile catalogs from manifests of Puppet code. A static catalog is a specific type of Puppet catalog that includes metadata specifying the desired state of any file resources containing source attributes pointing to puppet://locations on a node.

# **Running Puppet with the orchestrator**

The Puppet orchestrator is a set of interactive tools you can use to deploy configuration changes when and how you desire.

You can use the orchestrator to enforce change on a selection of nodes identified by their certnames, a PQL query, or a node group.

You can use the orchestrator from the console, command line, or through the orchestrator API endpoints. The orchestrator API is useful if you're putting together your own tools for running Puppet or if you want to enable CI workflows across your infrastructure.

### Related information

Run Puppet on demand from the console on page 619

When you set up a job to run Puppet from the console, the orchestrator creates a job ID to track the job, shows you all nodes included in the job, and runs Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for each node included in the job.

Run Puppet on demand from the CLI on page 626

Use the puppet job run command to start an on-demand Puppet run to enforce changes on your agent nodes.

Orchestrator API v1 on page 693

You can use the orchestrator API to run jobs and plans on demand; schedule tasks and plans; get information about jobs, plans, and events; track node usage; and more.

# **Running Puppet with SSH**

To use trigger a Puppet run with SSH from an agent node, SSH into the target node and run puppet agent -- test or puppet agent -t.

# **Running Puppet from the console**

In the console, you can run Puppet from an agent node's Node details page.

**Restriction:** The **Run Puppet** button is not available if an agent does not have an active websocket session with the PCP broker, or if the node's connection method is SSH or WinRM (an agentless node), or if it is a device.

- 1. In the console, go to Nodes and click the name of the node you want to run Puppet on.
- 2. On the Node details page, click Run Puppet. You can configure these run options, if desired:
  - No-op: The Puppet run simulates changes without actually enforcing the new catalog. Nodes with noop = true in their puppet.conf files always run in no-op mode.
  - Debug: Prints all messages generated during the run that are available for use in debugging.
  - Trace: Prints stack traces on some errors.
  - Evaltrace: Shows a breakdown of the time taken for each step in the run.

When the Puppet run completes, the console displays the node's run status.

### **Related information**

Node run statuses on page 398

The **Status** page displays each node's run status for the most recent Puppet run. Possible statuses depend on the Puppet run mode.

# **Activity logging when running Puppet from the console**

When you initiate a Puppet run from the console, the Activity service logs the run activity.

You can view activity for a single node by opening the node's **Node details** page and switching to the **Activity** tab.

Alternatively, you can use the Activity Service API to retrieve activity information.

### Related information

Activity service API on page 384

The activity service records changes to role-based access control (RBAC) entities, such as users, directory groups, and user roles. Use the activity service API to query event data.

# Troubleshooting Puppet run failures

Puppet Enterprise (PE) creates a **View Report** link for most failed runs, which you can use to access the run's events and logs. You might encounter these errors when a Puppet run fails.

## Changes could not be applied

Usually caused by conflicting classes. Check the run log to get information.

This error can also occur when running in no-op mode.

# Run already in progress

Occurs when you try to trigger a Puppet run on a node, but there is already a Puppet run in progress. This could be a scheduled run or a run started by another user.

### Run request times out

Occurs if you attempt to start a Puppet run but the agent isn't available.

### Report request times out

Occurs when the run report is not successfully stored in PuppetDB after the run completes.

## Invalid response, such as a 500 error

Some part of the request is invalid. If you used the command line or the orchestrator API to start the Puppet run, check the formatting of your command or request. If you're using the console, or your command or request is well-formed, your Puppet code might be have incorrect formatting.

### In the console, the Run button is disabled and a run is not allowed.

You have permission to run Puppet on the node, but the agent is not responding.

# **Grouping and classifying nodes**

Configure nodes by assigning classes, parameters, and variables to them. This is called *classification*.

To classify nodes, you must:

- 1. Create node groups on page 457 to contain nodes and preferences (classes, parameters, and variables) you want to apply to nodes in the group. Make sure you understand the Best practices for classifying node groups on page 457 and the difference between Environment versus classification node groups on page 457.
- 2. Add nodes to groups.
- **3.** Declare classes on page 461 and Define data used by node groups on page 462. You might need to Enable data editing in the console on page 255.

Nodes can belong to multiple node groups, and they inherit classes, class parameters, and variables from all node groups they belong to.

After classifying nodes, you can View nodes in a node group on page 465 and Make changes to node groups.

# How node group inheritance works

Node groups are organized in a parent-child-grandchild hierarchy. When added to a group, nodes inherit classes, parameters, variables, and rules from their immediate node group and the group's ancestors.

- Classes: If a class is declared in an ancestor node group, the class is inherently declared in all node groups descending from that group.
- Class parameters and variables: Descendant node groups inherit class parameters and variables from ancestors unless a different value is set in a descendant node group.



**CAUTION:** Because nodes can belong to multiple groups in separate hierarchies, it's possible for two node groups to contribute conflicting variable or class parameter values. Conflicting values cause Puppet runs on agent nodes to fail.

• Dynamic node group rules: To belong to a group, a node must match all rules in the immediate group and the rules in the ancestor groups. Use rule inheritance to refine group membership: Create broad rules for parent groups (such as an OS family) and more specific rules for the child groups that refine the parent group rules (such as specific platforms or versions). This way you can take a large, generic set of nodes and filter them into specific child groups.

**Tip:** In the console, go to **Node groups** to see how node groups are related. The **Node groups** page shows a hierarchical view of your node groups. From the command line, you can use the group-children endpoint to review group lineage.

### Related information

GET /v1/group-children/<id> on page 566

Retrieve a list of node groups descending from a specific node group,

# Best practices for classifying node groups

To organize node groups, start with the high-level functional groups that reflect the business requirements of your organization, and work down to smaller segments within those groups.

For example, if a large portion of your infrastructure consists of web servers, create a node group called web servers and add any classes that need to be applied to all web servers.

Next, identify subsets of web servers that have common characteristics but differ from other subsets. For example, you might have production web servers and development web servers. So, create a dev web child node group under the web servers node group. Nodes that match the dev web node group get all of the classes in the parent node group in addition to the classes assigned to the dev web node group.

# **Environment versus classification node groups**

Environment node groups assign environments to nodes, such as test, development, or production.

**Important:** A node can belong to only one environment node group. If a node is added to more than one environment group, classification errors occur. See this classification conflict article for more information.

Each environment node group:

- Must correspond to a Git branch in a control repo you want to use for targeted code deployments. The Git branch
  and environment group must have the same name.
- Must be a child of the All Environments node group (or whichever is the highest-level environment node group
  in your installation). Furthermore, your environment node groups, themselves, must not have any child groups,
  except one-time run exception subgroups used for canary testing.
- · Must not include classes or configuration data.

**Classification node groups** assign classification data to nodes, including classes, parameters, and variables. A node can belong in more than one classification group.

Each classification node group:

- Must be a child of **All Nodes** or another classification group.
- Must not be specified as an environment group in the group metadata.

### Related information

Environment-based testing on page 467

The environment-based testing workflow lets you test new code before pushing it to production.

# Create node groups

Use the console to create node groups to assign either an environment or classification.

### Create environment node groups

Create custom environment node groups so you can target Puppet code deployments.

### Before you begin

Each environment node group must correspond to a Git branch in a control repo you want to use for targeted code deployments. The Git branch and environment group must have the same name. Make sure you know the names of the corresponding Git branches for your environment node groups.

1. In the console, click **Node groups**, and click **Add group**.

- **2.** Specify options for the new node group:
  - Parent name: Select the top-level environment node group in your hierarchy, such as **All environments** or **Production environment** (depending on your installation's configuration).

**Important:** Each environment mode group must be a child of the highest-level environment node group in your installation.

• **Group name**: Enter a name corresponding to the Git branch in your control repo that you want to use for targeted code deployments for this environment.

**Important:** The Git branch and environment group must have the same name.

- Environment: Select the environment that you want to assign to the nodes in this node group.
- Environment group: Select this option.

### 3. Click Add.

Add nodes to your environment node group to control which environment each node belongs to. Each node can belong to only one environment node group.

### Related information

Environment-based testing on page 467

The environment-based testing workflow lets you test new code before pushing it to production.

### Create classification node groups

Classification node groups assign classification data to nodes.

- 1. In the console, click **Node groups**, and click **Add group**.
- **2.** Specify options for the new node group:
  - Parent name: Select the classification node group that you want to be the parent of your new classification node group. Classification node groups inherit classes, parameters, and variables from their parent node group. The default parent node group is the All Nodes node group.
  - Group name: Enter a name that describes the classification node group's role. For example, Web Servers.
  - **Environment**: Specify an environment to limit the classes and parameters available for selection in this node group.

Specifying the **Environment** in a classification node group only filters the available classes and parameters. It does not assign an environment to the nodes in the group (as is the case in environment node groups).

- **Environment group**: Do not select this option.
- 3. Click Add.

Dynamically or statically add nodes to the classification node group.

# Add nodes to a node group

There are two ways to add nodes to a node group.

You can Statically add individual nodes to a node group or use fact-based rules to Dynamically add nodes to a node group on page 459. With dynamic node group rules, Puppet Enterprise (PE) automatically adds and removes nodes from your groups based on the rules you set, whereas you must manually add or remove static (pinned) nodes.

If you expect a node to belong to multiple node groups, make sure you understand How node group inheritance works on page 456. If nodes inherit conflicting values from different groups, then Puppet runs on agent nodes fail.

### Statically add nodes to a node group

You can pin individual nodes to node groups.

If you need to add a lot of nodes to a group, it is more useful to Dynamically add nodes to a node group on page 459 with logical rules that automatically add and remove nodes from your node groups. Pinning individual nodes to groups is only recommended if the node group only has a few nodes or if you need to add some specific nodes that weren't captured by the group's dynamic rules.

Pinning a node is the same as creating a rule for certname = <EXACT\_NODE\_CERTNAME>, and Puppet Enterprise (PE) processes this rule along with the group's other fact-based rules (if there are any).

**Important:** A pinned node remains in the node group until you manually remove it.

- 1. In the console, click Node groups and select the node group that you want to pin the node to.
- 2. On the Rules tab, enter the node's certname in the Certname field.
- 3. Click **Pin node** and commit changes.

Pinned nodes are listed under the **Certname** field.

### Related information

How node group inheritance works on page 456

Node groups are organized in a parent-child-grandchild hierarchy. When added to a group, nodes inherit classes, parameters, variables, and rules from their immediate node group and the group's ancestors.

Remove nodes from a node group on page 465

To remove nodes from a node group, you must either unpin the node or delete (or change) the dynamic rule that added the node.

## Dynamically add nodes to a node group

Rules are the most powerful and scalable way to include nodes in a node group. Rules use facts to identify nodes to include in a group.

Rules are based on facts, such as operating system, BIOS version, hardware model, UUID, or time zone. In addition to most core facts, you can also use structured and trusted facts for node group rules.

As long as a node matches the node group's rules, the node is included in the group and classified with the node group's classification data (classes, parameters, and variables). If the node changes and no longer matches the node group's rules, the node is no longer considered part of the group, and the node group's classification data no longer applies to the node.

- 1. In the console, click Node Groups and select the node group you want to add nodes to.
- 2. Think about which nodes you want to add to this group and the characteristics of those nodes. Rules are based on Facter facts, so you must determine which facts describe the nodes you want (or don't want) in this group. Then, you can create logical rules based on those facts.

Rules can be inclusive or exclusive, and you can apply multiple rules to each node group. When you have multiple rules, you can require nodes to match all rules or only match one of the rules.

3. On the Rules tab, create a fact-based rule, and click Add Rule.

For example, this rule specifies that nodes in the group must have a Red Hat OS:

- Fact: osfamily Operator: =
- Value: RedHat

Writing node group rules on page 460 explains the various **Operator** options and how to select core, structured, and trusted facts.

- 4. If needed, add more rules, and select how to apply the rules: select to Or, select to
  - Nodes must match all rules: Combine rules for more granular node selection.
  - Nodes may match any rule: Add a variety of rules to select nodes with different characteristics.

**Tip:** If you have a few individual nodes that you aren't able to capture with rules, you can Statically add nodes to a node group on page 458 in addition to your dynamic rules.

5. Commit changes.

### Related information

How node group inheritance works on page 456

Node groups are organized in a parent-child-grandchild hierarchy. When added to a group, nodes inherit classes, parameters, variables, and rules from their immediate node group and the group's ancestors.

Remove nodes from a node group on page 465

To remove nodes from a node group, you must either unpin the node or delete (or change) the dynamic rule that added the node.

## Writing node group rules

To create a dynamic node group rule, you must specify a Fact, Operator, and Value.

These three fields are required to Dynamically add nodes to a node group on page 459.

The **Fact** field specifies the fact you want to the rule to use. You can select from the dropdown list of known facts, enter part of a string to filter the list, or use structured or trusted facts. For structured and trusted facts, select the initial value from the dropdown list, then type the rest of the fact:

- To descend into a hash, use periods (.) to designate path segments, such as os.release.major or trusted.certname.
- To specify an item in an array, put square brackets around the item's numerical index, such as processors.models[0] or mountpoints./.options[0].
- To identify path segments that have periods, dashes, spaces, or UTF characters, put single or double quotes around the segment, such as trusted.extensions."1.3.6.1.4.1.34380.1.2.1".
- To use trusted.extensions short names, append the short name after a second period, such as trusted.extensions.pp\_role.

**Important:** When you enter structured and trusted facts, PE doesn't provide suggestions as you type (except for the top-level name key), nor does it verify that the facts exist. After you add a rule that uses a structured or trusted fact, check the number of **Node matches** to verify that the fact is generating matches and was entered correctly.

The **Operator** field describes the relationship between the **Fact** and the **Value**. It defines how the rule uses the fact (inclusively, exclusively, exactly, minimum, maximum, and so on). Operators include:

- =: Is
- !=: Is not
- ~: Matches regex
- !~: Does not match regex
- >: Greater than
- >=: Greater than or equal to
- <: Less than</li>
- <=: Less than or equal to

The >, >=, <, and <= operators require facts that have numeric values, such as dates, times, or version numbers.

The ~ and !~ operators require a regular expression (regex) **Value** and are useful for matching highly-specific node facts (for example, you want to find nodes with UUIDs starting with 9999\*)

The **Value** field describes the relevant **Fact** value. Depending on the **Fact** and **Operator**, the **Value** can be a string, number, or regular expression.

Together these fields create a logical rule that PE uses to find matching nodes. If you have multiple dynamic rules for one node group, you can choose whether **Nodes must match all rules** or if **Nodes may match any rule** to be added to the group.

## Using structured and trusted facts for node group rules

Structured facts group related facts, and trusted facts are a type of structured fact.

Structured facts group related facts in a hash or array. For example, the os structured fact contains multiple individual facts about the operating system, such as architecture, family, and release. In the Puppet Enterprise (PE) console, when you view a node's facts, structured facts are surrounded by curly braces.

Trusted facts are a type of structured fact where the facts are immutable and extracted from a node's certificate. Because these facts can't be changed or overridden, trusted facts enhance security by verifying a node's identity before sending sensitive data in its catalog.

You can use structured and trusted facts in dynamic node group rules.

**Restriction:** If you use trusted facts to specify certificate extensions, in order for this fact to function properly in a node group rule, you must use short names for Puppet-specific registered IDs and numeric IDs for private extensions. Private extensions require numeric IDs whether or not you specify a short name in the custom\_trusted\_oid\_mapping.yaml file.

### **Declare classes**

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

### Before you begin

The class that you want to apply must exist in an installed module. You can download modules from the Puppet Forge or create your own module. For information about modules and installing modules, refer to the Modules overview and Installing and managing modules from the command line in the Puppet documentation.

- 1. In the Puppet Enterprise (PE) console, click **Node groups** and select the node group that you want to add the class to.
- 2. On the Classes tab, select the class to add.

**Tip:** The **Add new class** field suggests classes that your PE primary server knows about and that are available in the environment defined in the node group's settings.

If classes are missing, check that:

- You have correctly installed the module containing the class you want to assign.
- The module is installed in the environment defined in the node group's settings. For information about the **Environment** setting for classification node groups, refer to Create classification node groups on page 458.
- Your Puppet code has been deployed since installing the module or making changes to node groups. If you're using Code Manager or r10k for Managing and deploying Puppet code on page 777, you might need to trigger a code deployment.
- 3. Click Add class and then commit changes.

**Tip:** Classes don't appear in the class list until they're retrieved from the primary server and the environment cache is refreshed. By default, both of these actions occur every three minutes. To override the default refresh period and force the node classifier to retrieve the classes from the primary server immediately, click the **Refresh** button.

### Enable data editing in the console

In new Puppet Enterprise (PE) installations, you can, by default, edit configuration data in the console. If you upgraded from an earlier PE version where you hadn't already enabled editing of configuration data, you must use Hiera to manually enable Classifier Configuration Data.

- 1. On your primary server, open the hiera.yaml file located at: /etc/puppetlabs/puppet/hiera.yaml.
- 2. Add the following to the hiera.yaml file:

```
hierarchy:
- name: "Classifier Configuration Data"
data_hash: classifier_data
```

Place additional hierarchy entries, such as hiera-yaml or hiera-eyaml under the same hierarchy key, below the Classifier Configuration Data entry.

- **3.** To allow users to edit the configuration data in the console, add the **Set environment** and **Edit configuration data** permissions to any user groups that need to set environment parameters or modify class parameters.
- **4.** If your environment is configured for high availability or has compilers, update hiera.yaml on your replica and compilers, respectively.

# Define data used by node groups

The console offers multiple ways to specify data used in your manifests.

- Set configuration data on page 462: Specify values through automatic parameter lookup.
- Set parameters on page 232: Specify resource-style values used by a declared class.
- Set variables on page 463: Specify values to make available in Puppet code as top-scope variables.

**Important:** You can structure parameters and variables as JSON, but, if they can't be parsed as JSON, they're treated as strings.

### Related information

Tips for specifying parameter and variable values on page 463

Parameters and variables can be structured as JSON, but, if they can't be parsed as JSON, they're treated as strings.

### Set configuration data

Configuration data set in the PE console is used for automatic parameter lookup in the same way that Hiera data is used. Console configuration data takes precedence over Hiera data, but you can combine data from both sources to configure nodes.

**Tip:** In most cases, setting configuration data in Hiera is the more scalable and consistent method, but there are some cases where the console is preferable. Use the console to set configuration data if:

- You want to override Hiera data. Data set in the console overrides Hiera data when configured as recommended.
- You want to give someone permission to define or edit data, and they don't have the skill set to do it in Hiera.
- You simply prefer the console user interface.

**Important:** If your installation includes a disaster recovery replica, make sure you enable data editing in the console for both your primary server and replica.

- 1. In the console, click **Node groups** and select the node group that you want to add configuration data to.
- 2. On the Configuration data tab, specify a Class and select a Parameter to add.

You can select from existing classes and parameters in the node group's environment, or you can specify freeform values. Classes aren't validated, but any class you specify must be present in the node's catalog at runtime in order for the parameter value to be applied.

When you select a parameter, the Value field is automatically populated with the inherited or default value.

**3.** Optional: If necessary, change the parameter's default **Value**.

### Related information

Enable data editing in the console on page 255

In new Puppet Enterprise (PE) installations, you can, by default, edit configuration data in the console. If you upgraded from an earlier PE version where you hadn't already enabled editing of configuration data, you must use Hiera to manually enable Classifier Configuration Data.

### **Set parameters**

Parameters are declared resource-style, which means you can use them to override other data; however, this override capability can introduce class conflicts and declaration errors that cause Puppet runs to fail.

**Important:** You can structure parameters as JSON, but, if they can't be parsed as JSON, they're treated as strings.

1. In the console, click **Node groups** and select the node group you want to add a parameter to.

- 2. On the Classes tab, select the class you want to modify, and select the Parameter you want to add.
  - The **Parameter** list shows all parameters available for the selected class in the node group's environment. When you select a parameter, the **Value** field is automatically populated with the inherited or default value.
- 3. Optional: If necessary, change the parameter's default Value.

### **Related information**

Tips for specifying parameter and variable values on page 463

Parameters and variables can be structured as JSON, but, if they can't be parsed as JSON, they're treated as strings.

### Set variables

Variables you set in the console become top-scope variables available to all Puppet manifests.

Important: You can structure variables as JSON, but, if they can't be parsed as JSON, they're treated as strings.

- 1. In the console, click **Node groups** and select the node group you want to set a variable for.
- 2. On the Variables tab, enter the name of the variable in the **Key** field, and enter the value you want to assign to the variable in the Value field.
- 3. Click Add variable and commit changes.

#### Related information

Tips for specifying parameter and variable values on page 463

Parameters and variables can be structured as JSON, but, if they can't be parsed as JSON, they're treated as strings.

# Tips for specifying parameter and variable values

Parameters and variables can be structured as JSON, but, if they can't be parsed as JSON, they're treated as strings.

You can use these data types and syntax to specify parameters and variables:

• Strings (for example, "centos"): You can use variable-style syntax, which interpolates the result of referencing a fact (for example, "I live at \$ipaddress."), or expression-style syntax, which interpolates the result of evaluating the embedded expression (for example, \${\$os"release"}).

**Important:** Strings must be double-quoted, because single quotes aren't valid JSON.

**Tip:** In the console, to provide a value containing a dollar sign that is not part of variable syntax (such as password hashes), you must use a backslash to escape each dollar sign and disable interpolation. For example, the password hash \$1\$nnkkFwEc\$safFMXYaUVfKrDV4FLCm0/ must be escaped as \\$1\\$nnkkFwEc\\$safFMXYaUVfKrDV4FLCm0/.

- Booleans (for example, true or false).
- Numbers (for example, 123).
- Hashes (for example, { "a": 1}).

**Important:** You must use colons, not hash rockets.

• Arrays (for example, [ "1", "2.3"]).

## Variable-style syntax

Variable-style syntax uses a dollar sign (\$) followed by a Puppet fact name, such as: "I live at \$ipaddress"

Variable-style syntax is interpolated as the value of the fact. For example, \$ipaddress resolves to the value of the ipaddress fact.

**Restriction:** The \$pe\_node\_groups endpoint variable cannot be interpolated when used as a classifier in class variable values.

You can't use indexing in variable-style syntax because the indices are treated as part of the string literal. For example, given the following fact: processors => { "count" => 4, "physicalcount" => 1}, if you

use variable-style syntax to specify \$processors[count], the value of the processors fact is interpolated and followed by literally [count]. After interpolation, the final value is { "count" => 4, "physicalcount" => 1}[count].

**Restriction:** Do not use the :: top-level scope indication because the console is not aware of Puppet variable scope.

### **Expression-style syntax**

Use expression-style syntax when you need to index into a fact (such as \${\$os[release]}), refer to trusted facts (such as "My name is \${trusted[certname]}"), or delimit fact names from strings (such as "My \${os} release").

For example, this expression-style syntax accesses an operating system's full release number: \${\$os"release"}

Expression-style syntax uses theses elements in this order:

- 1. An initial dollar sign and curly brace: \${
- 2. A legal Puppet fact name preceded by an optional dollar sign.
- **3.** Any number of index expressions. Quotation marks around indices are optional unless the index string contains spaces or square brackets.
- **4.** A closing curly brace: }

Indices in expression-style syntax can be used to refer to trusted facts or to access individual fields in structured facts. Use strings in an index to access keys in a hashmap. If you want to access a particular item or character in an array or string based on the order in which it is listed, you can use a zero-indexed integer.

These are examples of legal expression-style interpolation:

- \${os}\${\$os}\${\$os[release]}\${\$os['release']}\${\$os["release"]}
- \${\$0s[2]} (Being zero-indexed, this accesses the value of the third key-value pair in the os hash)
- \${\$osrelease} (This accesses the value of the third key-value pair in the release hash)

In the console, an index can be only simple string literals or decimal integer literals. An index cannot include variables or operations (such as string concatenation or integer arithmetic). These are examples of **illegal** expression-style interpolation:

```
${$::os}
{$os[$release]}
${$os[0xff]}
${$os[6/3]}
${$os[$family + $release]}
${$os + $release}
```

### **Trusted facts**

Trusted facts are considered to be keys of a hashmap called trusted. This means that trusted facts must be interpolated using expression-style syntax. For example, the certname trusted fact is expressed as "My name is \${trusted[certname]}". Any trusted facts that are themselves structured facts can have further index expressions to access individual fields of that trusted fact.

**Restriction:** Regular expressions, resource references, and other keywords (such as undef) are not supported.

# View nodes in a node group

You can view all nodes that currently match the rules specified for a node group.

- 1. In the console, click **Node groups** and select the node group you want to view.
- 2. Click Matching nodes.

The page displays the total number of nodes currently belonging to the group (referred to as *matching nodes*) and a list of the matching nodes' names.

If you use rules to Dynamically add nodes to a node group on page 459, matching nodes are determined by facts collected during the nodes' last Puppet runs, and the matching nodes list is updated when dynamic rules are added, deleted, and edited. Because of How node group inheritance works on page 456, nodes must match the rules in ancestor node groups, as well as the rules of the current node group, in order to be appear on the matching nodes list.

If you Statically add nodes to a node group on page 458, the *pinned nodes* belong to the group regardless of other rules.

# Making changes to node groups

You can edit or remove node groups, remove nodes or classes from node groups, and edit or remove parameters and variables.

# Edit or remove node groups

You can edit a node group to change the name, description, parent node group, environment, or environment group setting. You can delete node groups that have no children.

- 1. In the console, click **Node groups**, and select a node group.
- 2. Click one of these links (located in the upper-right area of the **Node group details** page):
  - Edit node group metadata: Enables edit mode so you can modify the node group's settings. Refer to Create node groups on page 457 for information about node group settings.
  - **Remove node group**: Deletes the node group. You must confirm the deletion. You can only delete node groups that are not parents of other node groups.
- **3.** Commit changes.

# Remove nodes from a node group

To remove nodes from a node group, you must either unpin the node or delete (or change) the dynamic rule that added the node.

**Important:** When is removed from a node group, the node is no longer classified with the classes declared in that node group. However, resources installed by those classes **are not** removed from the node. For example, if a node group has the apache class that installs the Apache package on the group's nodes, the Apache package **is not** removed from the node when the node no longer belongs to the node group.

- 1. In the console, click **Node groups**, select the node group you want to remove nodes from, and go to the **Rules** tab.
- 2. To remove nodes added to a group by dynamic node group rules, determine which rules are adding the nodes, and:
  - Click Remove to remove a single rule. This also removes any other nodes matching this rule, if they do not
    match any other rules.
  - Click Remove all rules to remove all dynamic node group rules from the group. This removes all
    dynamically-added nodes from the group.
  - Change one or more rules so they exclude the nodes you do not want in the group. This might also add or remove other nodes from the group, depending on how specific the rule is.

- **3.** To remove pinned nodes, in the **Certname** table:
  - Click **Unpin** to unpin an individual node.
  - Click Unpin all pinned nodes to unpin all pinned nodes from the node group. This does not remove
    dynamically-added nodes. If a pinned node also falls under one of the dynamic node group rules, the node
    remains in the node group by virtue of the dynamic node group rule.

**Tip:** To unpin a node from all groups it's pinned to, use the unpin-from-all command endpoint. This does not remove a dynamically-added node – This command only removes manually pinned nodes.

4. Commit changes.

### Related information

POST /v1/commands/unpin-from-all on page 558

Unpin one or more specific nodes from all node groups they're pinned to. Unpinning has no effect on nodes that are assigned to node groups via dynamic rules.

# Remove classes from a node group

- 1. In the console, click Node groups, and select a node group.
- 2. On the Classes tab:
  - Click **Remove this class** to remove an individual class.
  - click **Remove all classes** to remove all classes from the node group.

**Tip:** If a class in the node group's class list is crossed out, the class has been deleted from your Puppet code. For example, the module containing the class was uninstalled.

3. Commit changes.

# Edit or remove class parameters

Change class parameters assigned to node groups.

- 1. In the console, click **Node groups**, and select a node group.
- 2. On the Classes tab, select an option for the class and parameter you want to modify:
  - Edit: Edit the parameter. For more information, refer to Define data used by node groups on page 462.
  - **Remove**: Remove the parameter.
- 3. Commit changes.

### Edit or remove variables

Change variables assigned to node groups.

- 1. In the console, click **Node groups**, and select a node group.
- 2. On the Variables tab, select an option:
  - Edit: Edit the variable. For more information, refer to Define data used by node groups on page 462.
  - **Remove**: Remove the variable.
  - Remove all variables: Remove all variables assigned to the node group.
- 3. Commit changes.

# **Environment-based testing**

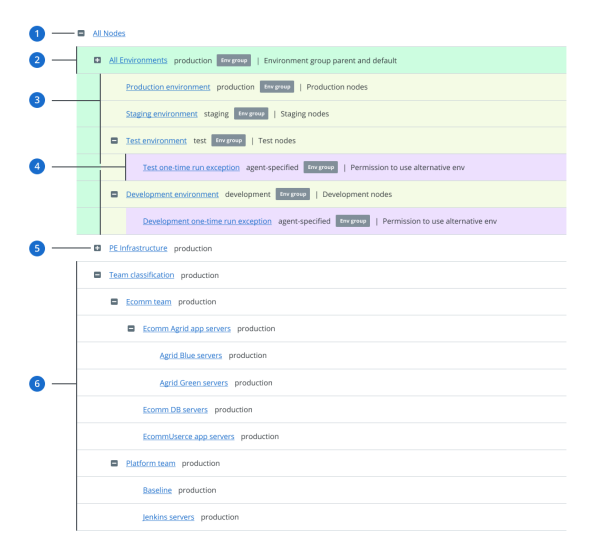
The environment-based testing workflow lets you test new code before pushing it to production.

Setting up environment-based testing requires a specific node group hierarchy. Before setting up environment-based testing, make sure you understand Environment versus classification node groups on page 457 and how to Create node groups on page 457.

The basic node group hierarchy for environment-based testing is as follows:

- 1. All Nodes (root node group of all node groups)
  - **a.** All Environments (parent of all environment node groups)
    - 1. Production environment node group
    - 2. Stating environment node group
    - 3. Test environment node group
      - **a.** Test environment one-time run exception node group (Used to Test code with canary nodes and alternate Puppet environments on page 470)
    - 4. Development environment
      - **a.** Development environment one-time run exception node group (Used to Test code with canary nodes and alternate Puppet environments on page 470)
  - **b.** PE Infrastructure node group
  - **c.** Classification node groups and their children (Child groups can be used to Test and promote a parameter on page 469 or Test and promote a class on page 470)

The following screen shot and table explain the environment-based testing node-group hierarchy components:



Call-out label	Group name or category	Description
1	All Nodes	Root node group of all node groups. It's direct children are the <b>All</b> Environments node group, the <b>PE</b> Infrastructure node group, and the top-level classification node groups.
2	All Environments	Each environment node group must be a child of this group. The Puppet environment assigned to this group is the default Puppet environment used for nodes without an assigned or matched default environment.
		<b>Tip:</b> If this group doesn't exist, create it.

Call-out label	Group name or category	Description
3	Various environment node groups, each being direct children of <b>All Environments</b>	Environment node groups specify the Puppet environment that your nodes belong to. Nodes can belong to only one environment node group, which determines the node's default environment.
4	Optional <i>one-time run exception</i> group, which is a direct child of a specific environment node group	Used to Test code with canary nodes and alternate Puppet environments on page 470. This group acts as a gatekeeper, and, when present, permits nodes in the parent environment node group to temporarily use Puppet environments other than their normal default environment.
		This is the only condition where it is possible for an environment node group to have a child group.
5	PE Infrastructure node group (and it's child groups)	These are built-in classification node groups used to manage infrastructure nodes. Don't modify these groups except when following official documentation or support instructions.
6	Various classification node groups and their children	Classification node groups apply classes and configuration data to nodes. Nodes can belong to multiple classification node groups. Child classification node groups can be used Test and promote a parameter on page 469 or Test and promote a class on page 470.

# Test and promote a parameter

Use an environment-based testing workflow to test and promote a parameter.

- 1. Create a classification node group. Set the **Environment** as the test environment, and set the **Parent** as the equivalent production environment classification node group.
  - By creating a test group associated with the test environment, the node classifier validates parameters against the test environment, rather than the production environment.
- 2. In your new test group, set a parameter you want to test.

  Because you're setting the parameter on a child group, the test parameter overrides the value set by the parent group.
- 3. If you're satisfied with the results of the test, manually edit the class parameter in the parent group to apply the change to the production environment.
- **4.** Delete the child group you used for testing.

# Test and promote a class

Use an environment-based testing workflow to test and promote a class.

- 1. Create a classification node group. Set the **Environment** as the test environment, and set the **Parent** as the equivalent production environment classification node group.
  - By creating a test group associated with the test environment, the node classifier validates classes and parameters against the test environment, rather than the production environment.
- 2. In your new test group, declare a class you want to test.
- 3. If you're satisfied with the results of the test, apply the change to the production environment by promoting the code containing the new classes to production (if necessary) and declaring the class in the parent node group.
- **4.** Delete the child group you used for testing.

# Test code with canary nodes and alternate Puppet environments

You can test new code using one-time Puppet agent runs on specific canary nodes.

### Before you begin

You must Create environment node groups on page 457 other than **All Environments** in which to test code, such as development or test environment node groups.

To enable the canary workflow, create a *one-time run exception* child group under each environment node group in which you want to test code. This group matches nodes on the fly when you run Puppet with the environment specified.

For example, the following steps create a *one-time run exception* environment group as a child of the **Development environment** node group. You can create a similar group for any environment you want to test.

- 1. In the console, click **Node groups**, and click **Add group**.
- **2.** Create the *one-time run exception* environment node group with these options:
  - Name: <ENVIRONMENT> one-time run exception, such as Development one-time run exception
  - Parent: Whichever environment you are testing, such as the Development environment
  - Environment: Select agent-specified
  - Environment group: Do not select this option.
- 3. Click Add.
- **4.** Dynamically add nodes to a node group on page 459 by creating a rule to match nodes to this group if they request a Puppet environment other than their default environment:
  - Fact: agent\_specified\_environment

Tip: This fact name doesn't autocomplete. You must manually type it.

- Operator: ~
- Value: . +

This rule matches any node from the parent environment node group that requests to use a non-default environment, through either the --environment flag on the command line or the environment setting in puppet.conf. For other rules you might use, refer to Sample rules for one-time run exception groups on page 471.

**5.** On any node in the parent environment node group (such as the **Development environment** group), run the following code:

```
puppet agent -t --environment <ENVNAME>
```

**Important:** <ENVNAME> is the name of the Puppet environment that contains your test code. If you're using Code Manager and a Git workflow, <ENVNAME> is the name of your Git development or feature branch.

During this Puppet run, the agent sets the agent\_specified\_environment value to <ENVNAME>. The **one-time run exception** group's rule matches the node, and permits it to use the requested environment.

# Sample rules for one-time run exception groups

These examples show several ways to configure rules for one-time run exception child groups. Where multiple rules are listed, combine the rules by specifying that nodes must match all rules.

Testing scenario	Fact	Operator	Value
Permit any node in the parent environment group to use any Puppet environment	agent_specified_environme	nt	.+
Permit RHEL nodes in the parent environment group to use any Puppet environment	agent_specified_environme	nt	.+
	facts.os.family	=	RedHat
Permit any nodes in the parent environment group to use any Puppet environment except production	agent_specified_environme	ent	.+
	agent_specified_environme	nt⊨	production
Permit any nodes in the parent environment group to use any Puppet environment that begins with the prefix "feature_	agent_specified_environme	nt	^feature+

# Preconfigured node groups

Puppet Enterprise includes preconfigured node groups that are used to manage your configuration.

# All Nodes node group

This node group is at the top of the hierarchy tree. All other node groups stem from this node group.

#### Classes

No default classes. Avoid adding classes to this node group.

### **Matching nodes**

All nodes.

## Notes

You can't modify the preconfigured rule that matches all nodes.

# Infrastructure node groups

Infrastructure node groups are used to manage PE.

**Important:** Don't make changes to infrastructure node groups other than pinning new nodes for documented functions, like creating compilers. If you want to add custom classifications to infrastructure nodes, create new child groups and apply classification there.

### PE Infrastructure node group

The **PE Infrastructure** node group is the parent to all other infrastructure node groups. This node group contains data, such as the service hostnames, service ports, and database info (excluding passwords).



### **CAUTION:**

It's important to correctly configure the puppet\_enterprise class in the **PE Infrastructure** node group. This class' parameters impact the behavior of all other preconfigured node groups that use classes starting with puppet\_enterprise::profile. Incorrectly configuring this class can cause a service outage.

Don't remove the **PE Infrastructure** node group. Removing this node group disrupts communication between all of your infrastructure nodes.

#### Classes

puppet\_enterprise: Sets the default parameters for all child infrastructure node groups

### **Matching nodes**

Nodes are not pinned to this node group.

The **PE Infrastructure** node group is the parent to all other infrastructure node groups, such as **PE Master**. The **PE Infrastructure** node group's only purpose is to set classifications that are inherited by all child infrastructure node groups.

Never pin nodes directly to the **PE Infrastructure** node group. Instead, pin nodes to children of this group.

The following table describes the puppet\_enterprise class parameters set on the **PE Infrastructure** node group (and that are inherited by child infrastructure node groups).

**Tip:** <YOUR HOST> is your primary server's certname. To find the certname run: puppet config print certname

Parameter	Value	
certificate_authority_host	" <your host="">"</your>	
console_host	" <your host="">"</your>	
console_port	443 or another port number.	
	Only change this if you changed the PE console service port number from the default of 443.	
database_host	" <your host="">"</your>	
database_port	5432 or another port number.	
	Only change this if you changed the PostgreSQL database port from the default of 5432.	
database_ssl	true if you're using PE-installed PostgreSQL.  false if you're using your own PostgreSQL.	

Parameter	Value
pcp_broker_host	" <your host="">"</your>
puppet_master_host	" <your host="">"</your>
puppetdb_database_name	"pe-puppetdb"
puppetdb_database_user	"pe-puppetdb"
puppetdb_host	[" <your host="">"]</your>
puppetdb_port	[8081] or another port number.
	Only change this if you changed the PuppetDB port number from the default of 8081. For example, if The PuppetDB default port conflicts with another service on page 875.

### Related information

Database configuration parameters on page 162

These parameters and values are supplied for Puppet Enterprise (PE) databases.

## PE Certificate Authority node group

This node group is used to manage the certificate authority.

### Classes

 $\verb|puppet_enterprise::profile::certificate_authority -- manages the certificate authority on the primary server$ 

## Matching nodes

On a new install, the primary server is pinned to this node group.

### Notes

Don't add additional nodes to this node group.

# PE Master node group

This node group is used to manage the primary server.

### Classes

• puppet\_enterprise::profile::master — manages the primary server service

### Matching nodes

On a new install, the primary server is pinned to this node group.

## PE Compiler node group

This node group is a subset of the **PE Master** node group used to manage compilers running the PuppetDB service.

### Classes

- puppet\_enterprise::profile::master manages the primary server service
- puppet\_enterprise::profile::puppetdb manages the PuppetDB service

# Matching nodes

Compilers running the PuppetDB service are automatically added to this node group.

### Notes

Don't add additional nodes to this node group.

### PE Orchestrator node group

This node group is used to manage the PE orchestration services configuration, which includes things like task concurrency limits, the PCP broker timeout, and how many JRubies can run in the orchestrator at one time.

#### Classes

puppet\_enterprise::profile::orchestrator — manages PE orchestration services

### Matching nodes

On a new install, the primary server is pinned to this node group.

#### Notes

Don't add additional nodes to this node group.

## PE PuppetDB node group

This node group is used to manage nodes running the PuppetDB service. If the node is also serving as a compiler, it's instead classified in the **PE Compiler** node group.

### Classes

```
puppet_enterprise::profile::puppetdb — manages the PuppetDB service
```

### Matching nodes

PuppetDB nodes that aren't functioning as compilers are pinned to this node group.

#### **Notes**

Don't add additional nodes to this node group.

### PE Console node group

This node group is used to manage the console.

#### Classes

- puppet\_enterprise::profile::console manages the console, node classifier, and RBAC
- puppet enterprise::license manages the PE license file for the status indicator

### Matching nodes

On a new install, the console server node is pinned to this node group.

### Notes

Don't add additional nodes to this node group.

### PE Agent node group

This node group is used to manage the configuration of agents.

### Classes

```
puppet_enterprise::profile::agent — manages your agent configuration
```

### **Matching nodes**

All managed nodes are pinned to this node group by default.

# PE Infrastructure Agent node group

This node group is a subset of the **PE Agent** node group used to manage infrastructure-specific overrides.

#### Classes

```
puppet_enterprise::profile::agent — manages your agent configuration
```

### Matching nodes

All nodes used to run your Puppet infrastructure and managed by the PE installer are pinned to this node group by default, including the primary server, PuppetDB, console, and compilers.

### **Notes**

You might want to manually pin to this group any additional nodes used to run your infrastructure, such as compiler load balancer nodes. Pinning a compiler load balancer node to this group allows it to receive its catalog from the primary server, rather than the compiler, which helps ensure availability.

### PE Database node group

This node group is used to manage the PostgreSQL service.

## Classes

• puppet\_enterprise::profile::database — manages the PE-PostgreSQL service

### **Matching nodes**

The node specified as puppet\_enterprise::database\_host is pinned to this group. By default, the database host is the PuppetDB server node.

### **Notes**

Don't add additional nodes to this node group.

# PE Patch Management node group

This is a parent node group for nodes under patch management. Create child node groups based on your needs.

#### Classes

pe\_patch — enables patching on nodes.

### Matching nodes

There are no nodes pinned to this group. **PE Patch Management** is a parent group for node groups under patch management. You can create node groups with unique configurations based on your patching needs.

#### Notes

Don't add additional nodes to this node group, only add node groups.

### Related information

Create a node group for nodes under patch management on page 591

Create a node group for nodes you want to patch in Puppet Enterprise (PE) and add nodes to it. For example, create a node group for testing Windows and \*nix patches prior to rolling out patches to other node groups. The **PE Patch Management** parent node group has the pe\_patch class assigned to it and is in the console by default.

### **Environment node groups**

Environment node groups are used only to set environments. They cannot contain any classification.

Preconfigured environment node groups differ depending on the version of PE you're on and you can customize environment groups as needed for your ecosystem. If you upgrade from an older version of PE, your environment node groups stay the same as they were in the older version.

# **Managing Windows nodes**

You can use Puppet Enterprise (PE) to manage your Windows configurations, including controlling services, creating local group and user accounts, and performing basic management tasks with modules from the Forge.

Make sure you understand how to run Commands with elevated privileges on page 27.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

### Related information

Using example commands on page 25

These guidelines can help you understand and customize the example commands you'll find in the Puppet Enterprise (PE) docs.

### Install Windows agents on page 181

There are many ways you can install agents on Windows nodes, including PowerShell scripts, the Puppet Enterprise (PE) console, the MSI installer, and the msiexec command.

### Setting agent versions on page 220

Usually, you want your agent nodes to run the same agent version as the primary server; however, if absolutely necessary, agent nodes can run a different, but compatible, version.

# **Basic tasks and concepts in Windows**

This section is meant to help familiarize you with several common tasks used in Puppet Enterprise (PE) with Windows agents, and explain the concepts and reasons behind performing them.

You'll create a simple manifest file and use it to perform some common actions.

### **Practice tasks**

You'll encounter these tasks as part of other tasks throughout the Puppet Enterprise (PE) documentation. We've provided additional explanation here for your reference.

# Write a simple manifest

Puppet manifest files are lists of resources that have a unique title and a set of named attributes that describe the desired state.

## Before you begin

You need a text editor, such as Visual Studio Code (VSCode), to create manifest files. Puppet has a VSCode extension that supports syntax highlighting of the Puppet language. Editors like Notepad++ or Notepad don't highlight Puppet syntax, but you can use them to create manifests.

Manifest files are written in Puppet code, a domain specific language (DSL), and define the desired state of system resources, such as file, users, and packages. Puppet compiles these text-based manifests into catalogs, and uses those catalogs to apply configuration changes.

- 1. Create a file named file.pp and save it in c:\myfiles\
- 2. With your text editor of choice, add the following code to the file:

```
file { 'c:\\Temp\\foo.txt':
  ensure => present,
  content => 'This is some text in my file'
}
```

Note the following details in this file resource example:

- Puppet uses a basic syntax of type { title: }, where type is the resource type. In this case, the resource type is file.
- The vvalue before the : is the resource title. In this example, the title is C:\\Temp\\foo.txt. The file resource uses the title to determine where to create the file on disk. Resource titles must always be unique within a given manifest.
- The ensure parameter is set to present to make sure the file exists on disk and create the file if it doesn't already exist. For file type resources, you can also use the value absent, which removes the file from disk if it exists.
- The content parameter is set to This is some text in my file, which writes that value to the file.

### Launch the Puppet command prompt

A lot of common interactions with Puppet are done via the command line.

To open the command line interface, enter Command Prompt Puppet in your **Start Menu**, and click **Start Command Prompt with Puppet**.

Note these details about the Puppet command prompt:

- Several important batch files live in the current working directory, which is at C:\Program Files\Puppet Labs\Puppet\bin. The most important of these batch files is puppet.bat. Puppet is a Ruby based application, and puppet.bat is a wrapper around executing Puppet code through ruby.exe.
- Running the command prompt with Puppet rather than just the default Windows command prompt ensures that all of the Puppet tooling is in PATH, even if you change to a different directory.

### Validate your manifest with puppet parser validate

You can validate that a manifest's syntax is correct by using the puppet parser validate command.

- 1. Open the Puppet command prompt and check your syntax by running: puppet parser validate c: \myfiles\file.pp
  - If the manifest has no syntax errors, the tool outputs nothing.
- 2. To preview the error output, edit your sample manifest file to remove the : after the resource title, and run puppet parser validate c:\myfiles\file.pp again to return the error response:

```
Error: Could not parse for environment production: Syntax error at
  'ensure' at c:/myfiles/file.pp:2:3
```

# Simulate a Puppet run with --noop

Puppet has a switch that you can use to test if manifests make your intended changes. This is referred to as non-enforcement mode or no-op mode.

To simulate changes, run puppet apply c:\myfiles\file.pp --noop in the command prompt and observe the result:

```
C:\Program Files\Puppet Labs\Puppet\bin>puppet apply c:\myfiles\file.pp --
noop
Notice: Compiled catalog for win-User.localdomain in environment production
in 0.45 seconds
Notice: /Stage[main]/MainFile[C:\Temp\foo.txt]/ensure: current value absent,
should be present (noop)
Notice: Class[Main]: Would have triggered 'refresh' from 1 events
Notice: Stage[main]: Would have triggered 'refresh' from 1 events
Notice: Applied catalog in 0.03 seconds
```

Puppet shows you the changes it *would* make, but does not actually make the changes. In the above example, it *would* create a new file at C:\Temp\foo.txt, but it hasn't, because you used --noop.

### Enforce the desired state with puppet apply

If you are satisfied with the outcome of a no-op run, you can start enforcing the changes with the puppet apply command.

Run puppet apply with the desired manifest file, such as: puppet apply c:\myfiles\file.pp

To see more details about what this command did, you can specify additional options, such as --trace, --debug, or --verbose, which can help you diagnose problematic code. If puppet apply fails, Puppet outputs a full stack trace.

Puppet enforces the resource state you've described in file.pp, in this case guaranteeing that a file (c:\Temp\foo.txt) is present and has the contents This is some text in my file.

### Understanding idempotency

A key feature of Puppet is its *idempotency*: The ability to repeatedly apply a manifest to guarantee a desired resource state on a system, with the same results every time.

If a given resource is already in the desired state, Puppet performs no actions. If a given resource is not in the desired state, Puppet takes whatever action is necessary to put the resource into the desired state. Idempotency enables Puppet to simulate resource changes without performing them, and lets you set up configuration management one time, fixing configuration drift without recreating resources from scratch each time Puppet runs.

To demonstrate how Puppet can be applied repeatedly to get the same results:

1. Change the manifest at c:\myfiles\file.pp to the following:

```
file { 'C:\\Temp\\foo.txt':
  ensure => present,
  content => 'I have changed my file content.'
}
```

- 2. Apply the manifest by running: puppet apply c:\myfiles\file.pp
- 3. Open c:\Temp\foo.txt and notice that Puppet changed the file's contents.

Applying the manifest again (with puppet apply c:\myfiles\file.pp) results in no changes to the system, because the file already exists in the desired state, thereby demonstrating that Puppet behaves idempotently.

Many of the samples in the Puppet documentation assume that you have this basic understanding of creating and editing manifest files, and applying them with puppet apply.

### Additional command line tools

Once you understand how to write manifests, validate them, and use puppet apply to enforce your changes, you're ready to use commands such as puppet agent, puppet resource, and puppet module install.

### puppet agent

Like puppet apply, the puppet agent command line tool applies configuration changes to a system. However, puppet agent retrieves compiled catalogs from a Puppet Server, and applies them to the local system. Puppet is installed as a Windows service, and by default tries to contact the primary server every 30 minutes by running puppet agent to retrieve new catalogs and apply them locally.

### puppet resource

You can run puppet resource to query the state of a particular type of resource on the system. For example, to list all of the users on a system, run the command puppet resource user.

```
_ D X
                                  Administrator: Start Command Prompt with Puppet
 \Program Files\Puppet Labs\Puppet\bin>puppet resource user
       'Administrator
 ensure =>
             s-1-5-21-1953236517-242735908-2433092285-1005',
ser { 'Guest':
            'present',
'Built-in account for guest access to the computer/domain',
ensure =>
 comment =>
              S-1-5-21-1953236517-242735908-2433092285-501'.
ser { 'vagrant':
ensure =>
              present',
              Built-in account for administering the computer/domain',
 comment
               BUILTIN\Administrators
              s-1-5-21-1953236517-242735908-2433092285-500',
::\Program Files\Puppet Labs\Puppet\bin>
```

The computer used for this example has three local user accounts: Administrator, Guest, and vagrant. Note that the output is the same format as a manifest, and you can copy and paste it directly into a manifest.

### puppet module install

Puppet includes many core resource types, plus you can extend Puppet by installing modules. Modules contain additional resource definitions and the code necessary to modify a system to create, read, modify, or delete those

resources. The Puppet Forge contains modules developed by Puppet and community members available for anyone to use.

Puppet synchronizes modules from a primary server to agent nodes during puppet agent runs. Alternatively, you can use the standalone Puppet module tool, included when you install Puppet, to manage, view, and test modules.

Run puppet module list to show the list of modules installed on the system.

To install modules, the Puppet module tool uses the syntax puppet module install NAMESPACE/MODULENAME. The NAMESPACE is registered to a module, and MODULE refers to the specific module name. A very common module to install on Windows is registry, under the puppetlabs namespace. So, to install the registry module, run puppet module install puppetlabs/registry.

# Manage Windows services

You can use Puppet to manage Windows services, specifically, to start, stop, enable, disable, list, query, and configure services. This way, you can ensure that certain services are always running or are disabled as necessary.

You write Puppet code to manage services in the manifest. When you apply the manifest, the changes you make to the service are applied.

**Note:** In addition to using manifests to apply configuration changes, you can query system state using the puppet resource command, which emits code as well as applying changes.

### Ensure a Windows service is running

There are often services that you always want running in your infrastructure.

To have Puppet ensure that a service is running, use the following code:

```
service { '<service name>':
    ensure => 'running'
}
```

# Example

For example, the following manifest code ensures the Windows Time service is running:

```
service { 'w32time':
    ensure => 'running'
}
```

### Stop a Windows service

Some services can impair performance, or might need to be stopped for regular maintenance.

To disable a service, use the code:

```
service { '<service name>':
    ensure => 'stopped',
    enable => 'false'
}
```

### Example

For example, this disables the disk defragmentation service, which can negatively impact service performance.

```
service { 'defragsvc':
    ensure => 'stopped',
    enable => 'false'
}
```

# Schedule a recurring operation with Windows Task Scheduler

Regularly scheduled operations, or tasks, are often necessary on Windows to perform routine system maintenance.

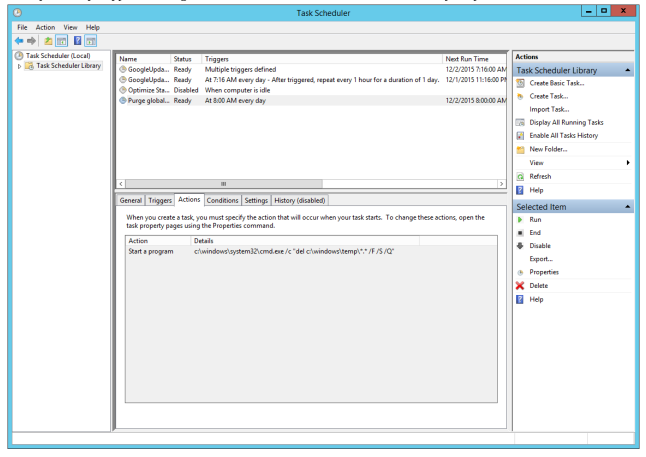
**Note:** If you need to run an ad-hoc task in the PE console or on the command line, see Running tasks in PE on page 630.

If you need to sync files from another system on the network, perform backups to another disk, or execute log or index maintenance on SQL Server, you can use Puppet to schedule and perform regular tasks. The following shows how to regularly delete files.

To delete all files recursively from C:\Windows\Temp at 8 AM each day, create a resource called scheduled\_task with these attributes:

```
scheduled_task { 'Purge global temp files':
    ensure => present,
    enabled => true,
    command => 'c:\\windows\\system32\\cmd.exe',
    arguments => '/c "del c:\\windows\\temp\\*.* /F /S /Q"',
    trigger => {
        schedule => daily,
        start_time => '08:00',
    }
}
```

After you set up Puppet to manage this task, the Task Scheduler includes the task you specified:

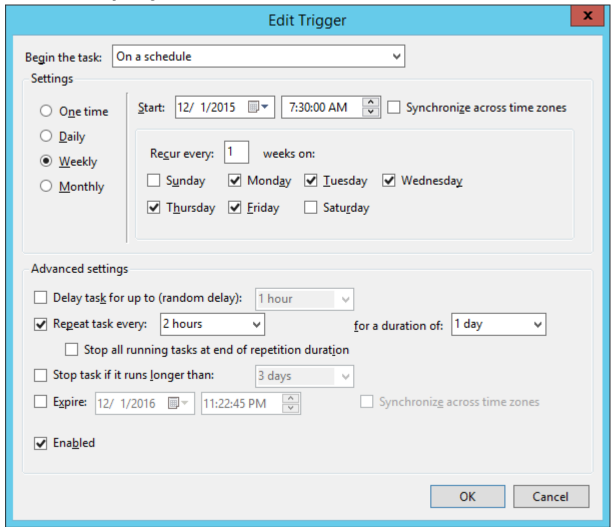


# Example

In addition to creating a trivial daily task at a specified time, the scheduled task resource supports a number of other more advanced scheduling capabilities, including more fine-tuned scheduling. For example, to change the above task to instead perform a disk clean-up every 2 hours, modify the trigger definition:

```
scheduled_task { 'Purge global temp files every 2 hours':
    ensure => present,
    enabled => true,
    command => 'c:\\windows\\system32\\cmd.exe',
    arguments => '/c "del c:\\windows\\temp\\*.* /F /S /Q"',
    trigger => [{
        day_of_week => ['mon', 'tues', 'wed', 'thurs', 'fri'],
        every => '1',
        minutes_interval => '120',
        minutes_duration => '1440',
        schedule => 'weekly',
        start_time => '07:30'
    }],
    user => 'system',
}
```

You can see the corresponding definition reflected in the Task Scheduler GUI:



# Manage Windows users and groups

Puppet can be used to create local group and user accounts. Local user accounts are often desirable for isolating applications requiring unique permissions.

### Manage administrator accounts

It is often necessary to standardize the local Windows Administrator password across an entire Windows deployment.

To manage administrator accounts with Puppet, create a user resource with 'Administrator' as the resource title like so:

```
user { 'Administrator':
   ensure => present,
   password => '<PASSWORD>'
}
```

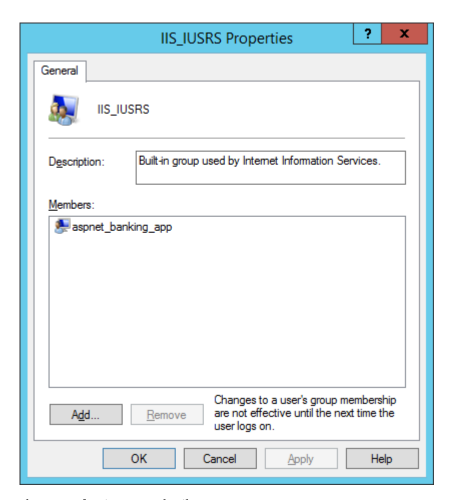
**Note:** Securing the password used in the manifest is beyond the scope of this introductory example, but it's common to use Hiera, a key/value lookup tool for configuration, with eyaml to solve this problem. Not only does this solution provide secure storage for the password value, but it also provides parameterization to support reuse, opening the door to easy password rotation policies across an entire network of Windows machines.

### Configure an app to use a different account

You might not always want to use the default user for an application, you can use Puppet to create users for other applications, like ASP.NET.

To configure ASP.NET apps to use accounts other than the default Network Service, create a user and exec resource:

In this example, the user is created in the appropriate groups, and the ASP.NET IIS registration command is run after the user is created to ensure file permissions are correct.



In the user resource, there are a few important details to note:

- managehome is set to create the user's home directory on disk.
- auth\_membership is set to minimum, meaning that Puppet makes sure the aspnet\_banking\_app user is a part of the IIS\_IUSRS and Users group, but doesn't remove the user from any other groups it might be a part of
- notify is set on the user, and refreshonly is set on the exec. This tells Puppet to run aspnet\_regiis.exe only when the aspnet\_banking\_app is created or changed.

### Manage local groups

Local user accounts are often desirable for isolating applications requiring unique permissions. It can also be useful to manipulate existing local groups.

To add domain users or groups not present in the Domain Administrators group to the local Administrators group, use this code:

```
group { 'Administrators':
    ensure => 'present',
    members => ['DOMAIN\\User'],
    auth_membership => false
}
```

In this case, auth\_membership is set to false to ensure that DOMAIN\User is present in the Administrators group, but that other accounts that might be present in Administrators are not removed.

Note that the groups attribute of user and the members attribute of group might both accept SID values, like the well-known SID for Administrators, S-1-5-32-544.

# **Executing PowerShell code**

Some Windows maintenance tasks require the use of Windows Management Instrumentation (WMI), and PowerShell is the most useful way to access WMI methods. Puppet has a special module that can be used to execute arbitrary PowerShell code.

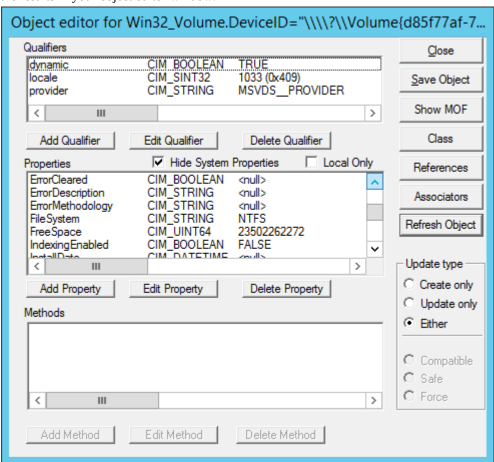
A common Windows maintenance tasks is to disable Windows drive indexing, because it can negatively impact disk performance on servers.

To disable drive indexing:

```
$drive = 'C:'

exec { 'disable-c-indexing':
    provider => powershell,
    command => "\$wmi_volume = Get-WmiObject -Class Win32_Volume -Filter
    'DriveLetter=\"${drive}\"'; if (\$wmi_volume.IndexingEnabled -ne \$True)
    { return }; \$wmi_volume | Set-WmiInstance -Arguments @{IndexingEnabled = \$False}",
    unless => "if ((Get-WmiObject -Class Win32_Volume -Filter
    'DriveLetter=\"${drive}\"').IndexingEnabled) { exit 1 }",
}
```

You can see the results in your object editor window:



Using the Windows built-in WBEMTest tool, running this manifest sets IndexingEnabled to FALSE, which is the desired behavior.

This exec sets a few important attributes:

The provider is configured to use PowerShell (which relies on the module).

- The command contains inline PowerShell, and as such, must be escaped with PowerShell variables preceded with \$ must be escaped as \\$.
- The unless attribute is set to ensure that Puppet behaves idempotently, a key aspect of using Puppet to manage resources. If the resource is already in the desired state, Puppet does not modify the resource state.

# Using templates to better manage Puppet code

While inline PowerShell is usable as an exec resource in your manifest, such code can be difficult to read and maintain, especially when it comes to handling escaping rules.

For executing multi-line scripts, use Puppet templates instead. The following example shows how you can use a template to organize the code for disabling Windows drive indexing.

```
$drive = 'C:'

exec { 'disable-c-indexing':
   command => template('Disable-Indexing.ps1.erb'),
   provider => powershell,
   unless => "if ((Get-WmiObject -Class Win32_Volume -Filter 'DriveLetter=
\"${drive}\"').IndexingEnabled) { exit 1 }",
}
```

The PowerShell code for Disable-Indexing.ps1.erb becomes:

```
function Disable-Indexing($Drive)
{
    $drive = Get-WmiObject -Class Win32_Volume -Filter "DriveLetter='$Letter'"
    if ($drive.IndexingEnabled -ne $True) { return }
    $drive | Set-WmiInstance -Arguments @{IndexingEnabled=$False} | Out-Null
}
Disable-Indexing -Drive '<%= @driveLetter %>'
```

# **Using Windows modules**

You can use modules from the Forge to perform basic management tasks on Windows nodes, such as managing access control lists and registry keys, and installing and creating your own packages.

### Manage permissions with the acl module

The puppetlabs-acl module helps you manage access control lists (ACLs), which provide a way to interact with permissions for the Windows file system. This module enables you to set basic permissions up to very advanced permissions using SIDs (Security Identifiers) with an access mask, inheritance, and propagation strategies. First, start with querying some existing permissions.

## View file permissions with ACL

ACL is a custom type and provider, so you can use puppet resource to look at existing file and folder permissions.

For some types, you can use the command puppet resource <TYPE NAME> to get all instances of that type. However, there could be thousands of ACLs on a Windows system, so it's best to specify the folder you want to review the types in. Here, check c:\Users to see what permissions it contains.

In the command prompt, enter puppet resource acl c:\Users

```
{identity => 'Users', rights => ['read', 'execute'], affects =>
'children_only'},
   {identity => 'Everyone', rights => ['read', 'execute'], affects =>
'self_only'},
   {identity => 'Everyone', rights => ['read', 'execute'], affects =>
'children_only'}
],
}
```

As you can see, this particular folder does not inherit permissions from its parent folder; instead, it sets its own permissions and determines how child files and folders inherit the permissions set here.

- {'identity' => 'SYSTEM', 'rights'=> ['full']} states that the "SYSTEM" user has full rights to this folder, and by default all children and grandchildren files and folders (as these are the same defaults when creating permissions in Windows).
- {'identity' => 'Users', 'rights' => ['read', 'execute'], 'affects' => 'self\_only'} gives read and execute permissions to Users but only on the current directory.
- {'identity' => 'Everyone', 'rights' => ['read', 'execute'], 'affects' => 'children\_only'} gives read and execute permissions to everyone, but only on subfolders and files.

**Note:** You might see what appears to be the same permission for a user/group twice (both "Users" and "Everyone" above), where one affects only the folder itself and the other is about children only. They are in fact different permissions.

### Create a Puppet managed permission

1. Run this code to create your first Puppet managed permission. Then, save it as perms.pp

```
file{'c:/tempperms':
    ensure => directory,
}

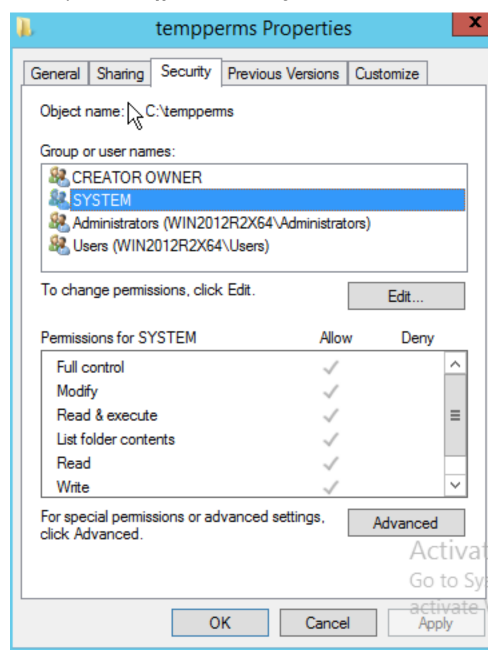
# By default, the acl creates an implicit relationship to any
# file resources it finds that match the location.
acl {'c:/tempperms':
    permissions => [
        {identity => 'Administrators', rights => ['full']},
        {identity => 'Users', rights => ['read','execute']}
],
}
```

- 2. To validate your manifest, in the command prompt, run puppet parser validate c:\<FILE PATH> \perms.pp. If the parser returns nothing, it means validation passed.
- 3. To apply the manifest, type puppet apply c:\<FILE PATH>\perms.pp

Your output should look similar to:

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.12 seconds
Notice: /Stage[main]/Main/File[c:/tempperms]/ensure: created
Notice: /Stage[main]/Main/Acl[c:/tempperms]/permissions: permissions changed [
] to [
{ identity => 'BUILTIN\Administrators', rights => ["full"] },
{ identity => 'BUILTIN\Users', rights => ["read", "execute"] }
]
Notice: Applied catalog in 0.05 seconds
```

**4.** Review the permissions in your Windows UI. In Windows Explorer, right-click **tempperms** and click **Properties**. Then, click the **Security** tab. It should appear similar to the image below.



5. Optional: It might appear that you have more permissions than you were hoping for here. This is because by default Windows inherits parent permissions. In this case, you might not want to do that. Adjust the acl resource to not inherit parent permissions by changing the perms.pp file to look like the below by adding inherit\_parent\_permissions => false.

```
acl {'c:/tempperms':
   inherit_parent_permissions => false,
   permissions => [
      {identity => 'Administrators', rights => ['full']},
      {identity => 'Users', rights => ['read','execute']}
   ],
}
```

- **6.** Save the file, and return the command prompt to run puppet parser validate c:\<FILE PATH>\perms.pp again.
- 7. When it validates, run puppet apply c:\<FILE PATH>\perms.pp

You should get output similar to the following:

```
C:\>puppet apply c:\puppet_code\perms.pp
Notice: Compiled catalog for win2012r2x64 in environment production in
   0.08 seconds
Notice: /Stage[main]/Main/Acl[c:/tempperms]/inherit_parent_permissions:
   inherit_
   parent_permissions changed 'true' to 'false'
Notice: Applied catalog in 0.02 seconds
```

**8.** To check the permissions again, enter icacls c:\temperms in the command prompt. The command, icacls, is specifically for displaying and modifying ACLs. The output should be similar to the following:

The output shows each permission, followed by a list of specific rights in parentheses. This output shows there are more permissions than you specified in perms.pp. Puppet manages permissions next to unmanaged or existing permissions. In the case of removing inheritance, by default Windows copies those existing inherited permissions (or Access Control Entries, ACEs) over to the existing ACL so you have some more permissions that you might not want.

**9.** Remove the extra permissions, so that only the permissions you've specified are on the folder. To do this, in your perms.pp set purge => true as follows:

10. Run the parser command as you have before. If it still returns no errors, then you can apply the change.

11. To apply the change, run puppet apply c:\<FILE PATH>\perms.pp. The output should be similar to below:

Puppet outputs a notice as it is removing each of the permissions.

12. Take a look at the output of icacls again with icacls c:\temperms

Now the permissions have been set up for this directory. You can get into more advanced permission scenarios if you read the usage scenarios on this module's Forge page.

# Create managed registry keys with registry module

You might eventually need to use the registry to access and set highly available settings, among other things. The puppetlabs-registry module, which is also a Puppet Supported Module enables you to set both registry keys and values.

### View registry keys and values with puppet resource

puppetlabs-registry is a custom type and provider, so you can use puppet resource to examine existing registry settings.

This command is somewhat limited, like the acl module, in that it is restricted to only what is specified.

Keys are like file paths (directories), and values are like files that can have data and be of different types.

1. To examine a registry key, open a command prompt and run:

```
puppet resource registry_key 'HKLM\Software\Microsoft\Windows'

registry_key { 'HKLM\Software\Microsoft\Windows\':
   ensure => 'present',
}
```

**2.** To examine a registry value, run:

```
puppet resource registry_value 'HKLM\SYSTEM\CurrentControlSet\Services
\BITS\DisplayName'

registry_value { 'HKLM\SYSTEM\CurrentControlSet\Services\BITS
\DisplayName':
   ensure => 'present',
   data => ['Background Intelligent Transfer Service'],
   type => 'string',
}
```

### Create managed keys

Learn how to make managed registry keys, and see Puppet correct configuration drift when you try and alter them in Registry Editor.

1. Create your first Puppet managed registry keys and values:

```
registry key { 'HKLM\Software\zTemporaryPuppet':
     ensure => present,
# By default the registry creates an implicit relationship to any file
# resources it finds that match the location.
registry_value {'HKLM\Software\zTemporaryPuppet\StringValue':
 ensure => 'present',
 data => 'This is a custom value.',
 type => 'string',
#forcing a 32-bit registry view; watch where this is created:
registry_key { '32:HKLM\Software\zTemporaryPuppet':
 ensure => present,
registry_value {'32:HKLM\Software\zTemporaryPuppet\StringValue':
  ensure => 'present',
 data => 'This is a custom 32-bit value.',
  type => 'expand',
}
```

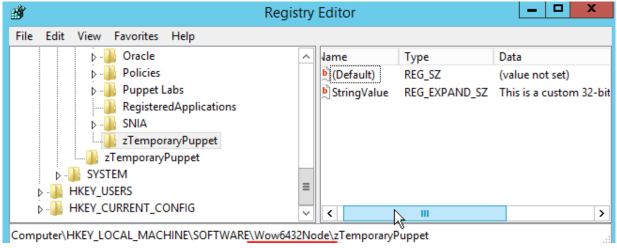
- 2. Save the file as registry.pp.
- 3. Validate the manifest. In the command prompt, run puppet parser validate c:\<FILE PATH>\registry.pp

If the parser returns nothing, it means validation passed.

**4.** Now, apply the manifest by running puppet apply c:\<FILE PATH>\registry.pp in the command prompt. Your output should look similar to below.

```
Notice: Compiled catalog for win2012r2x64 in environment production in
 0.11 seco
nds
Notice: /Stage[main]/Main/Registry key[HKLM\Software\zTemporaryPuppet]/
ensure: c
reated
Notice: /Stage[main]/Main/Registry_value[HKLM\Software\zTemporaryPuppet
\StringVa
lue]/ensure: created
Notice: /Stage[main]/Main/Registry_key[32:HKLM\Software\zTemporaryPuppet]/
ensure
: created
Notice: /Stage[main]/Main/Registry_value[32:HKLM\Software\zTemporaryPuppet
\Strin
gValue]/ensure: created
Notice: Applied catalog in 0.03 seconds
```

5. Next, inspect the registry and see what you have. Press **Start** + **R**, then type regedit and press **Enter**. Once the **Registry Editor** opens, find your keys under **HKEY\_LOCAL\_MACHINE**.



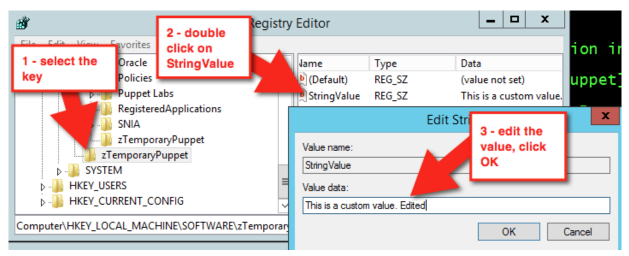
Note that the 32-bit keys were created under the 32-bit section of Wow6432Node for Software.

6. Apply the manifest again by running puppet apply c:\<FILE PATH>\registry.pp

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.11 seconds
Notice: Applied catalog in 0.02 seconds
```

Nothing changed, so there is no work for Puppet to do.

7. In **Registry Editor**, change the data. Select **HKLM\Software\zTemporaryPuppet** and in the right box, double-click **StringValue**. Edit the value data, and click **OK**.



This time, changes have been made, so running puppet apply c:\path\to\registry.pp results in a different output.

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.11 seconds
Notice: /Stage[main]/Main/Registry_value[HKLM\Software\zTemporaryPuppet \StringValue]/data:
data changed 'This is a custom value. Edited' to 'This is a custom value.'
Notice: Applied catalog in 0.03 seconds
```

Puppet automatically corrects the configuration drift.

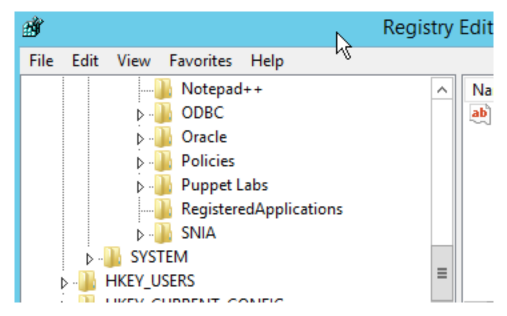
8. Next, clean up and remove the keys and values. Make your registry.pp file look like the below:

```
registry_key { 'HKLM\Software\zTemporaryPuppet':
   ensure => absent,
}
#forcing a 32 bit registry view, watch where this is created
registry_key { '32:HKLM\Software\zTemporaryPuppet':
   ensure => absent,
}
```

9. Validate it with puppet parser validate c:\path\to\registry.pp and apply it again with puppet apply c:\path\to\registry.pp

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.06 seconds
Notice: /Stage[main]/Main/Registry_key[HKLM\Software\zTemporaryPuppet]/
ensure: removed
Notice: /Stage[main]/Main/Registry_key[32:HKLM\Software\zTemporaryPuppet]/
ensure
: removed
Notice: Applied catalog in 0.02 seconds
```

Refresh the view in your **Registry Editor**. The values are gone.



### Example

Here's a real world example that disables error reporting:

```
class puppetconf::disable_error_reporting {
 registry_value { 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows
Error Reporting\ForceQueue':
   type => dword,
   data => '1',
 registry_value { 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows
Error Reporting\DontShowUI':
   type => dword,
   data => '1',
 registry_value { 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows
Error Reporting\DontSendAdditionalData':
   type => dword,
   data => '1',
 registry_key { 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows Error
Reporting\Consent':
   ensure
               => present,
 }
```

```
registry_value { 'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows
Error Reporting\Consent\DefaultConsent':
   type => dword,
   data => '2',
   }
}
```

### Create, install, and repackage packages with the chocolatey module

Chocolatey is a package manager for Windows that is similar in design and execution to package managers on non-Windows systems. The chocolatey module is a Puppet Approved Module, so it's not eligible for Puppet Enterprise support services. The module has the capability to intall and configure Chocolatey itself, and then manage software on Windows with Chocolatey packages.

# View existing packages

Chocolatey has a custom provider for the package resource type, so you can use puppet resource to view existing packages.

In the command prompt, run puppet resource package --param provider | more

The additional provider parameter in this command outputs all types of installed packages that are detected by multiple providers.

### Install Chocolatey

These steps are to install Chocolatey (choco.exe) itself. You use the chocolatey module to ensure Chocolatey is installed.

1. Create a new manifest in the chocolatey module called chocolatey.pp with the following contents:

```
include chocolatey
```

- 2. Validate the manifest by running: puppet parser validate c:\<FILE PATH>\chocolatey.pp in the command prompt. If the parser returns nothing, it means validation passed.
- 3. Apply the manifest by running: puppet apply c:\<FILE PATH>\chocolatey.pp

Make sure the output is similar to the following:

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.58 seconds
Notice: /Stage[main]/Chocolatey::Install/Windows_env[chocolatey_PATH_env]/ensure
: created
Notice: /Stage[main]/Chocolatey::Install/
Windows_env[chocolatey_ChocolateyInstal
l_env]/ensure: created
Notice: /Stage[main]/Chocolatey::Install/
Exec[install_chocolatey_official]/retur
ns: executed successfully
Notice: /Stage[main]/Chocolatey::Install/
Exec[install_chocolatey_official]: Trig
gered 'refresh' from 2 events
Notice: Finished catalog run in 13.22 seconds
```

In a production scenario, you'll likely have a Chocolatey. nupkg file located somewhere internally. In these cases, you can use the internal nupkg to install Chocolatey, such as:

```
class {'chocolatey':
  chocolatey_download_url => 'https://internalurl/to/chocolatey.nupkg',
  use_7zip => false,
  log_output => true,
}
```

### Install a package with chocolatey

Normally, when installing packages you copy them locally first, make any required changes to bring everything they download to an internal location, repackage the package with the edits, and build your own packages to host on your internal package repository (feed). For this exercise, however, you directly install a portable Notepad++ from Chocolatey's community feed. The Notepad++ CommandLine package is portable and shouldn't greatly affect an existing system.

1. Update the manifest chocolatey.pp with the following contents:

```
package {'notepadplusplus.commandline':
  ensure => installed,
  provider => chocolatey,
}
```

- 2. Validate the manifest by running puppet parser validate c:\<FILE PATH>\chocolatey.pp in the command prompt. If the parser returns nothing, it means validation passed.
- 3. Now, apply the manifest with puppet apply c:\<FILE PATH>\chocolatey.pp. Your output should look similar to below.

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.75 seconds

Notice: /Stage[main]/Main/Package[notepadplusplus.commandline]/ensure: created

Notice: Applied catalog in 15.51 seconds
```

If you want to use this package for a production scenario, you need an internal custom feed. This is simple to set up with the chocolatey\_server module. You could also use Sonatype Nexus, Artifactory, or a CIFS share if you want to host packages with a non-Windows option, or you can use anything on Windows that exposes a NuGet OData feed (Nuget is the packaging infrastructure that Chocolatey uses). See the How To Host Feed page of the chocolatey wiki for more in-depth information. You could also store packages on your primary server and use a file resource to verify they are in a specific local directory prior to ensuring the packages.

#### Example

The following example ensures that Chocolatey, the Chocolatey Simple Server (an internal Chocolatey package repository), and some packages are installed. It requires the additional chocolatey/chocolatey\_server module.

In c:\<FILE PATH>\packages you must have packages for Chocolatey, Chocolatey. Server, RoundhousE, Launchy, and Git, as well as any of their dependencies for this to work.

```
case $operatingsystem {
  'windows': {
   Package {
     provider => chocolatey,
     source => 'C:\packages',
}
# include chocolatey
class {'chocolatey':
 chocolatey_download_url => 'file:///C:/packages/
chocolatey.0.9.9.11.nupkg',
                          => false,
 use_7zip
 log_output
                          => true,
# This contains the bits to install the custom server.
# include chocolatey_server
class {'chocolatey_server':
 server_package_source => 'C:/packages',
```

```
package {'roundhouse':
    ensure => '0.8.5.0',
}

package {'launchy':
    ensure => installed,
    install_options => ['-override', '-installArgs','"', '/VERYSILENT','/
NORESTART','"'],
}

package {'git':
    ensure => latest,
}
```

# Copy an existing package and make it internal (repackaging packages)

To make the existing package local, use these steps.

Chocolatey's community feed has quite a few packages, but they are geared towards community and use the internet for downloading from official distribution sites. However, they are attractive as they have everything necessary to install a piece of software on your machine. Through the repackaging process, by which you take a community package and bring all of the bits internal or embed them into the package, you can completely internalize a package to host on an internal Chocolatey/NuGet repository. This gives you complete control over a package and removes the aforementioned production trust and control issues.

- 1. Download the Notepad++ package from Chocolatey's community feed by going to the package page and clicking the download link.
- 2. Rename the downloaded file to end with . zip and unpack the file as a regular archive.
- 3. Delete the \_rels and package folders and the [Content\_Types].xml file. These are created during choco pack and should not be included, because they're regenerated (and their existence leads to issues).

```
notepadplusplus.commandline.6.8.7.nupkg
####_rels # DELETE
####package # DELETE
# ###services
###tools
### [Content_Types].xml # DELETE
### notepadplusplus.commandline.nuspec
```

**4.** Open tools\chocolateyInstall.ps1.

```
Install-ChocolateyZipPackage 'notepadplusplus.commandline' 'https://
notepad-plus-plus.org/repository/6.x/6.8.7/npp.6.8.7.bin.zip' "$(Split-
Path -parent $MyInvocation.MyCommand.Definition)"
```

- **5.** Download the zip file and place it in the tools folder of the package.
- **6.** Next, edit chocolateyInstall.ps1 to point to this embedded file instead of reaching out to the internet (if the size of the file is over 50MB, you might want to put it on a file share somewhere internally for better performance).

```
$toolsDir = "$(Split-Path -parent $MyInvocation.MyCommand.Definition)"
Install-ChocolateyZipPackage 'notepadplusplus.commandline' "$toolsDir
\npp.6.8.7.bin.zip" "$toolsDir"
```

The double quotes allow for string interpolation (meaning variables get interpreted instead of taken literally).

7. Next, open the \* .nuspec file to view its contents and make any necessary changes.

```
<?xml version="1.0"?>
<package xmlns="http://schemas.microsoft.com/packaging/2010/07/</pre>
nuspec.xsd">
  <metadata>
   <id>notepadplusplus.commandline</id>
    <version>6.8.7
   <title>Notepad++ (Portable, CommandLine)</title>
   <authors>Don Ho</authors>
    <owners>Rob Reynolds</owners>
    ctUrl>https://notepad-plus-plus.org/
    <iconUrl>https://cdn.rawgit.com/ferventcoder/chocolatey-
packages/02c21bebe5abb495a56747cbb9b4b5415c933fc0/icons/
notepadplusplus.png</iconUrl>
    <requireLicenseAcceptance>false</requireLicenseAcceptance>
    <description>Notepad++ is a ... </description>
    <summary>Notepad++ is a free (as in "free speech" and also as in "free
beer") source code editor and Notepad replacement that supports several
languages. </summary>
    <tags>notepad notepadplusplus notepad-plus-plus</tags>
  </metadata>
</package>
```

Some organizations change the version field to denote that this is an edited internal package, for example changing 6.8.7 to 6.8.7.20151202. For now, this is not necessary.

8. Now you can navigate via the command prompt to the folder with the .nuspec file (from a Windows machine unless you've installed Mono and built choco.exe from source) and use choco pack. You can also be more specific and run choco pack <FILE PATH>\notepadplusplus.commandline.nuspec. The output should be similar to below.

```
Attempting to build package from 'notepadplusplus.commandline.nuspec'. Successfully created package 'notepadplusplus.commandline.6.8.7.nupkg'
```

Normally you test on a system to ensure that the package you just built is good prior to pushing the package (just the \*.nupkg) to your internal repository. This can be done by using choco.exe on a test system to install (choco install notepadplusplus.commandline -source %cd% - change %cd% to \$pwd in PowerShell.exe) and uninstall (choco uninstall notepadplusplus.commandline). Another method of testing is to run the manifest pointed to a local source folder, which is what you are going to do.

9. Create c:\packages and copy the resulting package file (notepadplusplus.commandline.6.8.7.nupkg) into it.

This won't actually install on this system since you just installed the same version from Chocolatey's community feed. So you need to remove the existing package first. To remove it, edit your chocolatey.pp to set the package to absent.

```
package {'notepadplusplus.commandline':
  ensure => absent,
  provider => chocolatey,
}
```

10. Validate the manifest with puppet parser validate path\to\chocolatey.pp. Apply the manifest to ensure the change puppet apply c:\path\to\chocolatey.pp.

You can validate that the package has been removed by checking for it in the package install location or by using choco list -lo.

11. Update the manifest (chocolatey.pp) to use the custom package.

```
package {'notepadplusplus.commandline':
   ensure => latest,
   provider => chocolatey,
   source => 'c:\packages',
}
```

12. Validate the manifest with the parser and then apply it again. You can see Puppet creating the new install in the output.

```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.79 seconds
Notice: /Stage[main]/Main/Package[notepadplusplus.commandline]/ensure: created
Notice: Applied catalog in 14.78 seconds
```

13. In an earlier step, you added a \*.zip file to the package, so that you can inspect it and be sure the custom package was installed. Navigate to C:\ProgramData\chocolatey\lib\notepadplusplus.commandline\tools (if you have a default install location for Chocolatey) and see if you can find the \*.zip file.

You can also validate the chocolateyInstall.ps1 by opening and viewing it to see that it is the custom file you changed.

## Create a package with chocolatey

Creating your own packages is, for some system administrators, surprisingly simple compared to other packaging standards.

Ensure you have at least Chocolatey CLI (choco.exe) version 0.9.9.11 or newer for this next part.

- 1. From the command prompt, enter choco new -h to see a help menu of what the available options are.
- 2. Next, use choco new vagrant to create a package named 'vagrant'. The output should be similar to the following:

```
Creating a new package specification at C:\temppackages\vagrant
    Generating template to a file
    at 'C:\temppackages\vagrant\vagrant.nuspec'
    Generating template to a file
    at 'C:\temppackages\vagrant\tools\chocolateyinstall.psl'
    Generating template to a file
    at 'C:\temppackages\vagrant\tools\chocolateyuninstall.psl'
    Generating template to a file
    at 'C:\temppackages\vagrant\tools\chocolateyuninstall.psl'
    Generating template to a file
    at 'C:\temppackages\vagrant\tools\ReadMe.md'
    Successfully generated vagrant package specification files
    at 'C:\temppackages\vagrant'
```

It comes with some files already templated for you to fill out (you can also create your own custom templates for later use).

**3.** Open vagrant . nuspec, and edit it to look like this:

```
<?xml version="1.0" encoding="utf-8"?>
<package xmlns="http://schemas.microsoft.com/packaging/2015/06/</pre>
nuspec.xsd">
 <metadata>
   <id>vagrant</id>
    <title>Vagrant (Install)</title>
    <version>1.8.4
    <authors>HashiCorp</authors>
    <owners>my company</owners>
    <description>Vagrant - Development environments made easy.
description>
  </metadata>
  <files>
   <file src="tools\**" target="tools" />
  </files>
</package>
```

Unless you are sharing with the world, you don't need most of what is in the nuspec template file, so only required items are included above. Match the version of the package in this nuspec file to the version of the underlying software as closely as possible. In this example, Vagrant 1.8.4 is being packaged.

**4.** Open chocolateyInstall.ps1 and edit it to look like the following:

```
$ErrorActionPreference = 'Stop';

$packageName= 'vagrant'
$toolsDir = "$(Split-Path -parent $MyInvocation.MyCommand.Definition)"
$fileLocation = Join-Path $toolsDir 'vagrant_1.8.4.msi'

$packageArgs = @{
   packageName = $packageName
   fileType = 'msi'
   file = $fileLocation

   silentArgs = "/qn /norestart"
   validExitCodes= @(0, 3010, 1641)
}

Install-ChocolateyInstallPackage @packageArgs
```

**Note:** The above is Install-ChocolateyINSTALLPackage, not to be confused with Install-ChocolateyPackage. The names are very close to each other, however the latter also downloads software from a URI (URL, ftp, file) which is not necessary for this example.

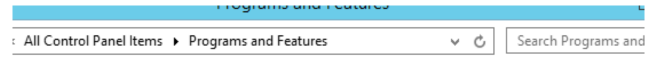
**5.** Delete the ReadMe.md and chocolateyUninstall.ps1 files. Download Vagrant and move it to the tools folder of the package.

**Note:** Normally if a package is over 100MB, it is recommended to move the software installer/archive to a share drive and point to it instead. For this example, just bundle it as is.

- 6. Now pack it up by using choco pack. Copy the new vagrant . 1 . 8 . 4 . nupkg file to c:\packages.
- 7. Open the manifest, and add the new package you just created. Your chocolatey.pp file should look like the below.

```
package {'vagrant':
  ensure => installed,
  provider => chocolatey,
  source => 'c:\packages',
}
```

- **8.** Save the file and make sure to validate with the Puppet parser.
- 9. Use puppet apply <FILE PATH>\chocolatey.pp to run the manifest.
- 10. Open Control Panel, Programs and Features and take a look.

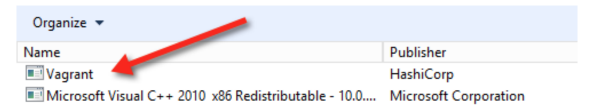


# Uninstall or change a program

25

To uninstall a program, select it from the list and then click Uninstall, Change, or Repair

res on or



Vagrant is installed!

### Uninstall packages with Chocolatey

In addition to installing and creating packages, Chocolatey can also help you uninstall them.

To verify that the choco autoUninstaller feature is turned on, use choco feature to list the features and their current state. If you're using include chocolatey or class chocolatey to ensure Chocolatey is installed, the configuration is applied automatically (unless you have explicitly disabled it). Starting in Chocolatey version 0.9.10, it is enabled by default.

1. If you see autoUninstaller - [Disabled], you need to enable it. To do this, in the command prompt, run choco feature enable -n autoUninstaller You should see a similar success message:

You should see a similar success message:

```
Enabled autoUninstaller
```

2. To remove Vagrant, edit your chocolatey.pp manifest to ensure => absent. Then save and validate the file.

```
package {'vagrant':
  ensure => absent,
  provider => chocolatey,
  source => 'c:\packages',
}
```

3. Next, run puppet apply <FILE PATH>\chocolatey.pp to apply the manifest.

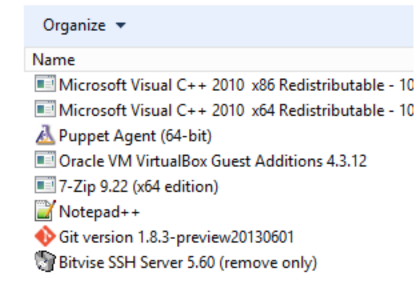
```
Notice: Compiled catalog for win2012r2x64 in environment production in 0.75 seconds
Notice: /Stage[main]/Main/Package[vagrant]/ensure: removed
Notice: Applied catalog in 40.85 seconds
```

You can look in the Control Panel, Programs and Features to see that it's no longer installed!

# Uninstall or change a program

To uninstall a program, select it from the list and

1 or



# Designing system configs (roles and profiles)

Your typical goal with Puppet is to build complete system configurations, which manage all of the software, services, and configuration that you care about on a given system. The roles and profiles method can help keep complexity under control and make your code more reusable, reconfigurable, and refactorable.

• The roles and profiles method on page 501

The *roles and profiles* method is the most reliable way to build reusable, configurable, and refactorable system configurations.

Roles and profiles example on page 505

This example demonstrates a complete roles and profiles workflow. Use it to understand the roles and profiles method as a whole. Additional examples show how to design advanced configurations by refactoring this example code to a higher level of complexity.

• Designing advanced profiles on page 508

In this advanced example, we iteratively refactor our basic roles and profiles example to handle real-world concerns. The final result is — with only minor differences — the Jenkins profile we use in production here at Puppet.

Designing convenient roles on page 524

There are several approaches to building roles, and you must decide which ones are most convenient for you and your team.

# The roles and profiles method

The *roles and profiles* method is the most reliable way to build reusable, configurable, and refactorable system configurations.

It's not a straightforward recipe: you must think hard about the nature of your infrastructure and your team. It's also not a final state: expect to refine your configurations over time. Instead, it's an approach to *designing your infrastructure's interface* — sealing away incidental complexity, surfacing the significant complexity, and making sure your data behaves predictably.

# Building configurations without roles and profiles

Without roles and profiles, people typically build system configurations in their node classifier or main manifest, using Hiera to handle tricky inheritance problems. A standard approach is to create a group of similar nodes and assign classes to it, then create child groups with extra classes for nodes that have additional needs. Another common pattern is to put everything in Hiera, using a very large hierarchy that reflects every variation in the infrastructure.

If this works for you, then it works! You might not need roles and profiles. But most people find direct building gets difficult to understand and maintain over time.

### Configuring roles and profiles

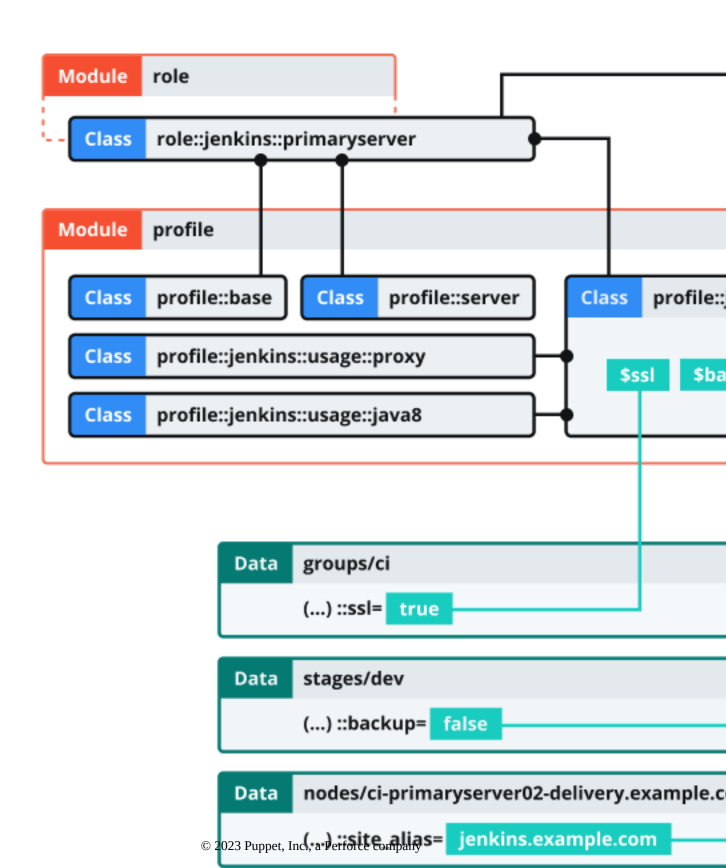
Roles and profiles are two extra layers of indirection between your node classifier and your component modules.

The roles and profiles method separates your code into three levels:

- Component modules Normal modules that manage one particular technology, for example puppetlabs/apache.
- Profiles Wrapper classes that use multiple component modules to configure a layered technology stack.
- Roles Wrapper classes that use multiple profiles to build a complete system configuration.

These extra layers of indirection might seem like they add complexity, but they give you a space to build practical, business-specific interfaces to the configuration you care most about. A better interface makes hierarchical data easier to use, makes system configurations easier to read, and makes refactoring easier.

# **Node Classifier Group**



In short, from top to bottom:

- Your node classifier assigns one *role* class to a group of nodes. The role manages a whole system configuration, so no other classes are needed. The node classifier does not configure the role in any way.
- That role class declares some *profile* classes with include, and does nothing else. For example:

```
class role::jenkins::master {
  include profile::base
  include profile::server
  include profile::jenkins::master
}
```

- Each profile configures a layered technology stack, using multiple component modules and the built-in resource types. (In the diagram, profile::jenkins::master uses puppet/jenkins, puppetlabs/apt, a home-built backup module, and some package and file resources.)
- Profiles can take configuration data from the console, Hiera, or Puppet lookup. (In the diagram, three different hierarchy levels contribute data.)
- Classes from component modules are always declared via a profile, and never assigned directly to a node.
  - If a component class has parameters, you specify them in the profile; never use Hiera or Puppet lookup to override component class params.

# Rules for profile classes

There are rules for writing profile classes.

- Make sure you can safely include any profile multiple times don't use resource-like declarations on them.
- Profiles can include other profiles.
- Profiles own all the class parameters for their component classes. If the profile omits one, that means you
  definitely want the default value; the component class shouldn't use a value from Hiera data. If you need to set a
  class parameter that was omitted previously, refactor the profile.
- There are three ways a profile can get the information it needs to configure component classes:
  - If your business always uses the same value for a given parameter, hardcode it.
  - If you can't hardcode it, try to compute it based on information you already have.
  - Finally, if you can't compute it, look it up in your data. To reduce lookups, identify cases where multiple parameters can be derived from the answer to a single question.

This is a game of trade-offs. Hardcoded parameters are the easiest to read, and also the least flexible. Putting values in your Hiera data is very flexible, but can be very difficult to read: you might have to look through a lot of files (or run a lot of lookup commands) to see what the profile is actually doing. Using conditional logic to derive a value is a middle-ground. Aim for the most readable option you can get away with.

### Rules for role classes

There are rules for writing role classes.

- The only thing roles should do is declare profile classes with include. Don't declare any component classes or normal resources in a role.
  - Optionally, roles can use conditional logic to decide which profiles to use.
- Roles should not have any class parameters of their own.
- Roles should not set class parameters for any profiles. (Those are all handled by data lookup.)
- The name of a role should be based on your business's conversational name for the type of node it manages.

This means that if you regularly call a machine a "Jenkins master," it makes sense to write a role named role::jenkins::master. But if you call it a "web server," you shouldn't use a name like role::nginx — go with something like role::web instead.

# Methods for data lookup

Profiles usually require some amount of configuration, and they must use data lookup to get it.

This profile uses the automatic class parameter lookup to request data.

```
# Example Hiera data
profile::jenkins::jenkins_port: 8000
profile::jenkins::java_dist: jre
profile::jenkins::java_version: '8'

# Example manifest
class profile::jenkins (
   Integer $jenkins_port,
   String $java_dist,
   String $java_version
) {
# ...
```

This profile omits the parameters and uses the lookup function:

```
class profile::jenkins {
    $jenkins_port = lookup('profile::jenkins::jenkins_port', {value_type =>
    String, default_value => '9091'})
    $java_dist = lookup('profile::jenkins::java_dist', {value_type =>
    String, default_value => 'jdk'})
    $java_version = lookup('profile::jenkins::java_version', {value_type =>
    String, default_value => 'latest'})
    # ...
```

In general, class parameters are preferable to lookups. They integrate better with tools like Puppet strings, and they're a reliable and well-known place to look for configuration. But using lookup is a fine approach if you aren't comfortable with automatic parameter lookup. Some people prefer the full lookup key to be written in the profile, so they can globally grep for it.

# Roles and profiles example

This example demonstrates a complete roles and profiles workflow. Use it to understand the roles and profiles method as a whole. Additional examples show how to design advanced configurations by refactoring this example code to a higher level of complexity.

#### Configure Jenkins master servers with roles and profiles

Jenkins is a continuous integration (CI) application that runs on the JVM. The Jenkins master server provides a web front-end, and also runs CI tasks at scheduled times or in reaction to events.

In this example, we manage the configuration of Jenkins master servers.

# Set up your prerequisites

If you're new to using roles and profiles, do some additional setup before writing any new code.

1. Create two modules: one named role, and one named profile.

If you deploy your code with Code Manager or r10k, put these two modules in your control repository instead of declaring them in your Puppetfile, because Code Manager and r10k reserve the modules directory for their own use.

- **a.** Make a new directory in the repo named site.
- **b.** Edit the environment.conf file to add site to the modulepath. (For example: modulepath = site:modules:\$basemodulepath).
- c. Put the role and profile modules in the site directory.
- 2. Make sure Hiera or Puppet lookup is set up and working, with a hierarchy that works well for you.

# **Choose component modules**

For our example, we want to manage Jenkins itself using the puppet/jenkins module.

Jenkins requires Java, and the puppet/jenkins module can manage it automatically. But we want finer control over Java, so we're going to disable that. So, we need a Java module, and puppetlabs/java is a good choice.

That's enough to start with. We can refactor and expand when we have those working.

To learn more about these modules, see puppet/jenkins and puppetlabs/java.

# Write a profile

From a Puppet perspective, a profile is just a normal class stored in the profile module.

Make a new class called profile::jenkins::master, located at .../profile/manifests/jenkins/master.pp, and fill it with Puppet code.

```
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master.pp
class profile::jenkins::master (
 String $jenkins_port = '9091',
 String $java_dist = 'jdk',
 String $java_version = 'latest',
) {
  class { 'jenkins':
    configure_firewall => true,
    install_java => false,
   port
                       => $jenkins_port,
   config_hash => {
  'HTTP_PORT' => { 'value' => $jenkins_port },
      'JENKINS_PORT' => { 'value' => $jenkins_port },
    },
  }
  class { 'java':
    distribution => $java_dist,
   version => $java_version,
before => Class['jenkins'],
  }
}
```

This is pretty simple, but is already benefiting us: our interface for configuring Jenkins has gone from 30 or so parameters on the Jenkins class (and many more on the Java class) down to three. Notice that we've hardcoded the configure\_firewall and install\_java parameters, and have reused the value of \$jenkins\_port in three places.

# Related information

Rules for profile classes on page 504

There are rules for writing profile classes.

Methods for data lookup on page 505

Profiles usually require some amount of configuration, and they must use data lookup to get it.

### Set data for the profile

Let's assume the following:

- We use some custom facts:
  - group: The group this node belongs to. (This is usually either a department of our business, or a large-scale function shared by many nodes.)
  - stage: The deployment stage of this node (dev, test, or prod).

- We have a five-layer hierarchy:
  - console\_data for data defined in the console.
  - nodes/%{trusted.certname} for per-node overrides.
  - groups/%{facts.group}/%{facts.stage} for setting stage-specific data within a group.
  - groups/%{facts.group} for setting group-specific data.
  - common for global fallback data.
- We have a few one-off Jenkins masters, but most of them belong to the ci group.
- Our quality engineering department wants masters in the ci group to use the Oracle JDK, but one-off machines can just use the platform's default Java.
- QE also wants their prod masters to listen on port 80.

Set appropriate values in the data, using either Hiera or configuration data in the console.

```
# /etc/puppetlabs/code/environments/production/data/nodes/ci-
master01.example.com.yaml
# --Nothing. We don't need any per-node values right now.

# /etc/puppetlabs/code/environments/production/data/groups/ci/prod.yaml
profile::jenkins::master::jenkins_port: '80'

# /etc/puppetlabs/code/environments/production/data/groups/ci.yaml
profile::jenkins::master::java_dist: 'oracle-jdk8'
profile::jenkins::master::java_version: '8u92'

# /etc/puppetlabs/code/environments/production/data/common.yaml
# --Nothing. Just use the default parameter values.
```

#### Write a role

To write roles, we consider the machines we'll be managing and decide what else they need in addition to that Jenkins profile.

Our Jenkins masters don't serve any other purpose. But we have some profiles (code not shown) that we expect every machine in our fleet to have:

- profile::base must be assigned to every machine, including workstations. It manages basic policies, and uses some conditional logic to include OS-specific profiles as needed.
- profile::server must be assigned to every machine that provides a service over the network. It makes sure ops can log into the machine, and configures things like timekeeping, firewalls, logging, and monitoring.

So a role to manage one of our Jenkins masters should include those classes as well.

```
class role::jenkins::master {
  include profile::base
  include profile::server
  include profile::jenkins::master
}
```

#### Related information

Rules for role classes on page 504

There are rules for writing role classes.

# Assign the role to nodes

Finally, we assign role::jenkins::master to every node that acts as a Jenkins master.

Puppet has several ways to assign classes to nodes, so use whichever tool you feel best fits your team. Your main choices are:

- The console node classifier, which lets you group nodes based on their facts and assign classes to those groups.
- The main manifest which can use node statements or conditional logic to assign classes.

• Hiera or Puppet lookup — Use the lookup function to do a unique array merge on a special classes key, and pass the resulting array to the include function.

```
# /etc/puppetlabs/code/environments/production/manifests/site.pp
lookup('classes', {merge => unique}).include
```

To learn more about how to assign custom facts to individual nodes, visit https://puppet.com/docs/puppet/7/fact\_overview.html.

# **Designing advanced profiles**

In this advanced example, we iteratively refactor our basic roles and profiles example to handle real-world concerns. The final result is — with only minor differences — the Jenkins profile we use in production here at Puppet.

Along the way, we explain our choices and point out some of the common trade-offs you encounter as you design your own profiles.

Here's the basic Jenkins profile we're starting with:

```
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
ienkins/master.pp
class profile::jenkins::master (
 String $jenkins_port = '9091',
 String $java_dist = 'jdk',
 String $java_version = 'latest',
) {
 class { 'jenkins':
   configure_firewall => true,
   install_java => false,
                    => $jenkins_port,
   port
                   => {
   config_hash
     'JENKINS_PORT' => { 'value' => $jenkins_port },
   },
 class { 'java':
   distribution => $java_dist,
   version => $java_version,
before => Class['jenkins'],
}
```

### **Related information**

Rules for profile classes on page 504

There are rules for writing profile classes.

### First refactor: Split out Java

We want to manage Jenkins masters *and* Jenkins agent nodes. We won't cover agent profiles in detail, but the first issue we encountered is that they also need Java.

We could copy and paste the Java class declaration; it's small, so keeping multiple copies up-to-date might not be too burdensome. But instead, we decided to break Java out into a separate profile. This way we can manage it one time, then include the Java profile in both the agent and master profiles.

**Note:** This is a common trade-off. Keeping a chunk of code in only one place (often called the DRY — "don't repeat yourself" — principle) makes it more maintainable and less vulnerable to rot. But it has a cost: your individual profile classes become less readable, and you must view more files to see what a profile actually does. To reduce that readability cost, try to break code out in units that make inherent sense. In this case, the Java profile's job is simple

enough to guess by its name — your colleagues don't have to read its code to know that it manages Java 8. Comments can also help.

First, decide how configurable Java needs to be on Jenkins machines. After looking at our past usage, we realized that we use only two options: either we install Oracle's Java 8 distribution, or we default to OpenJDK 7, which the Jenkins module manages. This means we can:

- Make our new Java profile really simple: hardcode Java 8 and take no configuration.
- Replace the two Java parameters from profile::jenkins::master with one Boolean parameter (whether to let Jenkins handle Java).

**Note:** This is rule 4 in action. We reduce our profile's configuration surface by combining multiple questions into one.

Here's the new parameter list:

```
class profile::jenkins::master (
  String $jenkins_port = '9091',
  Boolean $install_jenkins_java = true,
) { # ...
```

And here's how we choose which Java to use:

```
class { 'jenkins':
   configure_firewall => true,
   install_java => $install_jenkins_java, # <--- here
   port => $jenkins_port,
   config_hash => {
     'HTTP_PORT' => { 'value' => $jenkins_port },
     'JENKINS_PORT' => { 'value' => $jenkins_port },
},
}

# When not using the jenkins module's java version, install java8.
unless $install_jenkins_java { include profile::jenkins::usage::java8 }
```

And our new Java profile:

```
::jenkins::usage::java8
# Sets up java8 for Jenkins on Debian
class profile::jenkins::usage::java8 {
 motd::register { 'Java usage profile (profile::jenkins::usage::java8)': }
 # OpenJDK 7 is already managed by the Jenkins module.
 # ::jenkins::install java or ::jenkins::agent::install java should be
 false to use this profile
 # this can be set through the class parameter $install_jenkins_java
 case $::osfamily {
    'debian': {
     class { 'java':
       distribution => 'oracle-jdk8',
       version => '8u92',
     package { 'tzdata-java':
       ensure => latest,
   default: {
```

```
notify { "profile::jenkins::usage::java8 cannot set up JDK on \{::osfamily\}": }
```

### Diff of first refactor

```
@@ -1,13 +1,12 @@
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master.pp
class profile::jenkins::master (
- String $jenkins_port = '9091',
- String $java_dist = 'jdk',
- String $java_version = 'latest',
+ String $jenkins_port = '9091',
+ Boolean $install_jenkins_java = true,
) {
  class { 'jenkins':
    configure_firewall => true,
    install_java => false,
    install_java
                     => $install_jenkins_java,
                      => $jenkins_port,
    port
    config_hash
                      => {
     'HTTP_PORT' => { 'value' => $jenkins_port },
@@ -15,9 +14,6 @@ class profile::jenkins::master (
    },
   }
 class { 'java':
    distribution => $java_dist,
    version => $java_version,
                => Class['jenkins'],
 # When not using the jenkins module's java version, install java8.
  unless $install_jenkins_java { include profile::jenkins::usage::java8 }
```

### Second refactor: Manage the heap

At Puppet, we manage the Java heap size for the Jenkins app. Production servers didn't have enough memory for heavy use.

The Jenkins module has a jenkins: sysconfig defined type for managing system properties, so let's use it:

```
# Manage the heap size on the master, in MB.
if($::memorysize_mb =~ Number and $::memorysize_mb > 8192)
{
    # anything over 8GB we should keep max 4GB for OS and others
    $heap = sprintf('%.0f', $::memorysize_mb - 4096)
} else {
    # This is calculated as 50% of the total memory.
    $heap = sprintf('%.0f', $::memorysize_mb * 0.5)
}
# Set java params, like heap min and max sizes. See
# https://wiki.jenkins-ci.org/display/JENKINS/Features+controlled+by
+system+properties
    jenkins::sysconfig { 'JAVA_ARGS':
        value => "-Xms${heap}m -Xmx${heap}m -Djava.awt.headless=true
        -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -
Dhudson.model.DirectoryBrowserSupport.CSP=\\\"default-src 'self'; img-src 'self'; style-src 'self';\\\"",
}
```

**Note:** Rule 4 again — we couldn't hardcode this, because we have some smaller Jenkins masters that can't spare the extra memory. But because our production masters are always on more powerful machines, we can calculate the heap based on the machine's memory size, which we can access as a fact. This lets us avoid extra configuration.

#### Diff of second refactor

```
@@ -16,4 +16,20 @@ class profile::jenkins::master (
   # When not using the jenkins module's java version, install java8.
   unless $install_jenkins_java { include profile::jenkins::usage::java8 }
   # Manage the heap size on the master, in MB.
+
  if($::memorysize_mb =~ Number and $::memorysize_mb > 8192)
+
     # anything over 8GB we should keep max 4GB for OS and others
+
     $heap = sprintf('%.0f', $::memorysize_mb - 4096)
   } else {
     # This is calculated as 50% of the total memory.
     $heap = sprintf('%.0f', $::memorysize_mb * 0.5)
   # Set java params, like heap min and max sizes. See
  # https://wiki.jenkins-ci.org/display/JENKINS/Features+controlled+by
+system+properties
  jenkins::sysconfiq { 'JAVA ARGS':
    value => "-Xms${heap}m -Xmx${heap}m -Djava.awt.headless=true
 -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -
Dhudson.model.DirectoryBrowserSupport.CSP=\\\"default-src 'self'; img-src
 'self'; style-src 'self';\\\"",
+
```

#### Third refactor: Pin the version

We dislike surprise upgrades, so we pin Jenkins to a specific version. We do this with a direct package URL instead of by adding Jenkins to our internal package repositories. Your organization might choose to do it differently.

First, we add a parameter to control upgrades. Now we can set a new value in .../data/groups/ci/dev.yaml while leaving .../data/groups/ci.yaml alone — our dev machines get the new Jenkins version first, and we can ensure everything works as expected before upgrading our prod machines.

```
class profile::jenkins::master (
   Variant[String[1], Boolean] $direct_download = 'http://pkg.jenkins-ci.org/
debian-stable/binary/jenkins_1.642.2_all.deb',
   # ...
) { # ...
```

Then, we set the necessary parameters in the Jenkins class:

```
class { 'jenkins':
  lts
                      => true,
                                                     # <-- here
                                                     # <-- here
  repo
                      => true,
                                                  # <-- here
 direct_download => $direct_download,
                      => 'latest',
                                                    # <-- here
  version
  service_enable => true,
service_ensure => running,
  configure firewall => true,
  install_java => $install_jenkins_java,
  port
                      => $jenkins_port,
 config_hash => {
  'HTTP_PORT' => { 'value' => $jenkins_port },
```

```
'JENKINS_PORT' => { 'value' => $jenkins_port },
},
}
```

This was a good time to explicitly manage the Jenkins service, so we did that as well.

#### Diff of third refactor

```
@@ -1,10 +1,17 @@
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master.pp
class profile::jenkins::master (
- String $jenkins_port = '9091',
- Boolean $install_jenkins_java = true,
                              $jenkins_port = '9091',
+ String
  Variant[String[1], Boolean] $direct_download = 'http://pkg.jenkins-
ci.org/debian-stable/binary/jenkins_1.642.2_all.deb',
+ Boolean
                              $install_jenkins_java = true,
) {
  class { 'jenkins':
                      => true,
    lts
                      => true,
+
    repo
   +
+
+
    configure_firewall => true,
    install_java => $install_jenkins_java,
port => $ionline port
                      => $jenkins_port,
    port
```

### Fourth refactor: Manually manage the user account

We manage a lot of user accounts in our infrastructure, so we handle them in a unified way. The profile::server class pulls in virtual::users, which has a lot of virtual resources we can selectively realize depending on who needs to log into a given machine.

**Note:** This has a cost — it's action at a distance, and you need to read more files to see which users are enabled for a given profile. But we decided the benefit was worth it: because all user accounts are written in one or two files, it's easy to see all the users that might exist, and ensure that they're managed consistently.

We're accepting difficulty in one place (where we can comfortably handle it) to banish difficulty in another place (where we worry it would get out of hand). Making this choice required that we know our colleagues and their comfort zones, and that we know the limitations of our existing code base and supporting services.

So, for this example, we change the Jenkins profile to work the same way; we manage the jenkins user alongside the rest of our user accounts. While we're doing that, we also manage a few directories that can be problematic depending on how Jenkins is packaged.

Some values we need are used by Jenkins agents as well as masters, so we're going to store them in a params class, which is a class that sets shared variables and manages no resources. This is a heavyweight solution, so wait until it provides real value before using it. In our case, we had a lot of OS-specific agent profiles (not shown in these examples), and they made a params class worthwhile.

Note: Just as before, "don't repeat yourself" is in tension with "keep it readable." Find the balance that works for you.

```
# We rely on virtual resources that are ultimately declared by profile::server.
include profile::server
```

```
# Some default values that vary by OS:
include profile::jenkins::params
$master_config_dir = $profile::jenkins::params::master_config_dir
file { '/var/run/jenkins': ensure => 'directory' }
# Because our account::user class manages the '${master_config_dir}'
directory
# as the 'jenkins' user's homedir (as it should), we need to manage
 # `${master_config_dir}/plugins` here to prevent the upstream
# rtyler-jenkins module from trying to manage the homedir as the config
 # dir. For more info, see the upstream module's `manifests/plugin.pp`
 # manifest.
file { "${master_config_dir}/plugins":
  ensure => directory,
  owner => $jenkins_owner,
  group => $jenkins_group,
         => '0755',
  mode
  require => [Group[$jenkins_group], User[$jenkins_owner]],
Account::User < | tag == 'jenkins' |>
class { 'jenkins':
  lts
                     => true,
  repo
                     => true,
  direct_download => $direct_d
version => 'latest',
                     => $direct_download,
  service_enable => true,
service_ensure => runni
                     => running,
  configure_firewall => true,
  install_java => $install_jenkins_java,
manage_user => false,
manage_group => false,
                                                  # <-- here
  manage_group
manage_datadirs
                                                  # <-- here
                                                 # <-- here
                     => false,
    => $jenkins_port,
  config hash
   },
 }
```

Three things to notice in the code above:

- We manage users with a homegrown account::user defined type, which declares a user resource plus a few other things.
- We use an Account:: User resource collector to realize the Jenkins user. This relies on profile::server being declared.
- We set the Jenkins class's manage\_user, manage\_group, and manage\_datadirs parameters to false.
- We're now explicitly managing the plugins directory and the run directory.

### Diff of fourth refactor

```
# Some default values that vary by OS:
 include profile::jenkins::params
  = $profile::jenkins::params::master_config_dir
  file { '/var/run/jenkins': ensure => 'directory' }
  # Because our account::user class manages the '${master_config_dir}'
directory
  # as the 'jenkins' user's homedir (as it should), we need to manage
  # `${master_config_dir}/plugins` here to prevent the upstream
  # rtyler-jenkins module from trying to manage the homedir as the config
  # dir. For more info, see the upstream module's `manifests/plugin.pp`
  # manifest.
  file { "${master_config_dir}/plugins":
    ensure => directory,
    owner => $jenkins_owner,
    group => $jenkins_group,
mode => '0755',
    require => [Group[$jenkins_group], User[$jenkins_owner]],
+
+
  Account::User < | tag == 'jenkins' |>
  class { 'jenkins':
    lts
                       => true,
                       => true,
    repo
@@ -14,6 +41,9 @@ class profile::jenkins::master (
    service_ensure
                       => running,
    configure_firewall => true,
    install_java => $install_jenkins_java,
    manage_user
manage_group
+
                       => false,
                       => false,
+
    manage_datadirs => false,
port => $jenkins_port,
config_hash => {
       "HTTP_PORT' => { 'value' => $jenkins_port },
```

#### Fifth refactor: Manage more dependencies

Jenkins always needs Git installed (because we use Git for source control at Puppet), and it needs SSH keys to access private Git repos and run commands on Jenkins agent nodes. We also have a standard list of Jenkins plugins we use, so we manage those too.

Managing Git is pretty easy:

```
package { 'git':
   ensure => present,
}
```

SSH keys are less easy, because they are sensitive content. We can't check them into version control with the rest of our Puppet code, so we put them in a custom mount point on one specific Puppet server.

Because this server is different from our normal Puppet servers, we made a rule about accessing it: you must look up the hostname from data instead of hardcoding it. This lets us change it in only one place if the secure server ever moves.

```
$secure_server = lookup('puppetlabs::ssl::secure_server')

file { "${master_config_dir}/.ssh":
  ensure => directory,
```

```
owner => $jenkins_owner,
  group => $jenkins_group,
  mode => '0700',
}

file { "${master_config_dir}/.ssh/id_rsa":
  ensure => file,
  owner => $jenkins_owner,
  group => $jenkins_group,
  mode => '0600',
  source => "puppet://${secure_server}/secure/delivery/id_rsa-jenkins",
}

file { "${master_config_dir}/.ssh/id_rsa.pub":
  ensure => file,
  owner => $jenkins_owner,
  group => $jenkins_owner,
  group => $jenkins_group,
  mode => '0640',
  source => "puppet://${secure_server}/secure/delivery/id_rsa-jenkins.pub",
}
```

Plugins are also a bit tricky, because we have a few Jenkins masters where we want to manually configure plugins. So we put the base list in a separate profile, and use a parameter to control whether we use it.

In the plugins profile, we can use the jenkins::plugin resource type provided by the Jenkins module.

```
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master/plugins.pp
class profile::jenkins::master::plugins {
  jenkins::plugin { 'audit2db': }
  jenkins::plugin { 'credentials': }
  jenkins::plugin { 'jquery': }
  jenkins::plugin { 'job-import-plugin': }
  jenkins::plugin { 'ldap': }
  jenkins::plugin { 'mailer': }
  jenkins::plugin { 'metadata': }
  # ... and so on.
}
```

#### Diff of fifth refactor

```
@@ -14,6 +15,20 @@ class profile::jenkins::master (
                   = $profile::jenkins::params::jenkins_group
   $jenkins_group
   $master_config_dir
                           = $profile::jenkins::params::master_config_dir
  if $manage_plugins {
    # About 40 jenkins::plugin resources:
+
    include profile::jenkins::master::plugins
+
+
  # Sensitive info (like SSH keys) isn't checked into version control like
the
  # rest of our modules; instead, it's served from a custom mount point on
+
а
  # designated server.
  $secure_server = lookup('puppetlabs::ssl::secure_server')
  package { 'git':
    ensure => present,
   file { '/var/run/jenkins': ensure => 'directory' }
   # Because our account::user class manages the '${master_config_dir}'
directory
@@ -69,4 +84,29 @@ class profile::jenkins::master (
    value => "-Xms${heap}m -Xmx${heap}m -Djava.awt.headless=true
 -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -
Dhudson.model.DirectoryBrowserSupport.CSP=\\\"default-src 'self'; img-src
 'self'; style-src 'self';\\\"",
  # Deploy the SSH keys that Jenkins needs to manage its agent machines and
  # access Git repos.
  file { "${master_config_dir}/.ssh":
    ensure => directory,
+
    owner => $jenkins_owner,
    group => $jenkins_group,
mode => '0700',
+
+
+
+
  file { "${master config dir}/.ssh/id rsa":
+
+
    ensure => file,
+
    owner => $jenkins_owner,
+
    group => $jenkins_group,
+
    mode
          => '0600',
     source => "puppet://${secure_server}/secure/delivery/id_rsa-jenkins",
+
+
+
+
  file { "${master_config_dir}/.ssh/id_rsa.pub":
+
    ensure => file,
+
    owner => $jenkins_owner,
     group => $jenkins_group,
+
     mode => '0640',
+
     source => "puppet://${secure_server}/secure/delivery/id_rsa-
jenkins.pub",
+ }
+
 }
```

# Sixth refactor: Manage logging and backups

Backing up is usually a good idea.

We can use our homegrown backup module, which provides a backup: : job resource type (profile::server takes care of its prerequisites). But we should make backups optional, so people don't accidentally post junk to our backup server if they're setting up an ephemeral Jenkins instance to test something.

Also, our teams gave us some conflicting requests for Jenkins logs:

- Some people want it to use syslog, like most other services.
- Others want a distinct log file so syslog doesn't get spammed, and they want the file to rotate more quickly than it does by default.

That implies a new parameter. We can make one called \$jenkins\_logs\_to\_syslog and default it to undef. If you set it to a standard syslog facility (like daemon.info), Jenkins logs there instead of its own file.

We use jenkins::sysconfig and our homegrown logrotate::job to do the work:

```
class profile::jenkins::master (
 Optional[String[1]]
                       $jenkins_logs_to_syslog = undef,
 # ...
)
 if $jenkins_logs_to_syslog {
    jenkins::sysconfig { 'JENKINS_LOG':
     value => "$jenkins_logs_to_syslog",
 logrotate::job { 'jenkins':
   log => '/var/log/jenkins/jenkins.log',
   options => [
      'daily',
      'copytruncate',
      'missingok',
      'rotate 7',
      'compress',
      'delaycompress',
      'notifempty'
    ],
```

# Diff of sixth refactor

```
$backups_enabled = false,
+ Boolean
  Boolean
                               $manage_plugins = false,
   Variant[String[1], Boolean] $direct_download = 'http://pkg.jenkins-
ci.org/debian-stable/binary/jenkins_1.642.2_all.deb',
+ Optional[String[1]]
                               $jenkins_logs_to_syslog = undef,
  Boolean
                               $install_jenkins_java = true,
 ) {
@@ -84,6 +86,15 @@ class profile::jenkins::master (
    value => "-Xms${heap}m -Xmx${heap}m -Djava.awt.headless=true
 -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -
Dhudson.model.DirectoryBrowserSupport.CSP=\\\"default-src 'self'; img-src
 'self'; style-src 'self';\\\"",
  # Forward jenkins master logs to syslog.
  # When set to facility.level the jenkins_log uses that value instead of a
  # separate log file, for example daemon.info
  if $jenkins_logs_to_syslog {
     jenkins::sysconfig { 'JENKINS_LOG':
       value => "$jenkins_logs_to_syslog",
+
  }
+
   # Deploy the SSH keys that Jenkins needs to manage its agent machines and
   # access Git repos.
   file { "${master_config_dir}/.ssh":
@@ -109,4 +120,29 @@ class profile::jenkins::master (
     source => "puppet://${secure_server}/secure/delivery/id_rsa-
jenkins.pub",
   }
   # Back up Jenkins' data.
   if $backups_enabled {
    backup::job { "jenkins-data-${::hostname}":
+
       files => $master_config_dir,
+
  }
+
  # (QENG-1829) Logrotate rules:
  # Jenkins' default logrotate config retains too much data: by default, it
  # rotates jenkins.log weekly and retains the last 52 weeks of logs.
  # Considering we almost never look at the logs, let's rotate them daily
   # and discard after 7 days to reduce disk usage.
+
+
   logrotate::job { 'jenkins':
+
     log
           => '/var/log/jenkins/jenkins.log',
+
     options => [
+
       'daily',
+
       'copytruncate',
+
       'missingok',
+
       'rotate 7',
+
       'compress',
+
       'delaycompress',
+
       'notifempty'
+
     ],
+
  }
+
```

# Seventh refactor: Use a reverse proxy for HTTPS

We want the Jenkins web interface to use HTTPS, which we can accomplish with an Nginx reverse proxy. We also want to standardize the ports: the Jenkins app always binds to its default port, and the proxy always serves over 443 for HTTPS and 80 for HTTP.

If we want to keep vanilla HTTP available, we can provide an \$ssl parameter. If set to false (the default), you can access Jenkins via both HTTP and HTTPS. We can also add a \$site\_alias parameter, so the proxy can listen on a hostname other than the node's main FQDN.

Set configure\_firewall => false in the Jenkins class:

We need to deploy SSL certificates where Nginx can reach them. Because we serve a lot of things over HTTPS, we already had a profile for that:

```
# Deploy the SSL certificate/chain/key for sites on this domain. include profile::ssl::delivery_wildcard
```

This is also a good time to add some info for the message of the day, handled by puppetlabs/motd:

The bulk of the work is handled by a new profile called profile::jenkins::master::proxy. We're omitting the code for brevity; in summary, what it does is:

- Include profile::nginx.
- Use resource types from the jfryman/nginx to set up a vhost, and to force a redirect to HTTPS if we haven't enabled vanilla HTTP.
- Set up logstash forwarding for access and error logs.
- Include profile::fw::https to manage firewall rules, if necessary.

Then, we declare that profile in our main profile:

```
class { 'profile::jenkins::master::proxy':
   site_alias => $site_alias,
   require_ssl => $ssl,
}
```

#### **Important:**

We are now breaking rule 1, the most important rule of the roles and profiles method. Why?

Because profile::jenkins::master::proxy is a "private" profile that belongs solely to profile::jenkins::master. It will never be declared by any role or any other profile.

This is the only exception to rule 1: if you're separating out code *for the sole purpose of readability* --- that is, if you could paste the private profile's contents into the main profile for the exact same effect --- you can use a resource-like declaration on the private profile. This lets you consolidate your data lookups and make the private profile's inputs more visible, while keeping the main profile a little cleaner. If you do this, you must make sure to document that the private profile is private.

If there is any chance that this code might be reused by another profile, obey rule 1.

#### Diff of seventh refactor

```
@@ -1,8 +1,9 @@
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master.pp
class profile::jenkins::master (
                               port = '9091',
- String
  Boolean
                               $backups enabled = false,
                               $manage_plugins = false,
  Boolean
+ Boolean
                               $ssl = false,
+ Optional[String[1]]
                               $site_alias = undef,
  Variant[String[1], Boolean] $direct_download = 'http://pkg.jenkins-
ci.org/debian-stable/binary/jenkins_1.642.2_all.deb',
  Optional[String[1]]
                               $jenkins_logs_to_syslog = undef,
  Boolean
                               $install_jenkins_java = true,
@@ -11,6 +12,9 @@ class profile::jenkins::master (
   # We rely on virtual resources that are ultimately declared by
profile::server.
  include profile::server
  # Deploy the SSL certificate/chain/key for sites on this domain.
  include profile::ssl::delivery wildcard
  # Some default values that vary by OS:
  include profile::jenkins::params
                          = $profile::jenkins::params::jenkins_owner
   $jenkins_owner
@@ -22,6 +26,31 @@ class profile::jenkins::master (
     include profile::jenkins::master::plugins
   }
  motd::register { 'Jenkins CI master (profile::jenkins::master)': }
 # This adds the site_alias to the message of the day for convenience when
+ # logging into a server via FQDN. Because of the way motd::register
works, we
+ # need a sort of funny formatting to put it at the end (order => 25) and
to
+ # list a class so there isn't a random "--" at the end of the message.
+ if $site_alias {
```

```
motd::register { 'jenkins-site-alias':
       content => @("END"),
+
+
                  profile::jenkins::master::proxy
+
+
                  Jenkins site alias: ${site_alias}
                  -END
+
+
      order
               => 25,
+
+
  # This is a "private" profile that sets up an Nginx proxy -- it's only
ever
  # declared in this class, and it would work identically pasted inline.
  # But because it's long, this class reads more cleanly with it separated
out.
  class { 'profile::jenkins::master::proxy':
    site_alias => $site_alias,
    require_ssl => $ssl,
   # Sensitive info (like SSH keys) isn't checked into version control like
 the
   # rest of our modules; instead, it's served from a custom mount point on
   # designated server.
@@ -56,16 +85,11 @@ class profile::jenkins::master (
    version
                       => 'latest',
     service_enable
                        => true,
     service_ensure
                        => running,
    configure_firewall => true,
    configure_firewall => false,
     install_java
                        => $install_jenkins_java,
    manage_user
                        => false,
    manage_group
                        => false,
                        => false,
    manage_datadirs
    port
                        => $jenkins_port,
    config_hash
                        => {
       'HTTP_PORT'
                      => {
                           'value' => $jenkins_port },
       'JENKINS PORT' => { 'value' => $jenkins port },
     },
   }
   # When not using the jenkins module's java version, install java8.
```

# The final profile code

After all of this refactoring (and a few more minor adjustments), here's the final code for profile::jenkins::master.

```
# /etc/puppetlabs/code/environments/production/site/profile/manifests/
jenkins/master.pp
# Class: profile::jenkins::master
# Install a Jenkins master that meets Puppet's internal needs.
class profile::jenkins::master (
 Boolean
                           $backups_enabled = false,
 Boolean
                           $manage_plugins = false,
 Boolean
                           $ssl = false,
 Optional[String[1]]
                           $site_alias = undef,
 Variant[String[1], Boolean] $direct_download = 'http://pkg.jenkins-ci.org/
debian-stable/binary/jenkins_1.642.2_all.deb',
```

```
Boolean
                              $install jenkins java = true,
) {
 # We rely on virtual resources that are ultimately declared by
profile::server.
 include profile::server
 # Deploy the SSL certificate/chain/key for sites on this domain.
 include profile::ssl::delivery_wildcard
 # Some default values that vary by OS:
 include profile::jenkins::params
                         = $profile::jenkins::params::jenkins_owner
 $jenkins_owner
  $jenkins_group
                          = $profile::jenkins::params::jenkins_group
 $master_config_dir
                         = $profile::jenkins::params::master_config_dir
 if $manage_plugins {
    # About 40 jenkins::plugin resources:
   include profile::jenkins::master::plugins
 motd::register { 'Jenkins CI master (profile::jenkins::master)': }
 # This adds the site_alias to the message of the day for convenience when
 # logging into a server via FQDN. Because of the way motd::register works,
we
 # need a sort of funny formatting to put it at the end (order => 25) and
 to
 # list a class so there isn't a random "--" at the end of the message.
 if $site_alias {
   motd::register { 'jenkins-site-alias':
     content => @("END"),
                 profile::jenkins::master::proxy
                 Jenkins site alias: ${site_alias}
                 -END
     order
              => 25,
  }
 # This is a "private" profile that sets up an Nginx proxy -- it's only
ever
 # declared in this class, and it would work identically pasted inline.
 # But because it's long, this class reads more cleanly with it separated
out.
 class { 'profile::jenkins::master::proxy':
   site_alias => $site_alias,
   require_ssl => $ssl,
 # Sensitive info (like SSH keys) isn't checked into version control like
the
 # rest of our modules; instead, it's served from a custom mount point on a
 # designated server.
 $secure_server = lookup('puppetlabs::ssl::secure_server')
 # Dependencies:
     - Pull in apt if we're on Debian.
     - Pull in the 'git' package, used by Jenkins for Git polling.
     - Manage the 'run' directory (fix for busted Jenkins packaging).
 if $::osfamily == 'Debian' { include apt }
 package { 'git':
   ensure => present,
```

```
file { '/var/run/jenkins': ensure => 'directory' }
 # Because our account::user class manages the '${master_config_dir}'
directory
 # as the 'jenkins' user's homedir (as it should), we need to manage
 # `${master_config_dir}/plugins` here to prevent the upstream
 # rtyler-jenkins module from trying to manage the homedir as the config
 # dir. For more info, see the upstream module's `manifests/plugin.pp`
  # manifest.
 file { "${master_config_dir}/plugins":
   ensure => directory,
   owner => $jenkins_owner,
   group => $jenkins_group,
           => '0755'
   mode
   require => [Group[$jenkins_group], User[$jenkins_owner]],
 Account::User < | tag == 'jenkins' |>
 class { 'jenkins':
   lts
                      => true,
   repo
                      => true,
   direct_download
                      => $direct_download,
                      => 'latest',
   version
   service_enable
                      => true,
   service_ensure
                      => running,
   configure_firewall => false,
   install_java
                      => $install_jenkins_java,
                      => false,
   manage_user
                      => false,
   manage_group
   manage_datadirs
                      => false,
 # When not using the jenkins module's java version, install java8.
 unless $install_jenkins_java { include profile::jenkins::usage::java8 }
 # Manage the heap size on the master, in MB.
 if($::memorysize mb =~ Number and $::memorysize mb > 8192)
   # anything over 8GB we should keep max 4GB for OS and others
   $heap = sprintf('%.0f', $::memorysize_mb - 4096)
  } else {
    # This is calculated as 50% of the total memory.
    $heap = sprintf('%.0f', $::memorysize_mb * 0.5)
 # Set java params, like heap min and max sizes. See
 # https://wiki.jenkins-ci.org/display/JENKINS/Features+controlled+by
+system+properties
  jenkins::sysconfig { 'JAVA_ARGS':
   value => "-Xms${heap}m -Xmx${heap}m -Djava.awt.headless=true
 -XX:+UseConcMarkSweepGC -XX:+CMSClassUnloadingEnabled -
Dhudson.model.DirectoryBrowserSupport.CSP=\\\"default-src 'self'; img-src
 'self'; style-src 'self';\\\"",
 # Forward jenkins master logs to syslog.
 # When set to facility.level the jenkins_log uses that value instead of a
 # separate log file, for example daemon.info
 if $jenkins_logs_to_syslog {
    jenkins::sysconfig { 'JENKINS_LOG':
     value => "$jenkins_logs_to_syslog",
```

```
# Deploy the SSH keys that Jenkins needs to manage its agent machines and
  # access Git repos.
 file { "${master_config_dir}/.ssh":
   ensure => directory,
   owner => $jenkins_owner,
   group => $jenkins_group,
         => '0700',
   mode
  }
 file { "${master_config_dir}/.ssh/id_rsa":
   ensure => file,
   owner => $jenkins_owner,
   group => $jenkins_group,
   mode
           => '0600',
   source => "puppet://${secure_server}/secure/delivery/id_rsa-jenkins",
 file { "${master_config_dir}/.ssh/id_rsa.pub":
   ensure => file,
   owner => $jenkins_owner,
   group => $jenkins_group,
           => '0640',
   source => "puppet://${secure_server}/secure/delivery/id_rsa-
jenkins.pub",
 }
  # Back up Jenkins' data.
 if $backups_enabled {
   backup::job { "jenkins-data-${::hostname}":
      files => $master_config_dir,
 }
 # (QENG-1829) Logrotate rules:
 # Jenkins' default logrotate config retains too much data: by default, it
 # rotates jenkins.log weekly and retains the last 52 weeks of logs.
 # Considering we almost never look at the logs, let's rotate them daily
 # and discard after 7 days to reduce disk usage.
 logrotate::job { 'jenkins':
           => '/var/log/jenkins/jenkins.log',
   log
   options => [
      'daily',
      'copytruncate',
      'missingok',
      'rotate 7',
      'compress',
      'delaycompress',
      'notifempty'
    ],
}
```

# **Designing convenient roles**

There are several approaches to building roles, and you must decide which ones are most convenient for you and your team.

High-quality roles strike a balance between readability and maintainability. For most people, the benefit of seeing the entire role in a single file outweighs the maintenance cost of repetition. Later, if you find the repetition burdensome,

you can change your approach to reduce it. This might involve combining several similar roles into a more complex role, creating sub-roles that other roles can include, or pushing more complexity into your profiles.

So, begin with granular roles and deviate from them only in small, carefully considered steps.

Here's the basic Jenkins role we're starting with:

```
class role::jenkins::master {
  include profile::base
  include profile::server
  include profile::jenkins::master
}
```

#### Related information

Rules for role classes on page 504

There are rules for writing role classes.

# First approach: Granular roles

The simplest approach is to make one role per type of node, period. For example, the Puppet Release Engineering (RE) team manages some additional resources on their Jenkins masters.

With granular roles, we'd have at least two Jenkins master roles. A basic one:

```
class role::jenkins::master {
  include profile::base
  include profile::server
  include profile::jenkins::master
}
```

...and an RE-specific one:

```
class role::jenkins::master::release {
  include profile::base
  include profile::server
  include profile::jenkins::master
  include profile::jenkins::master::release
}
```

The benefits of this setup are:

- Readability By looking at a single class, you can immediately see which profiles make up each type of node.
- Simplicity Each role is just a linear list of profiles.

Some drawbacks are:

- Role bloat If you have a lot of only-slightly-different nodes, you quickly have a large number of roles.
- Repetition The two roles above are almost identical, with one difference. If they're two separate roles, it's harder to see how they're related to each other, and updating them can be more annoying.

# Second approach: Conditional logic

Alternatively, you can use conditional logic to handle differences between closely-related kinds of nodes.

```
class role::jenkins::master::release {
  include profile::base
  include profile::server
  include profile::jenkins::master

if $facts['group'] == 'release' {
   include profile::jenkins::master::release
  }
}
```

The benefits of this approach are:

• You have fewer roles, and they're easy to maintain.

The drawbacks are:

• Reduced readability...maybe. Conditional logic isn't usually hard to read, especially in a simple case like this, but you might feel tempted to add a bunch of new custom facts to accommodate complex roles. This can make roles much harder to read, because a reader must also know what those facts mean.

In short, be careful of turning your node classification system inside-out. You might have a better time if you separate the roles and assign them with your node classifier.

### Third approach: Nested roles

Another way of reducing repetition is to let roles include other roles.

```
class role::jenkins::master {
    # Parent role:
    include role::server
    # Unique classes:
    include profile::jenkins::master
}

class role::jenkins::master::release {
    # Parent role:
    include role::jenkins::master
    # Unique classes:
    include profile::jenkins::master::release
}
```

In this example, we reduce boilerplate by having role::jenkins::master include role::server.

When role::jenkins::master::release includes role::jenkins::master, it automatically gets role::server as well. With this approach, any given role only needs to:

- Include the "parent" role that it most resembles.
- Include the small handful of classes that differentiate it from its parent.

The benefits of this approach are:

- You have fewer roles, and they're easy to maintain.
- Increased visibility in your node classifier.

The drawbacks are:

• Reduced readability: You have to open more files to see the real content of a role. This isn't much of a problem if you go only one level deep, but it can get cumbersome around three or four.

# Fourth approach: Multiple roles per node

In general, we recommend that you assign only one role to a node. In an infrastructure where nodes usually provide one primary service, that's the best way to work.

However, if your nodes tend to provide more than one primary service, it can make sense to assign multiple roles.

For example, say you have a large application that is usually composed of an application server, a database server, and a web server. To enable lighter-weight testing during development, you've decided to provide an "all-in-one" node type to your developers. You could do this by creating a new role::our\_application::monolithic class, which includes all of the profiles that compose the three normal roles, but you might find it simpler to use your node classifier to assign all three roles (role::our\_application::app, role::our\_application::db, and role::our\_application::web) to those all-in-one machines.

The benefit of this approach are:

• You have fewer roles, and they're easy to maintain.

The drawbacks are:

- There's no actual "role" that describes your multi-purpose nodes; instead, the source of truth for what's on them is spread out between your roles and your node classifier, and you must cross-reference to understand their configurations. This reduces readability.
- The normal and all-in-one versions of a complex application are likely to have other subtle differences you need
  to account for, which might mean making your "normal" roles more complex. It's possible that making a separate
  role for this kind of node would *reduce* your overall complexity, even though it increases the number of roles and
  adds repetition.

# Fifth approach: Super profiles

Because profiles can already include other profiles, you can decide to enforce an additional rule at your business: all profiles must include any other profiles needed to manage a complete node that provides that service.

For example, our profile::jenkins::master class could include both profile::server and profile::base, and you could manage a Jenkins master server by directly assigning profile::jenkins::master in your node classifier. In other words, a "main" profile would do all the work that a role usually does, and the roles layer would no longer be necessary.

The benefits of this approach are:

- The chain of dependencies for a complex service can be more clear this way.
- Depending on how you conceptualize code, this can be easier in a lot of ways!

The drawbacks are:

- Loss of flexibility. This reduces the number of ways in which your roles can be combined, and reduces your ability to use alternate implementations of dependencies for nodes with different requirements.
- Reduced readability, on a much grander scale. Like with nested roles, you lose the advantage of a clean, straightforward list of what a node consists of. Unlike nested roles, you also lose the clear division between "top-level" complete system configurations (roles) and "mid-level" groupings of technologies (profiles). Not every profile makes sense as an entire system, so you some way to keep track of which profiles are the top-level ones.

Some people really find continuous hierarchies easier to reason about than sharply divided layers. If everyone in your organization is on the same page about this, a "profiles and profiles" approach might make sense. But we strongly caution you against it unless you're very sure; for most people, a true roles and profiles approach works better. Try the well-traveled path first.

#### Sixth approach: Building roles in the node classifier

Instead of building roles with the Puppet language and then assigning them to nodes with your node classifier, you might find your classifier flexible enough to build roles directly.

For example, you might create a "Jenkins masters" group in the console and assign it the profile::base, profile::server, and profile::jenkins::master classes, doing much the same job as our basic role::jenkins::master class.

### **Important:**

If you're doing this, make sure you don't set parameters for profiles in the classifier. Continue to use Hiera / Puppet lookup to configure profiles.

This is because profiles are allowed to include other profiles, which interacts badly with the resource-like behavior that node classifiers use to set class parameters.

The benefits of this approach are:

- Your node classifier becomes much more powerful, and can be a central point of collaboration for managing nodes.
- Increased readability: A node's page in the console displays the full content of its role, without having to cross-reference with manifests in your role module.

The drawbacks are:

- Loss of flexibility. The Puppet language's conditional logic is often more flexible and convenient than most node classifiers, including the console.
- Your roles are no longer in the same code repository as your profiles, and it's more difficult to make them follow
  the same code promotion processes.

# Node classifier API v1

These are the endpoints for the node classifier v1 API.

Tip: In addition to these endpoints, you can use the status API to check the health of the node classifier service.

• Forming node classifier API requests on page 529

Requests to the node classifier API must be well-formed HTTP(S) requests.

• Groups endpoints on page 531

The groups endpoints create, read, update, and delete groups.

• Classes endpoint on page 547

Use the classes endpoint to retrieve a list of all classes.

• Classification endpoints on page 548

The classification endpoints accepts a node name and a set of facts, and then return information about how the specified node is classified. The output can help you test your node group classification rules.

• Commands endpoint on page 558

Use the commands endpoint to unpin specified nodes from all node groups they're pinned to.

• Environments endpoints on page 559

Use the environments endpoints to retrieve the node classifier's environment data. The responses tell you which environments are available, whether a named environment exists, and which classes exist in a certain environment.

• Nodes check-in history endpoints on page 563

Use the nodes endpoints to retrieve records about nodes that have checked into the node classifier.

• Group children endpoint on page 566

Use the group-children endpoint to retrieve a list of node groups descending from a specific node group.

• Rules endpoint on page 569

Use the rules endpoint to translate a node group rule condition into PuppetDB query syntax.

• Import hierarchy endpoint on page 570

Use the import hierarchy endpoint to delete all existing node groups from the node classifier service and replace them with the node groups defined in the body of the request.

• Last class update endpoint on page 572

Use the last-class-update endpoint to retrieve the time that classes were last updated from the primary server.

• Update classes endpoint on page 572

Use the update-classes endpoint to trigger the node classifier to get updated class and environment definitions from the primary server.

• Validation endpoint on page 573

Use the validation endpoint to validate groups in the node classifier.

Node classifier API errors on page 577

Learn about node classifier API error responses.

### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

# Forming node classifier API requests

Requests to the node classifier API must be well-formed HTTP(S) requests.

By default, the node classifier service listens on port 4433 and all endpoints are relative to the /classifier-api/path. For example, the full URL for the /v1/groups endpoint on localhost would be https://localhost:4433/classifier-api/v1/groups.

If needed, you can change the port the classifier API listens on.

Node classifier API requests must include a URI path following the pattern:

```
https://<DNS>:4433/classifier-api/<VERSION>/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).
- VERSION: Either v1 or v2. Refer to Node classifier API v2 on page 578 for v2 endpoints.
- ENDPOINT: One or more sections specifying the endpoint, such as groups or classes. Some endpoints require additional sections, such as the GET /v1/environments/<environment>/classes on page 561 endpoint.

For example, you could use any of these paths to call the GET /v1/classes on page 547 endpoint:

```
https://$(puppet config print server):4433/classifier-api/v1/classes
https://localhost:4433/classifier-api/v1/classes
https://puppet.example.dns:4433/classifier-api/v1/classes
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

# Rule condition grammar

You can use rules to dynamically classify nodes into groups. When forming requests to endpoints that support rule definition, you must use proper rule condition grammar, such as:

For the regex operator "~", the value is interpreted as a Java regular expression. You must use literal backslashes to escape regex characters in order to match those characters in the fact value.

For the numeric comparison operators (">", ">=", "<", and "<="), the fact value (which is always a string) is coerced to a number (either integral or floating-point). If the value can't be coerced to a number, the numeric operation evaluates to false.

For the fact-path, the rule can be either a string representing a top level field (such as name, representing the node name) or a list of strings and indices that represent looking up a field in a nested data structure. When passing a list of strings or indices, the first and second entries in the list must be strings and subsequent entries can be indices.

Regular facts start with "fact" (for example, ["fact", "architecture"]) and trusted facts start with "trusted" (for example, ["trusted", "certname"]).

#### Related information

Configure the console on page 250

After installing Puppet Enterprise (PE), you can change product settings to customize the PE console's behavior. You can configure many of these settings directly in the console.

### Node classifier API authentication

You must authenticate node classifier API requests. You can do this using RBAC authentication tokens or with the list of allowed RBAC certificates.

# Authenticating with tokens

You can make requests to the node classifier API using RBAC authentication tokens.

For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

This example uses a token generated with puppet-access login to call the GET /v1/groups on page 531 endpoint:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v1/groups"

curl --insecure --header "$auth_header" "$uri"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

The example above uses the X-Authentication header to supply the token information. In some cases, such as with GitHub webhooks, you might need to supply the token in a token parameter. For example:

```
uri="https://$(puppet config print server):4433/classifier-api/v1/groups?
token=$(puppet-access show)"
curl --insecure "$uri"
```



**CAUTION:** Supplying the token as a token parameter is not as secure as using the X-Authentication method.

# Authenticating with an allowed certificate

You can also authenticate requests using a certificate listed in RBAC's certificate allowlist. The RBAC allowlist is located at /etc/puppetlabs/console-services/rbac-certificate-allowlist. If you edit this file, you must reload the pe-console-services service for your changes to take effect by running: sudo service pe-console-services reload

To attach the certificate to a curl request, you must have the allowed certificate name and the private key to run the script. The certname in the request must match a certname in the allowlist file at /etc/puppetlabs/console-services/rbac-certificate-allowlist. For example:

```
type_header='Content-Type: application/json'
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/classifier-api/v1/groups"
```

```
curl --header "$type_header" --cert "$cert" --cacert "$cacert" --key "$key"
GET "$uri"
```

You do not need to use an agent certificate for authentication. You can use puppet cert generate to create a new certificate specifically for use with the API.

#### Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

# Using pagination parameters

If your installation has a large number of groups, classes, nodes, node check-ins, or environments, then node classifier API GET requests might return an excessively large results.

To limit the number of items returned, you can append the limit and offset parameters to your request URI paths:

- limit: Set the maximum number of items allowed to be returned in the response. The value must be a non-negative integer.
- offset: Specify the number of items to skip from the beginning of the possible results. The value must be a zero-indexed, non-negative integer. The response begins returning results from the point specified, for example if offset=10, the response skips the first 10 results and starts the response with the 11th record.

For example, if you specify an offset of 20 with a limit of 10 (as shown in the example below) the first 20 records are skipped, and the response returns records 21 through 30:

```
type_header='Content-Type: application/json'
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/classifier-api/v1/groups?
limit=10&offset=20"

curl --header "$type_header" --cert "$cert" --cacert "$cacert" --key $key "$uri"
```

Supplying non-integer values for these parameters returns a 400 Bad request response.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

# **Groups endpoints**

The groups endpoints create, read, update, and delete groups.

Each group belongs to an environment, applies classes (which can have class parameters) to nodes within the group, and match nodes based on the group's rules. Because groups are central to the classification process, there is a lot you can do with this endpoint.

# GET /v1/groups

Retrieves a list of all node groups in the node classifier.

# Request format

When Forming node classifier API requests on page 529 to this endpoint, you can append the inherited parameter to the URI path. If this parameter is set to any value besides 0 or false, the response includes the classes, class parameters, configuration data, and variables that each group inherits from its ancestor groups.

For example, this request does not specify the inherited parameter:

# Tip:

Use the following curl command to get a pared-down response that lists all node groups and their corresponding IDs. Node group IDs are useful when running tasks or plans.

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v1/groups"
curl --silent --header "$auth_header" "$uri" | jq -M -r '.[] | "\(.name)
\(.id)"
```

The response is more simplified than the full response to the standard GET /v1/groups request:

```
All Nodes 00000000-0000-4000-8000-00000000000
PE Master 07002034-c20f-44de-97d2-f72d03e481fb
Development one-time run exception 124a11d8-b912-45f0-9a6d-5ddd81aaa0ed
PE PuppetDB 289f176b-1c30-4e85-ad07-131e55f29354
PE Database 28b78e75-3b7e-464e-8f02-29a80b88fe02
Development environment 388f2eea-2f91-4ed7-8f84-93d8bf115ec5
PE Orchestrator 3f490039-395f-4c87-8dfb-f72d03e481fb
Production environment 43d438de-78da-4186-9405-e3f743989a5c
All Environments 6a10e0eb-ab6b-4ba7-b637-28fdf91ed659
PE Compiler 9cab6f77-f0cf-4c0e-b2ce-6aa6a2489c71
PE Infrastructure 9cd74d7e-6fb7-4d17-9cd8-e3f743989a5c
PE Patch Management aae9e4cd-fed5-4f07-8149-98a699a3b692
PE Certificate Authority d4065370-0cab-43cf-a4fa-93d8bf115ec5
PE Agent d4cf6659-6fc8-4419-b2a2-28fdf91jh9607
PE Console de97e269-4a9e-4f3d-a931-39993b0ef3f6
PE Infrastructure Agent e46543a6-61c6-49f2-865f-28fdf91ed659
```

# Response format

A successful response is a JSON array of node group objects using these keys:

Key	Definition
name	The name of the node group, as a string.
id	The node group's ID, which is a string containing a type-4 (random) UUID. The regular expression used to validate node group UUIDs is $[0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}$ .
description	An optional key containing an arbitrary string describing the node group.

Key	Definition
environment	The name of the node group's environment, as a string. This indirectly defines which classes are available to declare on the node group, and this is the environment that nodes in this node group run in.
environment_trumps	This is a Boolean that changes the response to conflicting environment classifications. By default, if a node belongs to multiple groups with different environments, a classification-conflict error is returned. If the environment_trumps flag is set on a node group, then that node group's environment overrides environments of other groups (if the other groups do not have this flag set), and no attempt is made to validate that the other node groups' classes and class parameters exist in this node group's environment. This is used, for example, with Environment-based testing on page 467.
parent	The ID of the node group's parent, as a string. The only node group without a parent is the <b>All Nodes</b> group, which is the root of the node group hierarchy. The root group, <b>All Nodes</b> , always has the lowest-possible random UUID, which is: 00000000-0000-4000-8000-000000000000000
rule	A Boolean condition on node properties. When a node's properties satisfy this condition, it's classified into the node group.
classes	An object that defines both the classes consumed by nodes in this node group and any non-default values for their parameters. The keys of the object are the class names, and the values are objects describing the parameters. The parameter objects' keys are parameter names, and the values are what the node group sets for that parameter, which is always a string.
config_data	An object similar to the classes object that specifies parameters that are applied to classes if the class is assigned in the classifier or in Puppet code. The keys of the object are the class names, and the values are objects describing the parameters. The parameter objects' keys are parameter names, and the values are what the group sets for that parameter, which is always a string. This feature is enabled or disabled through the classifier::allow-config-data setting. When set to false, this key is omitted.

Key	Definition
deleted	An object similar to the classes object that shows which classes and class parameters set by the node group have since been deleted. If none of the node group's classes or parameters have been deleted, this key is omitted. Checking for the presence of this key is an easy way to check whether the node group has references that need to be updated. The keys of this object are class names, and the values are also objects. These secondary objects always contain the puppetlabs.classifier/deleted key, whose value is a Boolean indicating whether the entire class has been deleted. The other keys of these objects are parameter names, and the other values are objects that always contain two keys: puppetlabs.classifier/deleted, which is a Boolean indicating whether the specific class parameter has been deleted, and value, which is the string value set by the node group for this parameter (the value is duplicated for convenience; also appears in the classes object).
variables	An object that defines the values of any top-level variables set by the node group. The object is a mapping between variable names and their values (which can be any JSON value).
last_edited	The most recent time at which a user committed changes to a node group. This is a time stamp in ISO 8601 format, YYYY-MM-DDTHH:MM:SSZ.
serial_number	A number assigned to a node group. This number is incremented each time changes to a group are committed. serial_number is used to prevent conflicts when multiple users make changes to the same node group at the same time.

For example, this response describes a single node group:

```
{
   "environment_trumps": false,
   "parent": "00000000-0000-4000-8000-0000000000",
   "name": "My Nodes",
   "variables": {},
   "id": "085e2797-32f3-4920-9412-8e9decf4ef65",
   "environment": "production",
   "classes": {}
}
```

This example also describes a single node group, but with more information:

```
{
  "name": "Webservers",
  "id": "fc500c43-5065-469b-91fc-37ed0e500e81",
  "last_edited": "2018-02-20T02:36:17.776Z",
  "serial_number": 16,
```

```
"environment": "production",
  "description": "This group captures configuration relevant to all web-
facing production webservers, regardless of location.",
  "parent": "00000000-0000-4000-8000-00000000000",
  "rule": ["and", ["~", ["trusted", "certname"], "www"],
                  [">=", ["fact", "total_ram"], "512"]],
  "classes": {
    "apache": {
      "serveradmin": "bofh@travaglia.net",
      "keepalive_timeout": "5"
  "config_data": {
    "puppet_enterprise::profile::console": {"certname":
 "console.example.com" } ,
    "puppet_enterprise::profile::puppetdb": { "listen_address": "0.0.0.0"}
  "variables": {
   "ntp_servers": ["0.us.pool.ntp.org", "1.us.pool.ntp.org",
 "2.us.pool.ntp.org"]
```

This example includes classes and parameters that have been deleted:

```
"name": "Spaceship",
"id": "fc500c43-5065-469b-91fc-37ed0e500e81",
"last_edited": "2018-03-13T21:37:03.608Z",
"serial_number": 42,
"environment": "space",
"parent": "00000000-0000-4000-8000-0000000000",
"rule": ["=", ["fact", "is_spaceship"], "true"],
"classes": {
  "payload": {
    "type": "cubesat",
    "count": "8",
    "mass": "10.64"
  "rocket": {
    "stages": "3"
"deleted": {
  "payload": {"puppetlabs.classifier/deleted": true},
  "rocket": {
    "puppetlabs.classifier/deleted": false,
    "stages": {
      "puppetlabs.classifier/deleted": true,
      "value": "3"
"variables": {}
```

In the above example, the entire payload class has been deleted, because the puppetlabs.classifier/deleted key maps to true. This is in contrast to the rocket class, which has had only its stages parameter deleted.

# POST /v1/groups

Create a node group with a randomly-generated ID.

# Request format

When Forming node classifier API requests on page 529 to this endpoint, the body must be a JSON object describing the node group to be created. The request uses these keys (which are required unless otherwise noted):

Key	Definition
name	The name of the node group, as a string.
environment	The name of the node group's environment. This is optional. If omitted, the default value is production.
environment_trumps	When a node belongs to two or more groups, this Boolean indicates whether this node group's environment overrides environments defined by other node groups. This is optional. If omitted, the default value is false.
description	A string describing the node group. This is optional. If omitted, the node group has no description.
parent	The ID of the node group's parent. This is required.
rule	The condition that must be satisfied for a node to be classified into this node group.
	For rule formatting assistance, refer to Forming node classifier API requests on page 529.
variables	An optional object that defines the names and values of any top-level variables set by the node group. Supply key-value pairs of variable names and corresponding variable values. Variable values can be any type of JSON value. The variables object can be omitted if the node group does not define any top-level variables.
classes	A required object that defines the classes to be used by nodes in the node group. The classes object contains the parameters for each class. Some classes have required parameters. This object contains nested objects – The classes object's keys are class names (as strings), and each key's value is an object that defines class parameter names and their values. Within the nested objects, the keys are the parameter names (as strings), and each value is the parameter's assigned value (which can be any type of JSON value). If no classes are declared, then classes must be supplied as an empty object ({}}). If missing, the server returns a 400 Bad request response.

Key	Definition
config_data	An optional object that defines the class parameters to be used by nodes in the group. Its structure is the same as the classes object. No configuration data is stored if you supply a config_data object that only contains a class name, such as "config_data": { "qux": {}}.
	Note: This feature is enabled by the classifier::allow-config-data setting. When set to false, supplying the config_data object triggers a 400 response.

For example, this request creates a group called My Nodes:

# Response format

If the node group was successfully created, the service returns a 303 See Other response with a URI path you can use with the  $\frac{GET}{v1/groups}<\frac{id}{on}$  on page 539 endpoint to retrieve data for the new node group.

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key. There are several errors you might encounter with the POST /v1/groups endpoint:

Response code	Message	Description
400 Bad Request	schema-violation	Required keys are missing or the value of any supplied key does not match the required type.
400 Bad Request	malformed-request	The request's body could not be parsed as JSON.
422 Unprocessable Entity	uniqueness-violation	The request content violates uniqueness constraints. For example, each node group name must be unique within distinct environments. The error response describes the invalid field.

Response code	Message	Description
422 Unprocessable Entity	missing-referents	Classes or class parameters declared on the node group, or inherited by the node group from its parent, do not exist in the specified environment. The error response lists the missing classes or parameters. The details contains an array of objects, where each object uses these keys to describe a single missing referent:
		<ul> <li>kind: Either "missing-class" or "missing-parameter", depending on whether the entire class doesn't exist, or the parameter is missing from the class.</li> <li>missing: The name of the missing class or class parameter.</li> <li>environment: The environment that the class or parameter is missing from.</li> <li>group: The name of the node group where the error was encountered. Due to inheritance, this might not be the group where the parameter is actually defined.</li> <li>defined_by: The name of the node group that defines the class or parameter. This can be the same as group or a parent of group.</li> </ul>
422 Unprocessable Entity	missing-parent	The specified parent node group does not exist.

Response code	Message	Description
422 Unprocessable Entity	inheritance-cycle	The request causes an inheritance cycle. The error response contains a description of the cycle, including a list of the node group names, where each node group is followed by its parent until the first node group is repeated.

# GET /v1/groups/<id>

Retrieve a specific node group.

# **Request format**

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. For example:

```
GET https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65
```

### Response format

The successful response is the same as the GET /v1/groups on page 531 endpoint, except that the response describes only a single node group, rather than all node groups.

# **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the endpoint can't find a node group with the specified ID, the server returns a 404 Not Found or malformed-UUID response.

#### Related information

Node classifier API errors on page 577 Learn about node classifier API error responses.

# PUT /v1/groups/<id>

Create a node group with a specific ID.

# Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain the ID you want to assign to the new group. The ID must be a valid type-4 (random) UUID. The regular expression used to validate node group UUIDs is  $[0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}$ .



**CAUTION:** If you use an ID belonging to an existing node group, that node group is overwritten by the new group.

It is possible to overwrite an existing node group with a new node group definition that contains deleted classes or parameters.

The request body must be a JSON object describing the node group to be created. The request uses these keys (which are required unless otherwise noted):

Key	Definition
name	The name of the node group, as a string.
environment	The name of the node group's environment. This is optional. If omitted, the default value is production.
environment_trumps	When a node belongs to two or more groups, this Boolean indicates whether this node group's environment overrides environments defined by other node groups. This is optional. If omitted, the default value is false.
description	A string describing the node group. This is optional. If omitted, the node group has no description.
parent	The ID of the node group's parent. This is required.
rule	The condition that must be satisfied for a node to be classified into this node group.
	For rule formatting assistance, refer to Forming node classifier API requests on page 529.
variables	An optional object that defines the names and values of any top-level variables set by the node group. Supply key-value pairs of variable names and corresponding variable values. Variable values can be any type of JSON value. The variables object can be omitted if the node group does not define any top-level variables.
classes	A required object that defines the classes to be used by nodes in the node group. The classes object contains the parameters for each class. Some classes have required parameters. This object contains nested objects – The classes object's keys are class names (as strings), and each key's value is an object that defines class parameter names and their values. Within the nested objects, the keys are the parameter names (as strings), and each value is the parameter's assigned value (which can be any type of JSON value). If no classes are declared, then classes must be supplied as an empty object ({}). If missing, the server returns a 400 Bad request response.

# Response format

If the node group is successfully created, the service returns a 201 Created response and a JSON body describing the node group.

If the node group already exists, and the existing group is identical to the node group described in the request, then server takes no action, returns a 200 OK response, and a JSON body describing the node group.

# **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key, and are similar to the POST /v1/groups on page 536 error responses. However, 422 responses to POST requests can

include errors caused by a node group's children, but a node group being created with a PUT request cannot have any children.

### POST /v1/groups/<id>

Edit the name, environment, parent node group, rules, classes, class parameters, configuration data, and variables for a specific node group.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the body must be a JSON object describing the changes you want to make to the node group. For a complete list of keys you can include in the request, refer to POST /v1/groups on page 536.

If your request includes classes, config\_data, variables, and rule keys, these values are merged with the node group's existing values. Any keys in the resulting combined object with a null value are removed. To remove classes, class parameters, configuration data, variables, or rules from the node group, set the key to null in the change request.

If the request supplies a rule key that is set to a new value or nil, the rule is updated wholesale or removed from the group, depending on the supplied value.

If the request contains the name, environment, description, or parent keys, then these values replace the old values entirely.

The serial\_number key is optional. If your request includes a serial\_number that does not match the group's current serial number, the service returns a 409 Conflict response. To bypass this check, omit the serial\_number key from the request.

The following code examples show a node group, the change request, and the end result (where the changes are merged into the node group's settings).

The original node group settings:

```
{
    "name": "Webservers",
    "id": "58463036-0efa-4365-b367-b5401c0711d3",
    "environment": "staging",
    "parent": "00000000-0000-4000-8000-00000000000",
    "rule": ["~", ["trusted", "certname"], "www"],
    "classes": {
        "apache": {
            "serveradmin": "bofh@travaglia.net",
            "keepalive_timeout": 5
        },
        "ssl": {
            "keystore": "/etc/ssl/keystore"
        }
    },
    "variables": {
        "ntp_servers": ["0.us.pool.ntp.org", "1.us.pool.ntp.org",
        "2.us.pool.ntp.org"]
    }
}
```

The change request:

```
{
   "name": "Production Webservers",
   "id": "58463036-0efa-4365-b367-b5401c0711d3",
   "environment": "production",
   "parent": "01522c99-627c-4a07-b28e-a25dd563d756",
   "classes": {
        "apache": {
```

The updated group settings:

```
{
   "name": "Production Webservers",
   "id": "58463036-0efa-4365-b367-b5401c0711d3",
   "environment": "production",
   "parent": "01522c99-627c-4a07-b28e-a25dd563d756",
   "rule": ["~", ["trusted", "certname"], "www"],
   "classes": {
        "apache": {
            "serveradmin": "roy@reynholm.co.uk"
        }
   },
   "variables": {
        "ntp_servers": ["0.us.pool.ntp.org", "1.us.pool.ntp.org",
   "2.us.pool.ntp.org"],
        "dns_servers": ["dns.reynholm.co.uk"]
   }
}
```

In the above example, the ssl class was deleted because its entire object was mapped to null, whereas, for the apache class, only the keepalive\_timeout parameter was deleted.

If the node group definition contains classes and parameters that have been deleted, it is still possible to update the node group with those parameters and classes. Updates that don't increase the number of errors associated with a node group are allowed.

Here is an example of a complete curl request to the POST /v1/groups/<id> endpoint:

#### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key and are similar to the POST /v1/groups on page 536 error responses.

You can't edit the root **All Nodes** node group's rule. Attempting o do so returns a 422 Unprocessable Entity response.

### DELETE /v1/groups/<id>

Use the /v1/groups/\<id\> endpoint to delete the node group with the given ID.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. For example:

```
DELETE https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65
```

You can use GET /v1/groups on page 531 to get node group IDs.

### **Response format**

If the node group is successfully deleted, the sever returns a 204 No Content response.

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the endpoint can't find a node group with the specified ID, the server returns a 404 Not Found or malformed-UUID response.

You can't delete node groups that have children. If you attempt to delete a node group with children, the server returns a 422 Unprocessable Entity children-present response. To resolve the error, you must either delete the children or reassign the children to a new parent (such as with the POST /v1/groups/<id> on page 541 endpoint).

#### Related information

Node classifier API errors on page 577 Learn about node classifier API error responses.

### POST /v1/groups/<id>/pin

Pin specific nodes to a node group.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. For example:

```
POST https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65/pin
```

The request must also provide the names of the nodes you want to pin to the group. There are two ways to do this:

• Append the node names to the URI path. If you are pinning more than one node, use encoded comma separation (%2C) between node names. For example, this request pins the nodes named foo, bar, and baz to the group:

```
POST https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65/pin?nodes=foo%2Cbar%2Cbaz
```

• Supply the node names in the request body. For a single node, you can supply this in a simple JSON object. For multiple nodes, supply the node names in an array. For example, this JSON body pins a single node:

```
{"nodes": "foo"}
```

And this body pins three nodes:

```
{"nodes": ["foo", "bar", "baz"]}
```

While it's easier to append the nodes to the end of the URI path, if you want to pin a lot of nodes at once, the URI path might get truncated. Strings are truncated if they exceed 8,000 characters. In this case, you have to supply the nodes in a JSON body, which can be many megabytes in size.

Here is an example of a complete curl request to the POST /v1/groups/<id>/pin endpoint:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v1/
groups/085e2797-32f3-4920-9412-8e9decf4ef65/pin"
data='{ "nodes": ["example-to-pin.example.vm"] }'

curl --header "$type_header" --header "$auth_header" --request POST "$uri"
    --data "$data"
```

#### Response format

If pinning is successful, the service returns a 204 No Content response with an empty body.

If the request contained a node that is already pinned to the group, the node's pinned status is unchanged — The service only pins nodes that aren't already pinned to the specified node group.

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If your request doesn't specify any nodes to pin, the service returns a 400 Malformed Request response.

If the request body is invalid JSON, is missing the nodes key, or contains any keys other than nodes, the service returns a 400 Malformed Request response.

### POST /v1/groups/<id>/unpin

Unpin specific nodes from a node group.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. For example:

```
POST https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65/unpin
```

The request must also provide the names of the nodes you want to unpin from the group. There are two ways to do this:

• Append the node names to the URI path. If you are unpinning more than one node, use encoded comma separation (%2C) between node names. For example, this request unpins the nodes named foo, bar, and baz from the group:

```
POST https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65/unpin?nodes=foo%2Cbar%2Cbaz
```

• Supply the node names in the request body. For a single node, you can supply this in a simple JSON object. For multiple nodes, supply the node names in an array. For example, this JSON body unpins a single node:

```
{"nodes": "foo"}
```

And this body unpins three nodes:

```
{"nodes": ["foo", "bar", "baz"]}
```

While it's easier to append the nodes to the end of the URI path, if you want to unpin a lot of nodes at once, the URI path might get truncated. Strings are truncated if they exceed 8,000 characters. In this case, you have to supply the nodes in a JSON body, which can be many megabytes in size.

Here is an example of a complete curl request to the POST /v1/groups/<id>/pin endpoint:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v1/
groups/085e2797-32f3-4920-9412-8e9decf4ef65/unpin"
data='{ "nodes": ["example-to-unpin"] }'

curl --header "$type_header" --header "$auth_header" --request POST "$uri"
    --data "$data"
```

**Tip:** You can use the POST /v1/commands/unpin-from-all on page 558 endpoint to unpin specific nodes from all groups they're pinned to.

### Response format

If unpinning is successful, the service returns a 204 No Content response with an empty body.

If the request contained a node that is was not pinned to the group, service ignores that node.

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If your request doesn't specify any nodes to unpin, the service returns a 400 Malformed Request response.

If the request body is invalid JSON, is missing the nodes key, or contains any keys other than nodes, the service returns a 400 Malformed Request response.

# GET /v1/groups/<id>/rules

Resolve the rules for a specific node group, and then translate those rules to work with the PuppetDB nodes and inventory endpoints.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. For example:

```
GET https://localhost:4433/classifier-api/v1/groups/085e2797-32f3-4920-9412-8e9decf4ef65/rules
```

#### Response format

A successful response returns a JSON object that uses these keys to enumerate the group's rules:

Key	Definition
rule	The rules for the group in classifier format.
rule_with_inherited	The inherited rules (including the rules for this group) in classifier format
translated	An object containing two children (nodes_query_format and inventory_query_format), which represent each of the inherited rules translated into a different format.

Key	Definition
	The optimized translated inherited group in the format that works with the nodes endpoint in PuppetDB.
	The optimized translated inherited group in the format that works with the inventory endpoint in PuppetDB.

### For example:

```
{
  "rule": [
    "=",
      "fact",
      "is_spaceship"
    ],
    "true"
  ],
  "rule_with_inherited": [
    "and",
      "=",
        "fact",
        "is_spaceship"
      ],
      "true"
    ],
      "~",
      "name",
      ".*"
  ],
  "translated": {
    "nodes_query_format": [
      "or",
        [
          "fact",
         "is_spaceship"
        ],
        "true"
      ],
        "=",
          "fact",
          "is_spaceship",
          true
      ]
    "inventory_query_format": [
      "or",
        "=",
        "facts.is_spaceship",
        "true"
      ],
```

```
"=",
    "facts.is_spaceship",
    true
]
}
```

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the endpoint can't find a node group with the specified ID, the server returns a 404 Not Found or malformed-UUID response.

#### Related information

Error response description on page 577

Node classifier API error responses are formatted as JSON objects.

# **Classes endpoint**

Use the classes endpoint to retrieve a list of all classes.

To retrieve a list of all classes in a specific environment or a specific class from a specific environment, use the GET / v1/environments/<environment>/classes on page 561 or GET /v1/environments/<environment>/classes/<name> on page 562 endpoints.

The output from the classes endpoint (and the environments/<environment>/classes endpoints) is useful for creating or editing node groups, which usually reference one or more classes. You can use the Groups endpoints on page 531 to create and edit node groups.

The node classifier gets information about classes from Puppet. Don't use the classes endpoint to create, update, or delete classes.

#### GET /v1/classes

Retrieve a list of all classes the node classifier knows about at the time of the request.

#### Request format

The GET /v1/classes endpoint returns the node classifier's current class data. The node classifier periodically retrieves class data from the primary server, and you can check the last retrieval time with the GET/v1/last-class-update on page 572 endpoint. If you want to ensure the response contains the latest data, use the POST/v1/update-classes on page 573 endpoint to force a retrieval.

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication.

#### Response format

A successful response is a JSON array of objects. Each object uses these keys to describe a class:

Key	Definition
name	The name of the class, as a string.
environment	The name of the environment that this class exists in. Note that the same class can exist in different environments and can have different parameters in each environment.

Key	Definition
parameters	An object describing the parameters and default parameter values for the class. The keys of this object are the parameter names (strings). Each value is the default value for the associated parameter as a string, boolean, number, structured value, or null. If the value is null, the parameter is required.

This is an example of one class object:

```
{
  "name": "apache",
  "environment": "production",
  "parameters": {
    "default_mods": true,
    "default_vhost": true,
    ...
}
```

# Classification endpoints

The classification endpoints accepts a node name and a set of facts, and then return information about how the specified node is classified. The output can help you test your node group classification rules.

### POST /v1/classified/nodes/<name>

Retrieve a specific node's classification information based on facts supplied in the body of your request.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain the name of a specific node, and the body can contain a JSON object using these keys:

Key	Definition
fact	A JSON object containing regular, non-trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.
trusted	A JSON object containing trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.

Tip: There is also a POST /v2/classified/nodes/<name> on page 578 endpoint.

Here is an example of a curl command for the /v1/classified/nodes/<name> endpoint:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v1/
classified/nodes/<NAME>"
data='{"fact" : { "<FACT_NAME>" : "<FACT_VALUE>" }}'

curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

### Response format

A successful response returns a JSON object using these keys to describe the node's classification:

Key	Definition
name	The node name, as a string.
groups	An array of group IDs for the groups that the node was classified into.
environment	The name of the environment that the node uses, which is taken from the node groups the node was classified into.
classes	An object containing key/value pairs describing the classes that this node received from the groups it was classified into.
	Each key/value pair consists of a class name, as a string, and a subsequent object containing the names and values of parameters within the named class.
parameters	An object containing key/value pairs of top-level variables and their assigned values.

### For example:

```
{
   "name": "foo.example.com",
   "groups": ["9c0c7d07-a199-48b7-9999-3cdf7654e0bf", "96d1a058-225d-48e2-
ala8-80819d31751d"],
   "environment": "staging",
   "parameters": {},
   "classes": {
        "apache": {
            "keepalive_timeout": 30,
            "log_level": "notice"
        }
    }
}
```

#### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the node is classified into multiple node groups that supply conflicting classifications to the node, the server returns a 500 Server error response.

For classification-conflict errors, the msg describes generally why the conflict happened, and the details contains an object that uses the environment, variables, or classes key to indicate the type of conflict (whether it was in setting the environment, setting variables, or setting class parameters). Each key contains value-detail objects describing the specific conflicts:

Value-detail object key	Definition
value	The specific value having a conflict. For environment and classes, these are strings. For
	variables, these can be any JSON value type.

Value-detail object key	Definition
from	The node group that the node was classified into that caused the conflicting value to be added to the node's classification. Refer to defined_by for further details.
defined_by	The node group that actually defined the conflicting value. This is often the from group, but could be an ancestor of that group, due to How node group inheritance works on page 456.

The following example demonstrates a conflicting value being inherited from an ancestor group and a conflicting value supplied directly from the assigned node group. The conflicting value Blue Suede Shoes was included in the classification because the node matched the Elvis Presley group (as indicated by from). However, the conflicting value was actually defined by the Carl Perkins group, which is an ancestor of the Elvis Presley group. This caused the child group to inherit the value from the ancestor group. The Since You've Been Gone conflicting value is defined by the same group that the node was assigned to.

```
"kind": "classification-conflict",
 "msg": "The node was classified into multiple unrelated groups that
defined conflicting class parameters or top-level variables. See `details`
for a list of the specific conflicts.",
 "details": {
   "classes": {
     "songColors": {
       "blue": [
           "value": "Blue Suede Shoes",
           "from": {
             "name": "Elvis Presley",
             "classes": {},
             "rule": ["=", "nodename", "the-node"],
           "defined_by": {
             "name": "Carl Perkins",
             "classes": {"songColors": {"blue": "Blue Suede Shoes"}},
             "rule": ["not", ["=", "nodename", "the-node"]],
           }
           "value": "Since You've Been Gone",
           "from": {
             "name": "Aretha Franklin",
             "classes": { "songColors": { "blue": "Since You've Been Gone" } },
           "defined_by": {
             "name": "Aretha Franklin",
              "classes": { "songColors": { "blue": "Since You've Been Gone" } },
} }
```

#### Related information

Node classifier API errors on page 577

Learn about node classifier API error responses.

### POST /v1/classified/nodes/<name>/explanation

Retrieve a detailed explanation about how a node is classified based on facts supplied in the body of your request.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain the name of a specific node, and the body can contain a JSON object using these keys:

Key	Definition
fact	A JSON object containing regular, non-trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.
trusted	A JSON object containing trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.

For example:

```
{
  "fact": {
    "ear-tips": "pointed",
    "eyebrow pitch": "40",
    "hair": "dark",
    "resting bpm": "120",
    "blood oxygen transporter": "hemocyanin",
    "anterior tricuspids": "2",
    "appendices": "1",
    "spunk": "10"
}
```

### Response format

The response is a JSON object describing how the node would be classified based on the submitted facts.

- If the node would be successfully classified, the response object contains the successful classification outcome.
- If the classification would fail due to conflicts, the response object describes the conflicts.

The response is intended to provide insight into the classification process, so that, if a node isn't classified as expected, you can trace the classification sequence to the source of the deviation.

Classification proceeds in this order:

- 1. All node group rules are tested on the node's facts and name. Groups that don't match the node are culled, leaving only the matching groups. This step contributes to the match\_explanations key in the response body.
- 2. Inheritance relations are used to further cull the matching groups, by removing any matching node group that has a descendant that is also a matching node group. The remaining node groups are referred to as *leaf groups*. This step contributes to the leaf\_groups key in the response body.
- 3. Each leaf group is transformed into its inherited classification by adding all the inherited class and class parameter values from their ancestors. This step contributes to the inherited\_classifications key in the response body.

- 4. All inherited classifications and individual node classifications are inspected for conflicts. A conflict occurs whenever two inherited classifications define different values for the same environment, class parameter, or top-level variable. This step contributes to the conflicts key in the response body.
- **5.** Any individual node classifications (including classes, class parameters, configuration data, and variables) are added. This step contributes to the individual\_classification key in the response body.
- **6.** Individual node classifications are applied to the group classification, which forms the final classification. This step contributes to the final\_classification key in the response body.

The response's JSON object uses these keys to describe the classification:

Key	Definition
match_explanations	An object containing group ID's the node matched to. For each group ID, there is an object explaining why the node matched that particular group's rules.
leaf_groups	This key's value is an array of the leaf groups. This represent a condensed list of matching groups after filtering out any matching node group that had a descendant that was also a matching node group.
inherited_classifications	This key's value is an object mapping a leaf group's ID to the classification values provided by that group (including inheritance from ancestors).
conflicts	This key is present only if there are conflicts in the inherited classifications. For each conflict there is an array of conflict details. Each of these details is an object with three keys: value, from, and defined_by. The value key is a conflicting value, the from key is the group whose classification provided the conflicting value, and the defined_by key is the group that actually defined the value (which can be an ancestor of the from group).
individual_classification	This key's value includes classes, class parameters, configuration data, and variables applied directly to the node.
final_classification	This key is present only if there are no conflicts between the inherited classifications. Its value is the result of merging all individual node classifications and group classifications.
node_as_received	Represents the node object as defined in the request, including the name and facts (if supplied).
classification_source	An annotated version of the node's classification where the environment, each class parameter, and each variable are replaced with an annotated value object.

This example shows a successful (non-conflicting) classification response:

```
{
  "node_as_received": {
    "name": "Tuvok",
    "trusted": {},
    "fact": {
        "ear-tips": "pointed",
        "eyebrow pitch": "30",
        "blood oxygen transporter": "hemocyanin",
```

```
"anterior tricuspids": "2",
     "hair": "dark",
"resting bpm": "200",
     "appendices": "0",
     "spunk": "0"
 "match_explanations": {
  "00000000-0000-4000-8000-000000000000": {
     "value": true,
     "form": ["~", {"path": "name", "value": "Tuvok"}, ".*"]
   "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
     "value": true,
     "form": [ "and ",
                "value": true,
                "form": [">=", {"path": ["fact", "eyebrow pitch"], "value":
"30"}, "25"]
                "value": true,
                "form": ["=", {"path": ["fact", "ear-tips"], "value":
"pointed" \ , "pointed" \ ]
                "value": true,
                "form": ["=", {"path": ["fact", "hair"], "value": "dark"},
"dark"]
                "value": true,
                "form": [">=", {"path": ["fact", "resting bpm"], "value":
"200"}, "100"]
                "value": true,
                "form": ["=",
                            "path": ["fact", "blood oxygen transporter"],
                            "value": "hemocyanin"
                          "hemocyanin"
                ]
              }
 "leaf_groups": {
  "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
     "name": "Vulcans",
     "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2",
     "parent": "00000000-0000-4000-8000-00000000000",
    [">=", ["fact", "resting bpm"], "100"],
["=", ["fact", "blood oxygen transporter"],
"hemocyanin"]
    ],
     "environment": "alpha-quadrant",
     "variables": {},
     "classes": {
       "emotion": {"importance": "ignored"},
```

```
"logic": {"importance": "primary"}
     },
     "config_data": {
       "USS::Voyager": { "designation": "subsequent"}
 "inherited_classifications": {
   "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
     "environment": "alpha-quadrant",
     "variables": {},
     "classes": {
       "logic": { "importance": "primary" } ,
       "emotion": {"importance": "ignored"}
     "config_data": {
       "USS::Enterprise": {"designation": "original"},
       "USS::Voyager": { "designation": "subsequent" }
 "individual_classification": {
   "classes": {
    "emotion": {
      "importance": "secondary"
   "variables": {
    "full_name": "S'chn T'gai Spock"
 "final_classification": {
   "environment": "alpha-quadrant",
   "variables": {
    "full_name": "S'chn T'gai Spock"
   "classes": {
     "logic": {"importance": "primary"},
     "emotion": {"importance": "secondary"}
   "config data": {
     "USS::Enterprise": { "designation": "original" },
     "USS::Voyager": { "designation": "subsequent" }
 "classification_sources": {
   "environment": {
    "value": "alpha-quadrant",
     "sources": ["8aeeb640-8dca-4b99-9c40-3b75de6579c2"]
   "variables": {},
   "classes": {
     "emotion": {
       "puppetlabs.classifier/sources":
["8aeeb640-8dca-4b99-9c40-3b75de6579c2"],
       "importance": {
        "value": "secondary",
         "sources": ["node"]
     "logic": {
       "puppetlabs.classifier/sources":
["8aeeb640-8dca-4b99-9c40-3b75de6579c2"],
       "importance": {
```

```
"value": "primary",
          "sources": ["8aeeb640-8dca-4b99-9c40-3b75de6579c2"]
        }
      },
      "config_data": {
        "USS::Enterprise": {
          "designation": {
            "value": "original",
            "sources": ["00000000-0000-4000-8000-00000000000"]
          }
        "USS::Voyager": {
          "designation": {
            "value": "subsequent",
            "sources": ["8aeeb640-8dca-4b99-9c40-3b75de6579c2"]
     }
 }
}
```

This example shows a conflicting classification response:

```
"node_as_received": {
   "name": "Spock",
   "trusted": {},
   "fact": {
     "ear-tips": "pointed",
     "eyebrow pitch": "40",
     "blood oxygen transporter": "hemocyanin",
     "anterior tricuspids": "2",
     "hair": "dark",
"resting bpm": "120",
     "appendices": "1",
     "spunk": "10"
 },
 "match_explanations": {
   "00000000-0000-4000-8000-000000000000": {
     "value": true,
     "form": ["~", {"path": "name", "value": "Spock"}, ".*"]
   "a130f715-c929-448b-82cd-fe21d3f83b58": {
     "value": true,
     "form": [">=", {"path": ["fact", "spunk"], "value": "10"}, "5"]
   "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
     "value": true,
     "form": ["and",
                "value": true,
                "form": [">=", {"path": ["fact", "eyebrow pitch"], "value":
"30"}, "25"]
                "value": true,
                "form": ["=", {"path": ["fact", "ear-tips"], "value":
"pointed" \ , "pointed" ]
                "value": true,
```

```
"form": ["=", {"path": ["fact", "hair"], "value": "dark"},
"dark" l
                 "value": true,
                 "form": [">=", {"path": ["fact", "resting bpm"], "value":
"200"}, "100"]
                 "value": true,
                 "form": ["=",
                             "path": ["fact", "blood oxygen transporter"],
                             "value": "hemocyanin"
                           "hemocyanin"
                 ]
     ]
 "leaf_groups": {
                   "a130f715-c929-448b-82cd-fe21d3f83b58": {
                     "name": "Humans",
                     "id": "a130f715-c929-448b-82cd-fe21d3f83b58"
                     "parent": "00000000-0000-4000-8000-0000000000",
                     "rule": [">=", ["fact", "spunk"], "5"],
                     "environment": "alpha-quadrant",
                     "variables": {},
                     "classes": {
                       "emotion": {"importance": "primary"},
                       "logic": {"importance": "secondary"}
                     }
                   "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
                     "name": "Vulcans",
                     "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2"
                     "parent": "00000000-0000-4000-8000-00000000000",
                     "rule": ["and", [">=", ["fact", "eyebrow pitch"],
"25"],
                                      ["=", ["fact", "ear-tips"], "pointed"],
                                      ["=", ["fact", "hair"], "dark"],
[">=", ["fact", "resting bpm"], "100"],
["=", ["fact", "blood oxygen
transporter"], "hemocyanin"]
                     "environment": "alpha-quadrant",
                     "variables": {},
                     "classes": {
                       "emotion": {"importance": "ignored"},
                       "logic": {"importance": "primary"}
 "inherited classifications": {
   "a130f715-c929-448b-82cd-fe21d3f83b58": {
     "environment": "alpha-quadrant",
     "variables": {},
     "classes":
       "logic": {"importance": "secondary"},
       "emotion": {"importance": "primary"}
   "8aeeb640-8dca-4b99-9c40-3b75de6579c2": {
```

```
"environment": "alpha-quadrant",
    "variables": {},
    "classes": {
      "logic": { "importance": "primary" },
     "emotion": {"importance": "ignored"}
"conflicts": {
 "classes":
    "logic": {
      "importance": [
                         "value": "secondary",
                         "from": {
                          "name": "Humans",
                          "id": "a130f715-c929-448b-82cd-fe21d3f83b58",
                         "defined_by": {
                          "name": "Humans",
                           "id": "a130f715-c929-448b-82cd-fe21d3f83b58",
                        "value": "primary",
                        "from": {
                          "name": "Vulcans",
                          "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2",
                        },
                         "defined_by": {
                          "name": "Vulcans",
                          "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2",
     ]
    "emotion": {
      "importance": [
                         "value": "ignored",
                         "from": {
                          "name": "Vulcans",
                          "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2",
                         },
                         "defined_by": {
                          "name": "Vulcans",
                           "id": "8aeeb640-8dca-4b99-9c40-3b75de6579c2",
                        "value": "primary",
                        "from": {
                          "name": "Humans",
                           "id": "a130f715-c929-448b-82cd-fe21d3f83b58",
                         "defined_by": {
                           "name": "Humans",
```

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

# **Commands endpoint**

Use the commands endpoint to unpin specified nodes from all node groups they're pinned to.

If you want to unpin one or more nodes from a single node group, use the POST /v1/groups/<id>/unpin on page 544 endpoint.

To re-pin nodes you've unpinned, use the POST /v1/groups/<id>/pin on page 543 endpoint.

### POST /v1/commands/unpin-from-all

Unpin one or more specific nodes from all node groups they're pinned to. Unpinning has no effect on nodes that are assigned to node groups via dynamic rules.

#### Request format

If you submit a request to the /v1/commands/unpin-from-all endpoint, the endpoint only removes the specified nodes from groups that you have permission to view and edit. Because group permissions are applied hierarchically, you must have one of the following permissions for the **parent** groups of each group you want to unpin nodes from:

- Create, edit, and delete child groups
- Edit child group rules

When Forming node classifier API requests on page 529 to this endpoint, the body must be a JSON object containing the certnames of the nodes you want to unpin. For a single node, you can supply this in a simple JSON object. For multiple nodes, supply the certnames in an array. For example, this JSON body unpins a single node:

```
{"nodes": "foo"}
```

And this body unpins three nodes:

```
{"nodes": ["foo", "bar", "baz"]}
```

Here is an example of a complete curl request for this endpoint:

```
type_header= 'Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
```

```
uri="https://$(puppet config print server):4433/classifier-api/v1/commands/
unpin-from-all"
data='{"nodes": ["host1.example", "host2.example"]}'

curl --insecure --header "$type_header" --header "$auth_header"--request
    POST "$uri" --data "$data"
```

**Tip:** Nodes assigned to groups via dynamic rules can't be unpinned. If you want to remove dynamically-classified nodes from groups, you need to modify the group's rules. To explore a node's classification, use the Classification endpoints on page 548.

### Response format

**Note:** If you have a lot of node groups, the endpoint takes longer to respond.

If unpinning is successful, the service returns a list of nodes and the groups they were unpinned from. If a node you specified in your request was not pinned to any groups, that node is omitted from the response. Here are two response examples:

```
{"nodes":
    [{"name":"host1.example",
        "groups":[{"id":"2d83d860-19b4-4f7b-8b70-
e5ee4d8646db","name":"test","environment":"production"}]},
    {"name":"host2.example",
        "groups":[{"id":"2d83d860-19b4-4f7b-8b70-
e5ee4d8646db","name":"test","environment":"production"}]}]
```

#### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If your request doesn't specify any nodes to unpin, the service returns a 400 Malformed Request response.

If the request body is invalid JSON, is missing the nodes key, or contains any keys other than nodes, the service returns a 400 Malformed Request response.

## **Environments endpoints**

Use the environments endpoints to retrieve the node classifier's environment data. The responses tell you which environments are available, whether a named environment exists, and which classes exist in a certain environment.

The responses are useful for creating node groups, which must be associated with an environment. You can use the Groups endpoints on page 531 to create and edit node groups.

The node classifier gets environment information from Puppet. Do not use the environments endpoints to create, update, or delete environments.

#### **GET /v1/environments**

Retrieve a list of all environments the node classifier knows about at the time of the request.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication.

### Response format

A successful response is a JSON array of objects. Each object uses these keys to describe an environment:

Key	Definition
name	The name of the environment, as a string.
sync_succeeded	A Boolean indicating whether the environment synced successfully during the last class synchronization.

#### GET /v1/environments/<name>

Retrieve information about a specific environment. This endpoint is useful for checking whether an environment exists.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication. The URI path must specify an environment name, such as production. For example:

GET https://localhost:4433/classifier-api/v1/environments/production

### Response format

If the environment exists, the endpoint returns a 200 response and a JSON array containing one object. The object uses these keys to describe the specified environment:

Key	Definition
name	The name of the environment, as a string.
sync_succeeded	A Boolean indicating whether the environment synced successfully during the last class synchronization.

# **Error responses**

If there is no environment with the specified name, the endpoint returns a 404 Not Found response with an empty body. Other possible errors follow the usual format for Node classifier API errors on page 577.

#### PUT /v1/environments/<name>

Create a new environment with a specific name.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain the name you want to assign to the new environment. For example, this request creates an environment called staging:

PUT https://localhost:4433/classifier-api/v1/environments/staging

### Response format

If the environment is successfully created, the service returns a 201 Created response and a JSON body describing the environment.

If an environment with the given name already exists, the endpoint might return a 200 OK response.

### **Error responses**

Possible errors follow the usual format for Node classifier API errors on page 577.

#### GET /v1/environments/<environment>/classes

Retrieve a list of all classes (that the node classifier knows about) in a specific environment.

### Request format

The /vl/environments/<environment>/classes endpoint returns the node classifier's current class data for the specified environment. The node classifier periodically retrieves class data from the primary server, and you can check the last retrieval time with the GET /vl/last-class-update on page 572 endpoint. If you want to ensure the response contains the latest data, use the POST /vl/update-classes on page 573 endpoint to force a retrieval. To get a list of all classes for all environments, use the GET /vl/classes on page 547 endpoint.

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication. The URI path must specify an environment, such as production. For example:

```
GET https://localhost:4433/classifier-api/v1/environments/production/classes
```

You can use the GET /v1/environments on page 560 endpoint to get a list of known environments.

### Response format

A successful response is a JSON array of objects. Each object uses these keys to describe a class:

Key	Definition
name	The name of the class, as a string.
environment	The name of the environment that this class exists in. Note that the same class can exist in different environments and can have different parameters in each environment.
parameters	An object describing the parameters and default parameter values for the class. The keys of this object are the parameter names (strings). Each value is the default value for the associated parameter as a string, boolean, number, structured value, or null. If the value is null, the parameter is required.

This is an example of one class object:

```
{
  "name": "apache",
  "environment": "production",
  "parameters": {
    "default_mods": true,
    "default_vhost": true,
    ...
}
```

}

For errors, refer to Node classifier API errors on page 577.

#### GET /v1/environments/<environment>/classes/<name>

Retrieve the class with the given name in the given environment.

### Request format

The /v1/environments/<environment>/classes/<name> endpoint returns the node classifier's current class data for the specified environment and class. The node classifier periodically retrieves class data from the primary server, and you can check the last retrieval time with the GET /v1/last-class-update on page 572 endpoint. If you want to ensure the response contains the latest data, use the POST /v1/update-classes on page 573 endpoint to force a retrieval. To get a list of all classes in an environment, use the GET /v1/environments/<environment>/ classes on page 561 endpoint. To get a list of all classes in all environments, use the GET /v1/classes on page 547 endpoint.

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication. The URI path must specify an environment, such as production, and a class name. For example:

```
GET https://localhost:4433/classifier-api/v1/environments/production/classes/apache
```

### Response format

A successful response is a JSON array containing one object that uses these keys to describe the class:

Key	Definition
name	The name of the class, as a string.
environment	The name of the environment that this class exists in. Note that the same class can exist in different environments and can have different parameters in each environment.
parameters	An object describing the parameters and default parameter values for the class. The keys of this object are the parameter names (strings). Each value is the default value for the associated parameter as a string, boolean, number, structured value, or null. If the value is null, the parameter is required.

For example:

```
{
  "name": "apache",
  "environment": "production",
  "parameters": {
    "default_mods": true,
    "default_vhost": true,
    ...
}
```

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the endpoint can't find a class with the specified name, the server returns a 404 Not Found response with an empty body.

# Nodes check-in history endpoints

Use the nodes endpoints to retrieve records about nodes that have checked into the node classifier.

# Enable check-in storage to use this endpoint

By default, node check-in storage is disabled because it can place excessive loads on larger deployments. You must enable node check-in storage to get any information from the nodes endpoints. If node check-in storage is disabled, the nodes endpoints return empty arrays.

To enable node check-in storage, set the classifier\_node\_check\_in\_storage parameter in the puppet\_enterprise::profile::console class to true.

#### Related information

Set configuration data on page 462

Configuration data set in the PE console is used for automatic parameter lookup in the same way that Hiera data is used. Console configuration data takes precedence over Hiera data, but you can combine data from both sources to configure nodes.

### **GET /v1/nodes**

Retrieve check-in history for all nodes that have checked in with the node classifier.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication. For example:

```
GET https://localhost:4433/classifier-api/v1/nodes
```

You can append these optional parameters to the URI path:

• limit: Set the maximum number of nodes to include in the response. For example, limit=10 limits the response to 10 nodes. The point at which the limit count starts is determined by offset.

**Tip:** The amount of time it takes the endpoint to respond depends on the number of records it has to collect. In deployments that have a very large amount of nodes, the console-services process might run out of memory and crash. If your deployment has a lot of nodes, setting the limit parameter can expedite the response time and avoid crashes.

• offset: Specify a zero-indexed integer at which to start returning results. For example, if you set this to 12, the response returns nodes starting with the 13th record. The default is 0.

For example, this request includes the limit and offset parameters:

```
GET https://localhost:4433/classifier-api/v1/nodes?limit=25&offset=25
```

### Response format

A successful response returns a JSON array of objects. Each object contains:

- name: The name of the node, as a string.
- check\_ins: An array of objects where each object represents a node classifier check-in event.

Each check-in object uses these keys:

• time: The check-in time, as a string in ISO-8601 format with timezone.

- explanation: An object containing IDs of node groups the node was classified into (during the check-in event) and sub-objects explaining which rule(s) the node matched to be classified into the group. Rule explanation objects use these keys:
  - value: A Boolean indicating the result of evaluating the form. At the top level, this is the result of the entire rule condition. Within complex rules, you can use the value to trace individual rule condition results, For example, you can check which parts of an or condition were true.
  - form: A representation of a rule condition. Additional conditions within a complex rule are represented as nested rule explanation objects.

**Tip:** If you want more detailed classification explanations, use the POST /v1/classified/nodes/<name>/ explanation on page 551 endpoint.

• transaction\_uuid: A UUID representing a specific Puppet transaction that is submitted by Puppet at the time of the check-in event. This makes it possible to identify the check-in event that generated a specific catalog and report.

Besides the rule condition markup, the comparison operations in the rule conditions have their first argument (the fact path) replaced with an object that has both the fact path and the value that was found in the node at that path.

Here is an example of a response object for one node:

```
"name": "Deep Space 9",
 "check_ins": [
     "time": "2369-01-04T03:00:00Z",
     "explanation": {
       "53029cf7-2070-4539-87f5-9fc754a0f041": {
         "value": true,
         "form": [
           "and",
             "value": true,
             "form": [">=", {"path": ["fact", "pressure hulls"], "value":
"3"}, "1"]
             "value": true,
             "form": ["=", {"path": ["fact", "warp cores"], "value": "0"},
"0"1
             "value": true,
             "form": [">" {"path": ["fact", "docking ports"], "value":
"18"}, "9"]
         ]
],
 "transaction uuid": "d3653a4a-4ebe-426e-a04d-dbebec00e97f"
```

To help explain the response, assume a node named Deep Space 9 checked into the classifier, and, at check-in time, the node had these facts:

```
"fact": {
    "pressure hulls": "10",
    "docking ports": "18",
    "docking pylons": "3",
```

```
"warp cores": "0",
   "bars": "1"
}
```

Also assume this rule existed for a node group:

Tip: Refer to Forming node classifier API requests on page 529 for an explanation of rule condition grammar.

When the Deep Space 9 node checks in for classification, the node's facts caused it to match the rule. When you check the check-in history, the rule explanation object demonstrates the logic behind the rule evaluation that ultimately classified the node into that particular node group. For example:

```
{
    "value": true,
    "form": [
        "and",
        {
            "value": true,
            "form": [">=", {"path": ["fact", "pressure hulls"], "value": "3"},
        ""1"]
      },
      {
            "value": true,
            "form": ["=", {"path": ["fact", "warp cores"], "value": "0"}, "0"]
      },
      {
            "value": true,
            "form": [">" {"path": ["fact", "docking ports"], "value": "18"}, "9"]
      }
    }
}
```

### **Error responses**

Possible errors follow the usual format for Node classifier API errors on page 577.

### GET /v1/nodes/<node>

Retrieve the check-in history for a specific node.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication. The URI path must specify a node name. For example:

```
GET https://localhost:4433/classifier-api/v1/nodes/Node1234
```

### **Response format**

The response is the same as the GET/v1/nodes on page 563 endpoint response, but the response only contains information for the specified node.

### **Error responses**

If there is no check-in information for the node with the given name, the endpoint returns a 404 Not Found response. Other possible errors follow the usual format for Node classifier API errors on page 577.

# **Group children endpoint**

Use the group-children endpoint to retrieve a list of node groups descending from a specific node group.

### GET /v1/group-children/<id>

Retrieve a list of node groups descending from a specific node group,

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain a node group ID. The ID must be a valid type-4 (random) UUID. You can use the GET /v1/groups on page 531 endpoint to retrieve node group IDs.

You can append the optional depth parameter to limit how many levels of descendants are returned. For example, depth=2 limits the response to the group's immediate children and first grandchildren. For example:

```
GET https://localhost:4433/classifier-api/v1/group-children/085e2797-32f3-4920-9412-8e9decf4ef65?depth=2
```

depth must be an integer. If depth=0 the response only returns the base group and no children or grandchildren.

### Response format

A successful response returns a JSON array of objects, where each object represents a node group. If grandchildren are present, the objects are nested to represent the node group ancestry tree.

**Restriction:** The response only contains information about node groups you have permission to view and the children of those node groups. If you specified a depth, the response is further constrained. Keep in mind that you might have permission to view a grandchild group but not that group's parent.

- If you only have permission to view the specified group, the response contains the group's descendants.
- If you have permission to view the descendants of the specified group, but not the specified group itself, the response returns children from each ancestry tree you have permission to view.
- If you **do not** have permission to view either the specified group or its descendants, the response is an empty array.

Each node group object uses these keys:

Key	Definition	
name	The name of the node group, as a string.	
id	The node group's ID, which is a string containing a type-4 (random) UUID. The regular expression used to validate node group UUIDs is $[0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}$ .	
description	An optional key containing an arbitrary string describing the node group.	
environment	The name of the node group's environment, as a string. This indirectly defines which classes are available to declare on the node group, and this is the environment that nodes in this node group run in.	

Key	Definition	
environment_trumps	This is a Boolean that changes the response to conflicting environment classifications. By default, if a node belongs to multiple groups with different environments, a classification-conflict error is returned. If the environment_trumps flag is set on a node group, then that node group's environment overrides environments of other groups (if the other groups do not have this flag set), and no attempt is made to validate that the other node groups' classes and class parameters exist in this node group's environment. This is used, for example, with Environment-based testing on page 467.	
parent	The ID of the node group's parent, as a string. The only node group without a parent is the <b>All Nodes</b> group, which is the root of the node group hierarchy. The root group, <b>All Nodes</b> , always has the lowest-possible random UUID, which is: $00000000-0000-4000-8000-00000000000$	
rule	A Boolean condition on node properties. When a node's properties satisfy this condition, it's classified into the node group.	
classes	An object that defines both the classes consumed by nodes in this node group and any non-default values for their parameters. The keys of the object are the class names, and the values are objects describing the parameters. The parameter objects' keys are parameter names, and the values are what the node group sets for that parameter, which is always a string.	
deleted	An object similar to the classes object that shows which classes and class parameters set by the node group have since been deleted. If none of the node group's classes or parameters have been deleted, this key is omitted. Checking for the presence of this key is an easy way to check whether the node group has references that need to be updated. The keys of this object are class names, and the values are also objects. These secondary objects always contain the puppetlabs.classifier/deleted key, whose value is a Boolean indicating whether the entire class has been deleted. The other keys of these objects are parameter names, and the other values are objects that always contain two keys: puppetlabs.classifier/deleted, which is a Boolean indicating whether the specific class parameter has been deleted, and value, which is the string value set by the node group for this parameter (the value is duplicated for convenience; also appears in the classes object).	

Key	Definition
variables	An object that defines the values of any top-level variables set by the node group. The object is a mapping between variable names and their values (which can be any JSON value).
children	A JSON array containing node group objects for the group's immediate children. Grandchildren are represented in additional nested children arrays. If you included a depth in your request, the amount of nesting stops at the specified depth.
immediate_child_count	The number of immediate children of the group. Child count reflects the number of children that exist in the classifier, not the number that are returned in the request, which can vary based on permissions and query parameters.

The following example is a response to a request for the first two levels of children under the root group, **All Nodes**. The user has permission to view only child-1 and grandchild-5, which limits the response to child-1, the first children of child-1, and grandchild-5. No additional grandchildren are represented because the request specified depth=2.

```
"name": "child-1",
        "id": "652227cd-af24-4fd8-96d4-b9b55ca28efb",
        "parent": "00000000-0000-4000-8000-00000000000",
        "environment_trumps": false,
        "rule": ["and", ["=", ["fact", "foo"], "bar"], ["not", ["<",
["fact", "uptime_days"], "31"]]],
        "variables": {},
        "environment": "test",
        "classes": {},
        "children": [
                 "name": "grandchild-1",
                 "id": "a3d976ad-51d3-4a29-af57-09990f3a2481",
                 "parent": "652227cd-af24-4fd8-96d4-b9b55ca28efb",
                 "environment_trumps": false,
"rule": ["and", ["=", ["fact", "foo"], "bar"], ["or", ["~", "name", "db"], ["<", ["fact", "processorcount"], "9"], ["=", ["fact", "operatingsystem"], "Ubuntu"]]],
                 "variables": {},
                 "environment": "test",
                 "classes": {},
                 "children": [],
                 "immediate_child_count": 0
                 "name": "grandchild-2",
                 "id": "71905c11-5295-41cf-a143-31b278cfc859",
                 "parent": "652227cd-af24-4fd8-96d4-b9b55ca28efb",
                 "environment_trumps": false,
                 "rule": ["and", ["=", ["fact", "foo"], "bar"], ["not", ["~",
["fact", "kernel"], "SunOS"]]],
                 "variables": {},
                 "environment": "test",
                 "classes": {},
                 "children": []
```

```
"immediate_child_count": 0
              }
         "immediate child count": 2
         "name": "grandchild-5",
         "id": "0bb94f26-2955-4adc-8460-f5ce244d5118",
         "parent": "0960f75e-cdd0-4966-96f6-5e60948a7217",
         "environment trumps": false,
 "rule": ["and", ["=", ["fact", "foo"], "bar"], ["and", ["<", ["fact", "processorcount"], "16"], [">=", ["fact", "kernelmajversion"],
 "2"]]],
         "variables": {},
         "environment": "test",
         "classes": {},
          "children": [],
         "immediate_child_count": 0
    }
]
```

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the supplied node group ID is not a valid UUID, the server returns a 400 Bad Request malformed-UUID response.

If the value of depth is not an integer, or it is a negative integer, the server returns a 400 Bad Request malformed-number or 400 Bad Request illegal-count response.

If the endpoint can't find a node group with the specified ID, the server returns a 400 Not Found response.

# **Rules endpoint**

Use the rules endpoint to translate a node group rule condition into PuppetDB query syntax.

#### POST /v1/rules/translate

Translate a node group rule condition into PuppetDB query syntax.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the body must be a JSON object describing a rule condition. The rule condition must be structured like a rule key for a node group object. To get examples of rule keys, use the GET/v1/groups/<id>
/rules on page 545 endpoint.

You can append the optional format parameter to the end of the URI path to change the response format. The default value is nodes. If you specify format=inventory, the response returns classifier rules in a compatible dot notation format, instead of the PuppetDB AST format.

#### Response format

If you did not specify the format in your request, or if you specified format=nodes, then the response is a PuppetDB query string. You can use this query string with nodes endpoint in PuppetDB to get a list of nodes matching the rule condition.

#### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

Rules that use structured or trusted facts cannot be converted into PuppetDB queries, because PuppetDB does not yet support structured or trusted facts. If the rule can't be translated into a PuppetDB query, the server returns a 422

Unprocessable Entity untranslatable-rule response with a message describing why the rule can't be translated and a copy of your supplied rule.

If the request doesn't contain a valid rule, the server returns a 400 Bad Request response. There are two common variations of this error:

- malformed-request: The rule is not valid JSON. The error response body contains a copy of your supplied
  rule.
- schema-violation: The rule is valid JSON but the rule grammar is incorrect. Refer to Forming node classifier API requests on page 529 for information about rule grammar. The details key in the error response body describes the submitted rule object, the schema the object was expected to conform to, and how the submitted object failed to conform to the schema.

#### Related information

GET /v1/groups on page 531

Retrieves a list of all node groups in the node classifier.

# Import hierarchy endpoint

Use the import hierarchy endpoint to delete all existing node groups from the node classifier service and replace them with the node groups defined in the body of the request.

### POST /v1/import-hierarchy

Delete *all* existing node groups from the node classifier service and replace them with the node groups defined in the body of the submitted request.

### Request format



**CAUTION:** This endpoint deletes **all** existing node groups, and then creates new node groups based on the content of the request body.

When Forming node classifier API requests on page 529 to this endpoint, the body must contain an array of node group objects that form a valid and complete node group hierarchy. *Valid* means that the hierarchy does not contain any cycles (self-referencing inheritance loops). *Complete* means that every node group in the hierarchy is reachable from the root node group (All Nodes).

**Tip:** Responses from the GET/v1/groups on page 531 endpoint are valid input for the /v1/importhierarchy endpoint.

The request body must be a JSON array containing JSON objects describing the node groups to be created. Use the following keys. You must specify **all** keys – This endpoint supplies no default values.

Key	Definition
name	The name of the node group, as a string.
environment	The name of the node group's environment, such as production.
environment_trumps	When a node belongs to two or more groups, this Boolean indicates whether this node group's environment overrides environments defined by other node groups.
description	A string describing the node group. For no description, supply an empty string.
parent	The ID of the node group's parent.

Key	Definition
rule	The condition that must be satisfied for a node to be classified into this node group.
	For rule formatting assistance, refer to Forming node classifier API requests on page 529.
variables	An object that defines the names and values of any top-level variables set by the node group. Supply key-value pairs of variable names and corresponding variable values. Variable values can be any type of JSON value. The variables object can be empty if the node group does not define any top-level variables.
classes	A object that defines the classes to be used by nodes in the node group. The classes object contains the parameters for each class. Some classes have required parameters. This object contains nested objects – The classes object's keys are class names (as strings), and each key's value is an object that defines class parameter names and their values. Within the nested objects, the keys are the parameter names (as strings), and each value is the parameter's assigned value (which can be any type of JSON value). If no classes are declared, then classes must be supplied as an empty object ({}).
config_data	An object that defines the class parameters to be used by nodes in the group. Its structure is the same as the classes object. No configuration data is stored if you supply a config_data object that only contains a class name, such as "config_data": { "qux": {}}.
	Note: This key is enabled by the classifier::allow-config-data setting. When set to false, supplying the config_data object triggers a 400 response.

# **Response format**

If the submitted request forms a complete and valid node group hierarchy, and the replacement operation is successful, the endpoint returns a 204 No Content response with an empty body.

# **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key. There are several errors you might encounter with the POST /v1/import-hierarchy endpoint:

Response code	Message	Description
400 Bad Request	schema-violation	Keys are missing or the value of any supplied key does not match the required type.
400 Bad Request	malformed-request	The request's body could not be parsed as JSON.

Response code	Message	Description
422 Unprocessable Entity	unreachable-groups	The node group hierarchy contains node groups that are unreachable from the root node group. The response lists the unreachable node groups.
422 Unprocessable Entity	inheritance-cycle	The request causes an inheritance cycle. The error response contains a description of the cycle, including a list of the node group names, where each node group is followed by its parent until the first node group is repeated.

You might also encounter some of the errors returned by the POST /v1/groups on page 536 endpoint.

#### Related information

Groups endpoints on page 531

The groups endpoints create, read, update, and delete groups.

Node classifier API errors on page 577

Learn about node classifier API error responses.

# Last class update endpoint

Use the last-class-update endpoint to retrieve the time that classes were last updated from the primary server.

To prompt the node classifier to fetch updated class and environment definitions from the primary server, use the Update classes endpoint on page 572.

#### GET /v1/last-class-update

Retrieve the time that classes were last updated from the primary server.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the request is a basic GET call with authentication.

### Response format

A successful response is a JSON object containing last\_update. If there has been an update, last\_update reports the time of the last update in ISO-8601 format. If the node classifier has never updated the classes from the primary server, last\_update is null.

# **Update classes endpoint**

Use the update-classes endpoint to trigger the node classifier to get updated class and environment definitions from the primary server.

**Restriction:** If you changed the value of the environment\_class\_cache\_enabled setting on your primary server to true **and** you **don't** use Code Manager, you must manually delete the environment cache before using the update-classes endpoint.

To check the last time the node classifier got updated definitions from the primary server, use the Last class update endpoint on page 572.

## Related information

Use cached data when updating classes on page 236

The environment\_class\_cache\_enabled setting specifies whether cached data is used when updating classes in the Puppet Enterprise (PE) console. When true, Puppet Server uses file sync when refreshing classes, which provides improved performance.

### POST /v1/update-classes

Trigger the node classifier to retrieve updated class and environment definitions from the primary server. The classifier service also uses this endpoint when you refresh classes in the console.

### Request format

When Forming node classifier API requests on page 529 to this endpoint, the default request updates definitions for all environments. If you only want to update a specific environment, append the environment parameter to the URI path. For example, this request only updates definitions for the production environment:

```
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):4433/classifier-api/v1/update-
classes?environment=production"

curl --cert "$cert" --cacert "$cacert" --key "$key" --request POST "$uri"
```

### Response format

If the definitions were successfully updated, the service returns a 201 response with an empty body.

### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the node classifier gets an unexpected status from the primary server, the service returns 500 Server Error unexpected-response and a copy of the response from the primary server.

#### Related information

Use cached data when updating classes on page 236

The environment\_class\_cache\_enabled setting specifies whether cached data is used when updating classes in the Puppet Enterprise (PE) console. When true, Puppet Server uses file sync when refreshing classes, which provides improved performance.

# Validation endpoint

Use the validation endpoint to validate groups in the node classifier.

### POST /v1/validate/group

Validate groups in the node classifier.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the body must be a JSON object describing the node group to be validated. The request uses these keys (which are required unless otherwise noted):

Key	Definition	
name	The name of the node group, as a string.	
environment	The name of the node group's environment. This is optional. If omitted, the default value is production.	

Key	Definition	
environment_trumps	When a node belongs to two or more groups, this Boolean indicates whether this node group's environment overrides environments defined by other node groups. This is optional. If omitted, the default value is false.	
description	A string describing the node group. This is optional. If omitted, the node group has no description.	
parent	The ID of the node group's parent. This is required.	
rule	The condition that must be satisfied for a node to be classified into this node group.	
	For rule formatting assistance, refer to Forming node classifier API requests on page 529.	
variables	An optional object that defines the names and values of any top-level variables set by the node group. Supply key-value pairs of variable names and corresponding variable values. Variable values can be any type of JSON value. The variables object can be omitted if the node group does not define any top-level variables.	
classes	A required object that defines the classes to be used by nodes in the node group. The classes object contains the parameters for each class. Some classes have required parameters. This object contains nested objects – The classes object's keys are class names (as strings), and each key's value is an object that defines class parameter names and their values. Within the nested objects, the keys are the parameter names (as strings), and each value is the parameter's assigned value (which can be any type of JSON value). If no classes are declared, then classes must be supplied as an empty object ({}). If missing, the server returns a 400 Bad request response.	

For example, this request validates a group called *My Nodes*:

# Response format

If the group is valid, the service returns a 200 OK response with the validated group's information in the body.

# **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key. There are several errors you might encounter with the /v1/validate/group endpoint:

Response code	Message	Description
400 Bad Request	schema-violation	Required keys are missing or the value of any supplied key does not match the required type.
400 Bad Request	malformed-request	The request's body could not be parsed as JSON.
422 Unprocessable Entity	uniqueness-violation	The request content violates uniqueness constraints. For example, each node group name must be unique within distinct environments. The error response describes the invalid field.

Response code	Message	Description
422 Unprocessable Entity	missing-referents	Classes or class parameters declared on the node group, or inherited by the node group from its parent, do not exist in the specified environment. The error response lists the missing classes or parameters. The details contains an array of objects, where each object uses these keys to describe a single missing referent:
		<ul> <li>kind: Either "missing-class" or "missing-parameter", depending on whether the entire class doesn't exist, or the parameter is missing from the class.</li> <li>missing: The name of the missing class or class parameter.</li> <li>environment: The environment that the class or parameter is missing from.</li> <li>group: The name of the node group where the error was encountered. Due to inheritance, this might not be the group where the parameter is actually defined.</li> <li>defined_by: The name of the node group that defines the class or parameter. This can be the same as group or a parent of group.</li> </ul>
422 Unprocessable Entity	missing-parent	The specified parent node group does not exist.

Response code	Message	Description
422 Unprocessable Entity	inheritance-cycle	The request causes an inheritance cycle. The error response contains a description of the cycle, including a list of the node group names, where each node group is followed by its parent until the first node group is repeated.

### Node classifier API errors

Learn about node classifier API error responses.

### **Error response description**

Node classifier API error responses are formatted as JSON objects.

Error responses use these keys:

Key	Definition
kind	The kind of error encountered.
msg	The message associated with the error.,
details	A hash containing additional information about the error. This information might be less user-friendly than the msg.

#### Internal server errors

Endpoints might return 500: Internal Server Error responses in addition to their usual responses. There are two kinds of internal server error responses: application-error and database-corruption.

An application-error response is a catchall for unexpected errors. The msg of an 500 application-error response contains the underlying error's message and a description of information contained in details. The details contain the error's stack trace (as an array of strings) and might contain schema, value, and error keys if the error was caused by a schema validation failure.

A 500 database-corruption response occurs when a resource that is retrieved from the database fails to conform to the schema expected of it by the application. This usually indicates a software bug, but can indicate either:

- Genuine corruption in the database
- That a third party has changed values directly in the database

The msg contains a description of how the database corruption could have occurred. The details contains retrieved, schema, and error keys, which report retrieved resource, the schema it was expected to conform to, and a description of how the resource failed to conform to that schema.

### Not found errors

Any endpoint where a resource identifier is supplied can produce a 404 Not Found Error response if a resource with that identifier could not be found.

All not found error responses have the same form:

- kind: not-found
- msg: "The resource could not be found"
- details: Contains the URI of the request that caused the 404 response.

# Node classifier API v2

These are the endpoints for the node classifier v2 API.

Refer to Forming node classifier API requests on page 529 for information about calling the node classifier API endpoints.

• Classification endpoints on page 578

The classification endpoints accepts a node name and a set of facts, and then return information about how the specified node is classified. The output can help you test your node group classification rules.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

### Classification endpoints

The classification endpoints accepts a node name and a set of facts, and then return information about how the specified node is classified. The output can help you test your node group classification rules.

POST /v2/classified/nodes/<name> on page 578

Retrieves classification information for the specified node.

### POST /v2/classified/nodes/<name>

Retrieves classification information for the specified node.

#### Request format

When Forming node classifier API requests on page 529 to this endpoint, the URI path must contain the name of a specific node, and the body can contain a JSON object using these keys:

Key	Definition
fact	A JSON object containing regular, non-trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.
trusted	A JSON object containing trusted facts associated with the node. The object contains key/value pairs of fact names and fact values. Fact values can be strings, integers, Booleans, arrays, or objects.

Here is an example of a curl command for the /v2/classified/nodes/<name> endpoint:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):4433/classifier-api/v2/
classified/nodes/<NAME>"
data='{"fact" : { "<FACT_NAME>" : "<FACT_VALUE>" }}'

curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

### Response format

A successful response returns a JSON object using these keys to describe the node's classification:

Key	Definition
groups	An array of the groups that the node was classified into. Each group is represented by an object containing the group id and the name. Contents of the array are sorted by group name.
environment	The name of the environment that the node uses, which is taken from the node groups the node was classified into.
classes	An array of strings representing the classes that this node received from the groups it was classified into.
parameters	An object containing key/value pairs describing class parameter values for the node's classes if the parameters are different from the default parameters.
	Each key/value pair consists of a class name, as a string, and a subsequent object containing the names and values of non-default parameters within the named class.

For example:

#### **Error responses**

If there is an error, Node classifier API errors on page 577 provide error information in the kind key.

If the node is classified into multiple node groups that supply conflicting classifications to the node, the server returns a 500 Server error response.

For classification-conflict errors, the msg describes generally why the conflict happened, and the details contains an object that uses the environment, variables, or classes key to indicate the type of conflict (whether it was in setting the environment, setting variables, or setting class parameters). Each key contains value-detail objects describing the specific conflicts:

Value-detail object key	Definition
value	The specific value having a conflict. For environment and classes, these are strings. For variables, these can be any JSON value type.

Value-detail object key	Definition
from	The node group that the node was classified into that caused the conflicting value to be added to the node's classification. Refer to defined_by for further details.
defined_by	The node group that actually defined the conflicting value. This is often the from group, but could be an ancestor of that group, due to How node group inheritance works on page 456.

The following example demonstrates a conflicting value being inherited from an ancestor group and a conflicting value supplied directly from the assigned node group. The conflicting value Blue Suede Shoes was included in the classification because the node matched the Elvis Presley group (as indicated by from). However, the conflicting value was actually defined by the Carl Perkins group, which is an ancestor of the Elvis Presley group. This caused the child group to inherit the value from the ancestor group. The Since You've Been Gone conflicting value is defined by the same group that the node was assigned to.

```
"kind": "classification-conflict",
 "msg": "The node was classified into multiple unrelated groups that
defined conflicting class parameters or top-level variables. See `details`
for a list of the specific conflicts.",
 "details": {
   "classes": {
     "songColors": {
       "blue": [
           "value": "Blue Suede Shoes",
           "from": {
             "name": "Elvis Presley",
             "classes": {},
             "rule": ["=", "nodename", "the-node"],
           "defined_by": {
             "name": "Carl Perkins",
             "classes": {"songColors": {"blue": "Blue Suede Shoes"}},
             "rule": ["not", ["=", "nodename", "the-node"]],
           }
           "value": "Since You've Been Gone",
           "from": {
             "name": "Aretha Franklin",
             "classes": { "songColors": { "blue": "Since You've Been Gone" } },
           "defined_by": {
             "name": "Aretha Franklin",
              "classes": { "songColors": { "blue": "Since You've Been Gone" } },
} }
```

# Node inventory API v1

These are the endpoints for the node inventory v1 API.

• Forming node inventory API requests on page 581

Requests to the node inventory service API must be well-formed HTTP(S) requests.

• Command endpoints on page 582

Use the command endpoints to create and delete connections in the inventory service database.

Query endpoints on page 586

Use the query endpoints to retrieve lists of inventory service connections.

Node inventory API errors on page 589

Node inventory API error responses are formatted as JSON objects.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

### Forming node inventory API requests

Requests to the node inventory service API must be well-formed HTTP(S) requests.

By default, the node inventory service listens on port 8143 and all endpoints are relative to the /inventory/v1 path. For example, the full URL for the /command/create-connection endpoint on localhost is https://localhost:8143/inventory/v1/command/create-connection.

Node inventory API requests must include a URI path following the pattern:

```
https://<DNS>:8143/inventory/v1/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).
- ENDPOINT: Multiple sections specifying the endpoint, such as command/create-connection or query/connections.

For example, you could use any of these paths to call the GET /query/connections on page 586 endpoint:

```
https://$(puppet config print server):8143/inventory/v1/query/connections https://localhost:8143/inventory/v1/query/connections https://puppet.example.dns:8143/inventory/v1/query/connections
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

#### Token authentication

You must authenticate node classifier API requests. You do this by supplying user authentication tokens in an X-Authentication request header.

For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

This example uses a token generated with puppet-access login to call the POST /command/create-connection on page 582 endpoint:

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

This example uses the same token and header pattern to call the POST /query/connections on page 588 endpoint:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/inventory/v1/query/
connections?certname='new.node'"

curl --insecure --header "$type_header" --header "$auth_header" --request
POST "$uri"
```

### **Related information**

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

### Command endpoints

Use the command endpoints to create and delete connections in the inventory service database.

#### POST /command/create-connection

Create a new connection entry in the node inventory service database.

### Request format

Connection database entries contain connection settings, such as certnames, transport methods, and credentials, that are used to connect to nodes (identified by their certnames).

When Forming node inventory API requests on page 581 to this endpoint, the request body must be a JSON object that uses these required keys:

- certnames: An array containing a list of certnames to associate with the supplied connection details.
- type: A string that is either ssh or winrm. This tells bolt-server which connection type to use to access the node when running a task.

 parameters: An object containing key/value pairs specifying the connection parameters for the specified transport type. Required and optional parameters depend on the transport method and are described further below.

Important: When the Puppet orchestrator targets a certname to run a task, it first considers the value of the hostname key present in the connection parameters, if supplied. Otherwise, it uses the value of the certnames key as the hostname. Make sure to include the hostname key only when the hostname differs from the certname. If you're configuring multiple connections (certnames) at once, do not include a hostname key.

- sensitive\_parameters: An object containing key/value pairs defining the necessary sensitive data for connecting to the provided certnames, such as usernames and passwords. These values are stored in an encrypted format. Required and optional parameters depend on the transport method and are described further below.
- duplicates: A string that is either error or replace. This specifies how to handle cases where supplied certnames conflict with existing certnames stored in the node inventory connections database. If you specify error, the endpoint returns a 409 response if it finds any duplicate certnames. If you specify replace, the endpoint overwrites the existing certname with the new connection details if it finds a duplicate.

Here is an example of a complete request to the /command/create-connection endpoint that specifies and SSH connection:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/inventory/v1/command/create-
connection"
data='{"certnames": [
           "sshnodel.example.com",
           "sshnode2.example.com"
        "type": "ssh",
        "parameters": {
            "port": 1234,
            "connect-timeout": 90,
            "user": "inknowahorse",
            "run-as": "fred"
           },
        "sensitive_parameters": {
            "password": "password",
            "sudo-password": "xtheowl"
         "duplicates": "replace"
} '
curl --insecure --header "$type_header" --header "$auth_header" --request
POST "$uri" --data "$data"
```

#### SSH parameters and sensitive parameters

When the connection type is ssh, the following keys are available for the parameters object. Only the user key is required.

#### user

**Required.** A string naming the user to log in as when connecting to the host.

#### port

An integer defining the connection port.

Default: 22

#### connect-timeout

An integer specifying the length of time, in seconds, that you want PE to wait when establishing connections.

#### run-as

A string specifying the user name to use to run commands after logging in to the host.

Default: The same value as user.

#### tmpdir

A string specifying the directory to use to upload and execute temporary files on the target.

Specify this only if the temporary directory is different than /temp.

#### tty

A Boolean specifying whether to enable text terminal allocation.

#### hostname

A string specifying the hostname to connect to if it is different from the certname.

When the Puppet orchestrator targets a certname to run a task, it first considers the value of the hostname key present in the connection parameters, if supplied. If omitted, the certname is used as the hostname when the orchestrator connects to the host.

**Important:** Do not specify a hostname when configuring multiple connections (multiple certnames) in the same request.

Only specify hostname if the node's certname in PE is different than the hostname of the intended target. In this case the certname in the request body must be the desired node certname, and the hostname in the parameters object must be the hostname to connect to.

When the connection type is ssh, the following keys are available for the sensitive-parameters object:

#### password

Conditionally required. A string specifying the password to use to authenticate the connection.

To form a valid request, you must specify either password or private-key-content.

#### private-key-content

**Conditionally required.** The contents of a private key, as a string.

To form a valid request, you must specify either password or private-key-content.

#### sudo-password

An optional string specifying the password to use when changing users via run-as.

Only include this if run-as is specified in the parameters object.

#### WinRM parameters and sensitive parameters

When the connection type is winrm, the following keys are available for the parameters object. Only the user key is required.

#### user

**Required.** A string naming the user to log in as when connecting to the host.

### port

An integer defining the connection port.

Default: 22

#### connect-timeout

An integer specifying the length of time, in seconds, that you want PE to wait when establishing connections.

#### tmpdir

A string specifying the directory to use to upload and execute temporary files on the target.

Specify this only if the temporary directory is different than /temp.

#### extensions

An array listing file extensions that are allowed for tasks.

#### hostname

A string specifying the hostname to connect to if it is different from the certname.

When the Puppet orchestrator targets a certname to run a task, it first considers the value of the hostname key present in the connection parameters, if supplied. If omitted, the certname is used as the hostname when the orchestrator connects to the host.

**Important:** Do not specify a hostname when configuring multiple connections (multiple certnames) in the same request.

Only specify hostname if the node's certname in PE is different than the hostname of the intended target. In this case the certname in the request body must be the desired node certname, and the hostname in the parameters object must be the hostname to connect to.

When the connection type is winrm, the sensitive-parameters object allows only one key, which is the password key. This key required and contains a string specifying the password to use to authenticate the connection.

### Response format

If the request is well-formed, valid, and the entries are successfully recorded in the database, the server returns a 201 response with a JSON object containing the connection\_id for each connection's record. For example:

```
{
   "connection_id": "3c4df64f-7609-4d31-9c2d-acfa52ed66ec"
}
```

The endpoint also inserts each of the provided certnames into PuppetDB with an empty fact set, if they are not already present. After certnames are added to PuppetDB, you can view them from the **Nodes** page in the Puppet Enterprise (PE) console. You can also add them to your inventory node lists when you set up jobs to run tasks.

### **Error responses**

Error responses follow the usual format of Node inventory API errors on page 589.

### POST /command/delete-connection

Remove specified certnames from all associated connection entries in the inventory service database. In PuppetDB, removed certnames are replaced with preserve: false.

#### Request format

When Forming node inventory API requests on page 581 to this endpoint, the request body must be a JSON object containing the certnames key. This key is an array of certnames you want to remove. For example:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/inventory/v1/command/delete-connection"
data='{"certnames": ["mynode5", "mynode6"]}'
curl --insecure --header "$type_header" --header "$auth_header"--request
    POST "$uri" --data "$data"
```

### Response format

If the request s well-formed, valid, and processed successfully, the service returns a 204 response with an empty body.

### **Error responses**

Error responses follow the usual format of Node inventory API errors on page 589. If you are not authorized to delete connections, the service returns a 403 response.

### **Query endpoints**

Use the query endpoints to retrieve lists of inventory service connections.

### **GET /query/connections**

List all the connections entries in the inventory database or request information about a specific connection.

### Request format

When Forming node inventory API requests on page 581 to this endpoint, the request is a basic GET call with authentication. You can append these optional parameters to the URI path:

- certname: A single certname, as a string. Use this to retrieve an individual node's connection details, rather than details for all nodes.
- sensitive: A Boolean indicating whether you want the response to include sensitive connection parameters. This parameter has a permission gate, and it doesn't work if you don't have the proper permissions.
- extract: Array of keys indicating the information you want the response to include. The connection\_id key is always returned, and you can use extract to limit the remaining keys. For example, extract=["type"] limits the response to connection\_id and type.

**Tip:** To return sensitive parameters, the request must include sensitive=true. Otherwise, sensitive parameters are excluded by default.

### For example:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/inventory/v1/query/
connections?certname='new.node'&sensitive=true"

curl --insecure --header "$type_header" --header "$auth_header" "$uri"
```

### Response format

A successful response returns a JSON object containing the items key. The items key is an array of objects, where each object represents a known connection (or a connection for a single node, depending on the request format). The connection objects use these keys:

- connection\_id: A string that is the unique identifier for the connections entry.
- certnames: Array of strings that are the certnames of the matching connections entries.
- type: A string describing the connection type, such as ssh or winrm.
- parameters: An object containing arbitrary key/value pairs that describe connection settings.
- sensitive\_parameters: If specified in the request, and the requesting user has permission to access this
  information, this key is an object that contains arbitrary key/value pairs describing the connections sensitive
  settings.

For example, this response describes four connections. This is the typical format to expect when your request includes no additional parameters:

```
{
  "items": [
    {
      "connection id": "3c4df64f-7609-4d31-9c2d-acfa52ed66ec",
      "certnames": ["node.a", "node.b"],
      "type": "ssh",
      "parameters": {
        "tmpdir": "/tmp",
        "port": 1234
      }
      "connection_id": "4932bfe7-69c4-412f-b15c-ac0a7c2883f1",
      "certnames": ["mynode1", "mynode2"],
      "type": "winrm",
      "parameters": {
        "tmpdir": "/tmp",
        "port": 1234
 ]
}
```

This response describes a connection for a specific certname:

This response describes a specific certname and includes the sensitive information:

This response describes a specific aspect of a specific connection (because certname and extract were supplied in the request):

### POST /query/connections

Retrieve connection details for a set of certnames.

### Request format

When Forming node inventory API requests on page 581 to this endpoint, the request body must be a JSON object. At minimum, it must be an empty object ({ }), or it can use these keys:

- certnames: An array containing a list of certnames to retrieve from the inventory service database. If omitted, then all connections are returned.
- sensitive: An optional Boolean indicating whether you want the response to include sensitive connection parameters. This parameter has a permission gate, and it doesn't work if you don't have the proper permissions.
- extract: An array of keys indicating the information you want the response to include. The connection\_id key is always returned, and you can use extract to limit the remaining keys. For example, ["type"] limits the response to connection\_id and type. If omitted, all keys are returned.

**Tip:** To return sensitive parameters, the request must include "sensitive": "true". Otherwise, sensitive parameters are excluded by default.

Here are some examples of JSON bodies for the /query/connections endpoint.

An empty request body, which returns information for all known connections but does not include sensitive parameters:

```
{}
```

A request for connection details for a specific certname:

```
{
   "certnames": ["mynode1"]
}
```

A request for a specific certname, specific keys, and sensitive parameters:

```
{
  "certnames": ["averygood.device"],
  "sensitive": "true",
  "extract": ["certnames", "sensitive_parameters"]
}
```

#### Response format

The successful response is the same as the GET /query/connections on page 586 endpoint.

### Node inventory API errors

Node inventory API error responses are formatted as JSON objects.

Error responses use these keys:

Key	Definition
kind	The kind of error encountered.
msg	The message associated with the error.,
details	A hash containing additional information about the error. This information might be less user-friendly than the msg.

Common errors include:

#### 500 unknown-error

An unknown error occurred.

### 406 not-acceptable

The request contains an accepts header that doesn't allow JSON.

### 416 unsupported-type

The request contains a content-type header that is not JSON.

### 400 json-parse-error

There is a problem in the request body.

#### 400 schema-validation-error

The body contains data that isn't in the expected or required format.

#### 403 not-permitted

The user submitting the request doesn't have permission to perform the requested action.

This response is only expected for Command endpoints on page 582.

### 409 duplicate-certnames

The duplicates parameter is not specified, or it is specified as error, and one or more of the certnames in the request body already exist in the inventory.

This response is only expected for Command endpoints on page 582.

# Managing patches

Use Puppet Enterprise to configure patching node groups to meet your needs, view available operating system patches for your nodes in the console, and apply patches using the pe\_patch::patch\_server task.

To enable patch management, create a node group for nodes you want to patch and add the node group to the **PE Patch Management** parent node group.

• Patching nodes on page 596

After configuring patch management, you can start applying patches to nodes. The patch\_server task enables simply applying patches, while the group\_patching plan performs health checks before and after patches are applied.

# **Configuring patch management**

To enable patch management, create a node group for nodes you want to patch and add the node group to the **PE Patch Management** parent node group.

# Patch management OS compatibility

Patch management is compatible with current Linux operating systems using YUM, APT, and Zypper package management, as well as Microsoft Windows operating systems. We currently test against the following platforms, and these are confirmed to be compatible.

Operating system	Versions
AlmaLinux	8
Amazon Linux	2
CentOS	7
Debian	10, 11
Fedora	36
Note: You must install cron to run patch management on Fedora. To install cron, run dnf install cronie	
Microsoft Windows	10, 11
Microsoft Windows Server	2012, 2012 R2, 2016, 2019, 2022
<b>Note:</b> You must use PowerShell 3.0 or higher to patch Windows nodes.	
Oracle Linux	7, 8
Red Hat Enterprise Linux	7, 8
Rocky Linux	8
Scientific Linux	7
SUSE Linux Enterprise Server	12, 15
Ubuntu	18.04, 20.04, 22.04

Note: If your operating system doesn't support TLSv1.2 or higher, you must Enable TLSv1 or 1.1.

Your package management software is responsible for ensuring PE can find the latest patch information available.

The pe\_patch module uses OS level tools or APIs to find patches for nodes. You still have to manage the configuration of your package manager, like YUM, APT, Zypper, WSUS, or Windows Update, so your nodes can search for updates. For example, if you need to go through a proxy and you use YUM, you must configure this on your own.

Patching involves two distinct steps. First, a cron job scans for new patches and uploads related details to PuppetDB as part of the pe\_patch fact. You can specify when to run the cron job with parameters in the pe\_patch class. Then, patches are applied to specified nodes using the pe\_patch::patch\_server task or the pe\_patch::group\_patching plan.

Note: If you need to restrict which packages/patches your OS finds and which patches are applied:

- For \*nix agents patching: Pin a package using yum versionlock, apt-mark, or zypper addlock. The pinned\_packages field in the pe\_patch fact refers to versions locked using these methods. This is different from apt-pinning packages, which is used to prioritize packages rather than locking them at a specific version.
- For Windows agents patching: If you use WSUS or Windows Update to deliver updates, use WSUS to approve desired updates independently.

### Security updates

To find security updates, the pe\_patch module uses security metadata when it is available. For example, Red Hat provides security metadata as additional metadata in YUM, Debian performs checks on the repo the updates are coming from, and Windows provides this information by default.

In the console, on the **Patches** page, security metadata feeds into the **Apply patches** table where you can filter for **Security updates only**.

#### Configure Windows Update

If you are using Windows Update, we recommend you use the puppetlabs/wsus\_client module and configure these parameters in the wsus\_client class.

- Set the server\_url parameter to the URL of your WSUS server.
- Set the auto\_update\_options parameter to AutoNotify to automatically download updates and notify
  users.

### Create a node group for nodes under patch management

Create a node group for nodes you want to patch in Puppet Enterprise (PE) and add nodes to it. For example, create a node group for testing Windows and \*nix patches prior to rolling out patches to other node groups. The **PE Patch Management** parent node group has the pe\_patch class assigned to it and is in the console by default.



**CAUTION:** Adding PE infrastructure nodes to patch management node groups can cause service interruptions when certain patches are applied.

- 1. In the console, click **Node groups**, and click **Add group**.
- 2. Specify options for the new node group, then click Add.
  - Parent name: Select PE Patch Management.
  - Group name: Enter a name that describes the role of the node group, for example, patch test.
  - Environment: Select **production**.
  - Environment group: Do not select this option.
- **3.** Select the patching node group you created.

**4.** On the **Node group details** page, on the **Rules** tab, add nodes to the group by either pinning them individually or adding a rule to automatically add nodes that meet your specifications.



**CAUTION:** Do not include the same node in multiple node groups under patch management. This can cause classification conflicts.

5. Select Run > Puppet.

PE can now manage patches for the nodes in your new node group. Repeat these steps to add any additional node groups you want under patch management.

#### Related information

Add nodes to a node group on page 458

There are two ways to add nodes to a node group.

# **Specify patching parameters**

Set parameters for node groups under patch management by first applying the **pe\_patch** class to them, then specifying your desired parameters.

### Before you begin

Create at least one node group under patch management.

- 1. On the **Node groups** page, select the patching node group you want to add parameters to.
- 2. If it doesn't already exist, add the **pe\_patch** class to the node group.
  - a) On the Classes tab, enter pe\_patch and select Add class.
  - b) Commit changes.
- **3.** In the **pe\_patch** class, add the **patch\_group** parameter and specify a value that describes the nodes in this node group.

**Tip:** The **patch\_group** parameter is used to identify which nodes to run patching plans against. You might specify **patch\_group** names that match your node groups, or apply the same **patch\_group** parameter across several patching node groups that have similar characteristics.

- **4.** Specify any additional patching parameters in the **pe\_patch** class.
- 5. Commit changes.

Run Puppet on nodes in the node group before running patching tasks or plans.

#### Assign a patch management blackout window

Apply a blackout window to prevent PE from applying patches to nodes for a specified duration of time. For example, limit applying patches during an end-of-year change freeze.

### Before you begin

Assign the pe\_patch class to the applicable node group. See Specify patching parameters on page 592 for more information.

- 1. On the **Node groups** page, select the patching node group you want to assign a blackout window to.
- 2. On the Classes tab, under Parameter, add the blackout\_windows parameter to the pe\_patch class.

For example, an end of year blackout window from the beginning of the day on 15 December 2020 to the end of the day on 15 January 2021 looks like this:

```
{
   "End of year change freeze": {
     "start": "2020-12-15T00:00:00+10:00",
     "end": "2021-01-15T23:59:59+10:00"
}
```

### 4. Commit changes.

When a user tries to patch nodes during the blackout window, the **Patch blocked** field on the **Apply patches** table changes from **No** to **Yes** for affected patches. If the user proceeds with patching, the patching task fails.

### Patch management parameters

Configure and tune patch management by adjusting parameters in the pe\_patch class.

### patch\_data\_owner

User name for the owner of the patch data. String.

Default: root

#### patch data group

Group name for the owner of the patch data. String.

Default: root

#### patch\_cron\_user

User account for running the cron job that scans for new patches in the background. String.

Default: \$patch\_data\_owner

#### manage yum utils

Determines if the yum\_utils package should be managed by this module on RedHat family nodes. If true, use the yum\_utils parameter to determine how it should be managed. Boolean.

Default: false

#### yum\_utils

If managed, determines what the package is set to. Enum[installed, absent, purged, held, latest]

Default: installed

### block\_patching\_on\_warnings

Determines if the patching task should run if there were warnings present on the pe\_patch fact. If true, the run will abort and take no action. If false, the run will continue and attempt to patch. Boolean.

Default: false

#### fact upload

Determines if puppet fact upload runs after any changes are made to the fact cache files. Boolean.

Default: true

#### apt autoremove

Determines if apt-get autoremove runs during reboot. Boolean.

Default: false

#### manage\_delta\_rpm

Determines if the delta\_rpm package should be managed by this module on RedHat family nodes. If true, use the delta\_rpm parameter to determine how it should be managed. Boolean.

Default: false

#### delta\_rpm

If managed, determines what the delta\_rpm package is set to. Enum[installed, absent, purged, held, latest]

Default: installed

#### manage\_yum\_plugin\_security

Determines if the yum\_plugin\_security package should be managed by this module on RedHat family nodes. If true, use the yum\_plugin\_security parameter to determine how it should be managed. Boolean.

Default: false

### yum\_plugin\_security

If managed, determines what the yum\_plugin\_security package is set to. Enum[installed, absent, purged, held, latest]

Default: installed

#### reboot\_override

Determines if a node reboots after patching. This overrides the setting in the task. Variant, Boolean, Enum[always, never, patched, smart, default]

- always The node always reboots during the task run, even if no patches are required.
- never (or false) The node never reboots during the task run, even if patches are applied.
- patched (or true) The node reboots if patches are applied.
- smart Use the OS supplied tools, like needs\_restarting on RHEL or a pending reboot check on Windows, to determine if a reboot is required, if it is reboots, or if it does not reboot.
- default Uses whatever option is set in the reboot parameter for the pe\_patch::patch\_server task.

Default: default

### patch\_group

Identifies nodes in or across patching node groups to run patching plans against.

Default: undef

### pre\_patching\_scriptpath

The full path to an executable script or binary on the target node to be run before patching.

Default: undef

### post\_patching\_scriptpath

The full path to an executable script or binary on the target node to be run after patching.

Default: undef

#### patch cron hour

The hour or hours to run the cron job that scans for new patches.

Default: absent, or \*

#### patch\_cron\_month

The month or months to run the cron job that scans for new patches.

Default: absent, or \*

### patch\_cron\_monthday

The monthday or monthdays to run the cron job that scans for new patches.

Default: absent, or \*

#### patch\_cron\_weekday

The weekday or weekdays to run the cron job that scans for new patches.

Default: absent, or \*

#### patch\_cron\_min

The min or mins to run the cron job that scans for new patches.

Default: fqdn\_rand(59) - a random number between 0 and 59.

#### ensure

Use present to install scripts, cronjobs, files, etc. Use absent to clean up system that previously hosted.

Default: present

#### blackout windows

Determines a window of time when nodes cannot be patched. Hash.

:title - Name of the blackout window. String.

:start-Start of the blackout window (ISO8601 format). String.

: end - End of the blackout window (ISO8601 format). String.

Default: undef

#### windows\_update\_criteria

Determines which types of updates Windows Update searches for. To search both software and driver updates, remove the Type argument. String.

Default: IsInstalled=0 and IsHidden=0 and Type='Software'

Note: See the Microsoft documentation for more information about formatting strings for Windows Update.

### Disable patch management

Use the console to disable patch management by editing the ensure parameter in the **PE Patch Management** node group. You can also remove patch management by deleting patching node groups.

- 1. In the console, click **Node groups** and select the **PE Patch Management** node group.
- 2. On the Classes tab, under the pe\_patch class, select the ensure parameter, and change the value to absent.
- 3. Click **Add to node group** and commit the change.
- 4. Run Puppet.

The client components of the pe\_patch class, like cron and scripts, are removed from PE.

5. Optional: To remove patch management from your infrastructure, click **Remove node group** on the **Node details** page for the **PE Patch Management** node group.

**Note:** If you have any child node groups under patch management, you must remove those node groups prior to removing the **PE Patch Management** parent node group.

The **Patch Management** section in the console sidebar remains active after disabling patch management, but the **Patches** page no longer reports patch information.

After configuring patch management, you can start applying patches to nodes. The patch\_server task enables simply applying patches, while the group\_patching plan performs health checks before and after patches are applied.

#### Patch nodes

Use the patch\_server task to apply patches to nodes. You can limit patches to security or non-security updates, Windows or \*nix nodes, or a specific patch group.

### Before you begin

Ensure you have permission to run the pe\_patch::patch\_server task.

1. On the **Patches** page, in the **Apply patches** section, use the filters to specify which patches to apply to which nodes.

**Note:** Filters use and logic. This means that if you select **Security updates** and **Windows**, the results include security patches for Windows nodes, not all security patches and all Windows patches.

2. Select Run > Task.

The **Run a task** page appears with patching information pre-filled for the pe\_patch::patch\_server task.

- 3. Optional: In the **Job details** field, provide a description of the task run. This text appears on the **Tasks** page.
- **4.** Optional: Under **Task parameters**, add optional parameters to the task. See Patching task parameters on page 596 for a full list of available parameters.

Note: You must click Add parameter for each optional parameter-value pair you add to the task.

- 5. Optional: If you want to schedule the task to run later, under Schedule, select Later and choose a time.
- **6.** Select **Run task** to apply patches.

To check the status of the task, look for it on the **Tasks** page. You can filter the results to view only pe\_patch tasks.

**Note:** When using patch management to update core packages that affect the networking stack, the task run might look like it failed due to the PXP agent on the node losing connection with the primary server. However, the task still completes successfully. You can confirm by checking the pe\_patch fact to verify the relevant packages were updated.

#### Patching task parameters

The pe\_patch::patch\_server task applies patches to nodes. When you patch nodes in the console, most of the information for the patch\_server task is prefilled on the **Run a task** page, but you can add additional parameters to the task before you run it.

#### timeout

Indicates how much time elapses before the task run times out.

Accepted values: Any positive integer, in seconds.

Default: 3600

### security\_only

Indicates whether to apply only security patches.

Accepted values: true, false

Default: false

#### yum\_params

Indicates additional parameters to include in YUM commands, such as including or excluding repositories.

Accepted values: String

Default: undef

#### dpkg\_params

Indicates additional parameters to include in apt-get commands.

Accepted values: String

Default: undef

#### zypper\_params

Indicates additional parameters to include in Zypper commands.

Accepted values: String

Default: undef

#### clean\_cache

Indicates if YUM or dpkg caches are cleaned at the start of the task.

Accepted values: true, false

Default: false

#### reboot

Indicates if and when nodes reboot during the task run.

**Note:** If the node group you're patching has a reboot\_override value specified, that value overrides any reboot parameter you specify in task runs.

#### Accepted values:

- always The node always reboots during the task run, even if no patches are required.
- never (or false) The node never reboots during the task run, even if patches are applied.
- patched (or true) The node reboots if patches are applied.
- smart Use the OS supplied tools, like needs\_restarting on RHEL or a pending reboot check on Windows, to determine if a reboot is required.

Default: never

### Patch nodes with built-in health checks

Use the group\_patching plan to patch nodes with pre- and post-patching health checks. The plan verifies that Puppet is configured and running correctly on target nodes, patches the nodes, waits for any reboots, and then runs Puppet on the nodes to verify that they're still operational.

### Before you begin

Ensure you have permission to run the pe\_patch::group\_patching plan.

- 1. In the console, in the Orchestration section, select Plans and then click Run a plan.
- **2.** Specify plan details:
  - **Code environment** Select the environment where you installed the module containing the plan you want to run. For example, **production**.
  - **Job description** Provide an optional description of the plan run.
  - Plan Select pe\_patch::group\_patching.

**Note:** The **patch\_group** parameter is defined in the **pe\_patch** class for node groups under patch management. For details, see Specify patching parameters on page 592.

- 4. Optional: In the Schedule section, specify if you want the plan to run at a later date and time.
- 5. Click Run job.

To check the status of the plan, look for it on the **Plans** page.

**Note:** When using patch management to update core packages that affect the networking stack, the task run might look like it failed due to the PXP agent on the node losing connection with the primary server. However, the task still completes successfully. You can confirm by checking the pe\_patch fact to verify the relevant packages were updated.

### Patching plan parameters

The pe\_patch::group\_patching plan verifies that Puppet is configured and running correctly on target nodes, patches the nodes, waits for any reboots, and then runs Puppet on the nodes to verify that they're still operational.

By default, the plan includes a health check which considers "healthy" any nodes on which:

- The Puppet service is enabled and running
- Noop mode and cached catalogs are not enabled
- The run interval is 30 minutes

You can modify plan behavior with several types of optional parameters:

- Patching options let you control how patching itself is applied, including adding an optional string to arguments passed to your package provider.
- Health check options control when a pre-patching health check and a post-patching Puppet run occurs.

**Tip:** The health\_check\_\* parameters apply patches only to nodes that match values you specify. For example, if you change **health\_check\_service\_running** to **false**, the pre-patching health check marks nodes on which the Puppet service *is* running as "unhealthy" and skips patching them.

Reboot options control when a post-patching reboot occurs, and let you specify a script to execute after patching.

#### **Patching options**

#### patch\_group

Specifies the **patch\_group**, as defined in the **pe\_patch** class parameter, that you want to base running the plan on.

Accepted values: String

### patch\_task\_timeout

Indicates how much time elapses before the task run times out.

Accepted values: Any positive integer, in seconds.

Default: 3600 security\_only

Indicates whether to apply only security patches.

Accepted values: true, false

Default: false

## yum\_params

Indicates additional parameters to include in YUM commands, such as including or excluding repositories.

Accepted values: String

Default: undef

### dpkg\_params

Indicates additional parameters to include in apt-get commands.

Accepted values: String

Default: undef

### zypper\_params

Indicates additional parameters to include in Zypper commands.

Accepted values: String

Default: undef

#### clean\_cache

Indicates if YUM or dpkg caches are cleaned at the start of the task.

Accepted values: true, false

Default: false

#### sequential\_patching

Indicates if nodes in the specified patch group are patched, rebooted, and the post-reboot script run one a time rather than all at once.

Accepted values: true, false

Default: false

### Health check options

#### run\_health\_check

Indicates whether to do a pre-patching health check and a post-patching Puppet run.

Accepted values: true, false

Default: true

### health\_check\_noop

Verifies the noop setting during pre-patching health checks.

Accepted values: true, false

Default: false

#### health\_check\_runinterval

Verifies the runinterval setting during pre-patching health checks.

Accepted values: Any positive integer, in seconds.

Default: 1800 (equivalent to the default Puppet run interval of 30 minutes)

### health\_check\_service\_running

Verifies whether the Puppet service is running during pre-patching health checks.

Accepted values: true, false

Default: true

### health\_check\_service\_enabled

Verifies whether the Puppet service is enabled during pre-patching health checks.

Accepted values: true, false

Default: true

#### health\_check\_use\_cached\_catalog

Verifies the use\_cached\_catalog setting during pre-patching health checks.

Accepted values: true, false

Default: false

### Reboot options

#### reboot

Indicates if and when nodes reboot during the plan run.

**Note:** If the node group you're patching has a reboot\_override value specified, that value overrides any reboot parameter you specify in plan runs.

### Accepted values:

- always The node always reboots during the plan run, even if no patches are required.
- never The node never reboots during the plan run, even if patches are applied.
- patched The node reboots if patches are applied.
- smart Use the OS supplied tools, like needs\_restarting on RHEL or a pending reboot check on Windows, to determine if a reboot is required.

Default: patched

#### reboot\_wait\_time

Indicates how long to wait for nodes to reboot before running a post-patching health check.

Accepted values: Any positive integer, in seconds.

Default: 600

### post\_reboot\_scriptpath

The full path to an executable script or binary on the target node to be run after reboot and before the final Puppet run.

Accepted values: File path

Default: undef

# Orchestrating Puppet runs, tasks, and plans

Puppet orchestrator is an effective tool for making on-demand changes to your infrastructure.

With orchestrator you can initiate Puppet, task, or plan runs whenever you need them, eliminating manual work across your infrastructure.

How Puppet orchestrator works on page 601

With the Puppet orchestrator, you can run Puppet, tasks, or plans on-demand.

• Setting up the orchestrator workflow on page 605

The orchestrator—used alongside other Puppet Enterprise (PE) tools, such as Code Manager—allows you to control when and how infrastructure changes are made before they reach your production environment.

• Configuring Puppet orchestrator on page 612

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

• Run Puppet on demand on page 619

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

• Tasks in PE on page 629

Tasks are ad-hoc actions you can execute on a target and run from the command line or the console.

• Plans in PE on page 660

Plans allow you to tie together tasks, scripts, commands, and other plans to create complex workflows with refined access control. You can install modules that contain plans or write your own, then run them from the console or the command line.

• Orchestrator API v1 on page 693

You can use the orchestrator API to run jobs and plans on demand; schedule tasks and plans; get information about jobs, plans, and events; track node usage; and more.

Migrating Bolt tasks and plans to PE on page 774

If you use Bolt tasks and plans to automate parts of your configuration management, you can move that Bolt content to a control repo and transform it into a Puppet Enterprise (PE) environment. This lets you manage and run tasks and plans using PE and the console. Bolt projects have the same structure as Puppet modules, and they can be loaded from the modules directory of a PE environment.

# **How Puppet orchestrator works**

With the Puppet orchestrator, you can run Puppet, tasks, or plans on-demand.

When you run Puppet on-demand with the orchestrator, you control the rollout of configuration changes when and how you want them. You control when Puppet runs and where node catalogs are applied (from the environment level to an individual node). You no longer need to wait on arbitrary run times to update your nodes.

Puppet tasks allow you to execute actions on target machines. A "task" is a single action that you execute on the target via an executable file. For example, do you want to upgrade a package or restart a particular service? Set up a Puppet task run to enforce to make those changes at will.

Puppet plans are bundles of tasks that can be combined with other logic. They allow you to do complex operations, like run multiple tasks with one command or automatically run certain tasks based on the output of another task.

Tasks and plans are packaged and distributed as Puppet modules.

### Puppet orchestrator technical overview

The orchestrator uses pe-orchestration-services, a JVM-based service in Puppet Enterprise (PE), to execute on-demand Puppet runs on agent nodes in your infrastructure. The orchestrator uses Puppet Execution Protocol (PXP) agents to orchestrate changes across your infrastructure.

The orchestrator (part of pe-orchestration-services) controls the functionality for the puppet job, puppet task, and puppet plan commands, and it also controls the functionality for jobs and single-node runs in the PE console.

The orchestrator is comprised of several components, each with their own configuration and log locations.

### Puppet orchestrator architecture

The orchestrator's functionality derives from the Puppet Execution Protocol (PXP), the Puppet Communications Protocol (PCP), and the Agentless Catalog Executor (ACE) Server.

### **Puppet Execution Protocol (PXP)**

A message format used to request that a task be executed on a remote host and receive responses on the status of that task.

Used by pe-orchestration-services to run Puppet on agents.

### PXP agent

A system service in the agent package that runs PXP.

### **Puppet Communications Protocol (PCP)**

The underlying communication protocol that describes how PXP messages get routed to an agent and back to the orchestrator.

#### PCP broker

A JVM-based service that runs in pe-orchestration-services on the primary server and in the pe-puppetserver service on compilers.

PCP brokers route PCP messages, which declare the content of the message (via message type) and identify the sender and intended recipient.

PCP brokers on compilers connect to the orchestrator, and the orchestrator uses the brokers to direct messages to PXP agents connected to the compilers. When using compilers, PXP agents running on PE components (which includes the primary server, PuppetDB, and the PE console) connect directly to the orchestrator, but all other PXP agents connect to compilers via load balancers.

### Agentless Catalog Executor (ACE) service

A Ruby service that enables you to execute tasks, plans, and Puppet runs on remotely on agentless targets. Refer to PE ACE server configuration on page 618 for more information.

**Bolt vs ACE:** Orchestrator uses both ACE and Bolt to run tasks and plans. While both can act on agentless targets, the primary difference is that Bolt server works with agentless nodes over WinRM or SSH, whereas ACE works with agentless devices, like network switches and firewalls, over other transports. Go to PE Bolt server configuration on page 617 to learn about how Bolt works in PE and configuring the Bolt server.

### What happens during an on-demand run from the orchestrator?

Several PE services interact when you Run Puppet on demand on page 619 from the orchestrator.

- 1. You use the puppet job command to create a job in orchestrator.
- 2. The orchestrator validates your token with the PE RBAC service.
- **3.** The orchestrator requests environment classification from the node classifier for the nodes targeted in the job. It also queries PuppetDB for the nodes.
- 4. The orchestrator creates the job ID and starts polling nodes in the job to check their statuses.
- 5. The orchestrator queries PuppetDB for the agent version on the nodes in the job.
- 6. The orchestrator tells the PCP broker to start runs on the nodes in the job, and Puppet runs start on those agents.
- 7. Agents send run results to the PCP broker.
- 8. The orchestrator receives run results and requests node run reports (also called agent run reports) from PuppetDB.

### What happens during a task run from the orchestrator?

Several services interact during task runs. Because tasks are Puppet code, they must be deployed into an environment on the primary server. Puppet Server then exposes the task metadata to the orchestrator. When a task runs, the orchestrator sends the PXP agent a URL indicating where to fetch the task from (on the primary server) and the task file's checksum. The PXP agent downloads the task file from the supplied URL and caches it for future use. The file is validated against the checksum before every execution. This process is comprised of the following steps:

- 1. The PE client sends a task command.
- 2. The orchestrator checks if the user is authorized.
- 3. The orchestrator fetches the node target from PuppetDB (if the target is a query) and returns the list of targeted nodes.
- 4. The orchestrator requests task data from Puppet Server.
- 5. Puppet Server returns task metadata, file URIs, and file SHAs.
- 6. The orchestrator validates the task command and then sends the job ID back to the client.
- 7. The orchestrator sends task parameters and file information to the PXP agent.
- **8.** The PXP agent sends a provisional response to the orchestrator, checks the SHA against the local cache, and requests the task file from Puppet Server.
- 9. Puppet Server returns the task file to the PXP agent.
- 10. The task runs.
- 11. The PXP agent sends the result to the orchestrator.
- **12.** The client requests events from the orchestrator.
- 13. The orchestrator returns the result to the client.

### Notes about configuring the orchestrator and related components

Various files contain configuration and tuning settings for orchestrator components.

### pe-orchestration-services

This is the underlying service for the orchestrator.

The main configuration file is located at: /etc/puppetlabs/orchestration-services/conf.d

Additional configuration for large infrastructures can include tuning the pe-orchestration-services JVM heap size, increasing the limit on open file descriptors for pe-orchestration-services, and tuning ARP tables.

#### **PCP** broker

Part of the pe-puppetserver service.

The main configuration file is located at: /etc/puppetlabs/puppetserver/conf.d

The PCP broker requires JVM memory and file descriptors. These resources scale linearly with the number of active connections. Specifically, the PCP broker requires:

- Approximately 40 KB of memory (when restricted with the -Xmx JVM option)
- One file descriptor per connection
- An approximate baseline of 60 MB of memory and 200 file descriptors

For example, for a deployment with 100 agents, expect to configure the JVM with at least -Xmx64m and 300 file descriptors. Message handling requires minimal additional memory.

### **PXP** agent

Configuration is managed in the agent profile class (puppet\_enterprise::profile::agent).

The PXP agent is configured to use Puppet's SSL certificates and point to one PCP broker endpoint. If you've configured disaster recovery, the agent points to additional PCP broker endpoints in the case of failover.

**Important:** If you reuse an existing agent with a new orchestrator instance, you must delete the pxp-agent spool directory, which is located at:

- /opt/puppetlabs/pxp-agent/spool on \*nix systems
- C:\ProgramData\PuppetLabs\pxp-agent\var\spool on Windows systems

### Related information

- Orchestrator and pe-orchestration-services parameters on page 256
- Manage ARP table overflow on page 259

- Java heap on page 227
- JRuby max active instances on page 226
- Java parameters on page 172

### Debugging the orchestrator and related components

If you need to debug the orchestrator or any of its related components, the following log locations might be helpful.

#### pe-orchestration-services

The main log file is located at:

/var/log/puppetlabs/orchestration-services/orchestration-services.log

#### PCP brokers

The main log file for PCP brokers on the primary server is located at:

/var/log/puppetlabs/orchestration-services/pcp-broker.log

The main log file for PCP brokers on compilers is located at:

/var/log/puppetlabs/puppetserver/pcp-broker.log

**Tip:** You can configure logback in your Puppet Server configuration.

You can also enable an access log for messages.

#### PXP agent

The main log file location varies by OS, and it can be configured if necessary. On \*nix systems, the default location is:

/var/log/puppetlabs/pxp-agent/pxp-agent.log

On Windows systems, the default location is:

C:/ProgramData/PuppetLabs/pxp-agent/var/log/pxp-agent.log

Metadata about Puppet runs triggered through the PXP agent are kept in the spool-dir for 14 days (by default). The spool-dir location varies by OS.

- For \*nix: /opt/puppetlabs/pxp-agent/spool
- For Windows: C:/ProgramData/PuppetLabs/pxp-agent/var/spool

### **ACE** server

The main log file is located at:

/var/log/puppetlabs/ace-server/ace-server.log

### **Related information**

Configure PXP agent parameters on page 258

# Setting up the orchestrator workflow

The orchestrator—used alongside other Puppet Enterprise (PE) tools, such as Code Manager—allows you to control when and how infrastructure changes are made before they reach your production environment.

This recommended workflow gives you precise control over rolling out changes, such as deploying new Puppet code or updating data and classifying nodes. In this workflow, you configure your agents to use cached catalogs during scheduled runs, and you use orchestrator jobs to send new catalogs only when you're ready. Scheduled runs continue to enforce the desired state from the last orchestration job until you send another new catalog.

### Before you begin:

This workflow assumes you're familiar with Code Manager. It involves making changes to your control repo, such as adding or updating modules, editing manifests, or changing your Hiera data.

This workflow requires running deploy actions from the Code Manager command line tool and the orchestrator, so make sure you have access to a host with PE client tools installed.

#### Related information

Add code and set up Code Manager on page 110

Set up your control repo, create a Puppetfile, and configure Code Manager so you can start adding content to your Puppet Enterprise (PE) environments.

### Enable cached catalogs for use with the orchestrator

Enabling cached catalogs on your agents ensures Puppet does not enforce any catalog changes on your agents until you run an orchestrator job to enforce changes.

When you use the orchestrator to enforce changes in a Puppet environment (for example, in your production environment), you want agents in that environment to maintain their cached catalogs until you run an orchestrator job that deploys configuration changes for those agents. In these environments, agents reinforce configuration from their cached catalogs during the normal run interval (30 minutes by default), and they apply new configuration only when you run Puppet with an orchestration job.

**Important:** Although enabling cached catalogs is optional (you can run Puppet on nodes with orchestrator workflows that don't require cached catalogs), our recommended workflow requires enabling cached catalogs so agents enforce cached catalogs by default and only compile new catalogs when instructed by orchestrator jobs.

1. Run Puppet on the new agents.



**CAUTION:** Run Puppet on new agents before assigning any application components to them or performing the next step.

- 2. In each agent's puppet.conf file, add use\_cached\_catalog=true to the [agent] section. There are two ways to do this:
  - From the command line on each agent machine, run:

```
puppet config set use_cached_catalog true --section agent
```

Add an ini\_setting resource in the node default {} section of the environment's site.pp file.

**Important:** This adds the setting to all agents in the environment.

```
if $facts['kernel'] == 'windows' {
    $config = 'C:/ProgramData/PuppetLabs/puppet/etc/puppet.conf'
} else {
    $config = $settings::config
}

ini_setting { 'use_cached_catalog':
    ensure => present,
    path => $config,
    section => 'agent',
    setting => 'use_cached_catalog',
    value => 'true',
}
```

3. Run Puppet on the agents again to enforce this configuration.

# Set up node groups for testing new features

- 1. If they don't already exist, create environment node groups for branch testing. For example, you could create Development environment and Test environment node groups.
- **2.** Within each of these environment node groups, create a child node group to enable on-demand testing of changes deployed in Git feature branch Puppet environments.

You now have at three levels of environment node groups:

- The top-level parent environment node group
  - Node groups representing your actual environments
    - · Node groups for feature testing
- 3. On the **Rules** tab for each feature testing child node group, add a rule with these values:
  - Fact: agent\_specified\_environment
  - Operator: ~
  - Value: ^ . +

This rule matches any nodes from the parent group that have the **agent\_specified\_environment** fact set. By matching nodes to this group, you give the nodes permission to override the server-specified environment and use their agent-specified environment instead.

### Related information

Create environment node groups on page 457

Create custom environment node groups so you can target Puppet code deployments.

### Create a feature branch

After setting up a node group for feature testing, create a feature branch in your control repository. A feature branch allows you to develop and test code before merging it with the main branch.

1. Create a feature branch in your control repository, and name the branch clearly as a feature branch (for example, my\_feature\_branch or feature\_<TICKET\_NUMBER>).

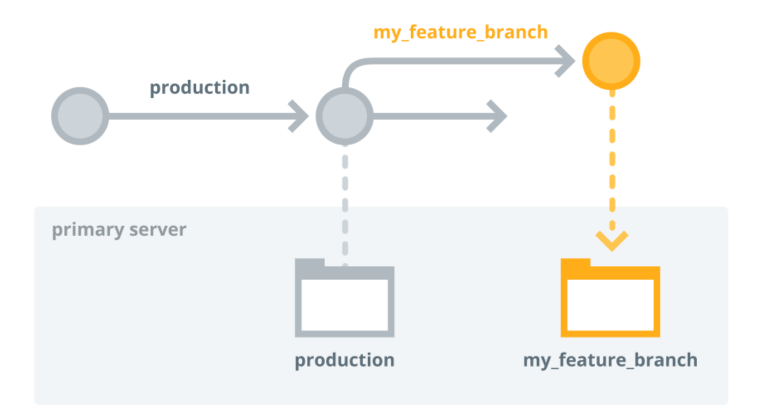


2. Make changes to the code on the feature branch, and commit and push the changes to the feature branch.

# Deploy code to the primary server and test it

After making changes to the code on your feature branch, use Code Manager to push those changes to the primary server.

1. To deploy the code from the feature branch to the primary server, run this Code Manager command:

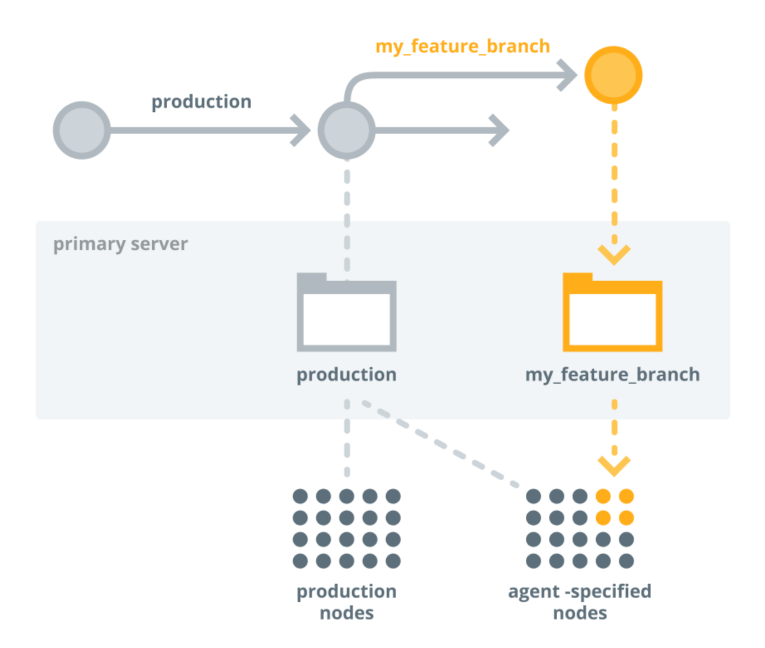


After this code deployment, wait while Puppet Server loads the new code. The primary server now has code from the main/production branch and the feature branch.

2. To test your changes, use this orchestrator command to run Puppet on a few agent-specified development nodes in the feature branch environment:

```
puppet job run --nodes <DEV-NODE1>,<DEV_NODE2> --environment
  <FEATURE_BRANCH>
```

Tip: You can also use the console to create a job targeting a list of nodes in the feature branch environment.



At this point, the production environment maintains the original code deployed to all production nodes, and the feature branch environment has deployed your new code from the feature branch to the nodes you specified.

**3.** Review the node run reports in the console by opening the links in the orchestrator command output or using the Job ID linked on the **Job list** page. Verify the code changes had the intended effect.

### **Related information**

Run Puppet on one or more specific nodes on page 620

An orchestrator job can target one or more specific nodes. This is useful if you want to run Puppet on a single node, a few specific nodes, nodes that are not in the same node group, or nodes that can't easily be identified by a single PQL query.

# Merge and promote your code

If everything works as expected on the development nodes, you're ready to promote your changes into production.

1. Merge your feature branch into the production branch in your control repo.



2. To deploy your updated production branch to the primary server, run this Code Manager command:

```
puppet code deploy --wait production
```

### Preview the job

Before running Puppet across the production environment, use the puppet job plan command to preview the job.

1. To ensure the job captures all nodes in the production environment, as well as the agent-specified development nodes that just ran with the feature branch environment, use this query as the job target:

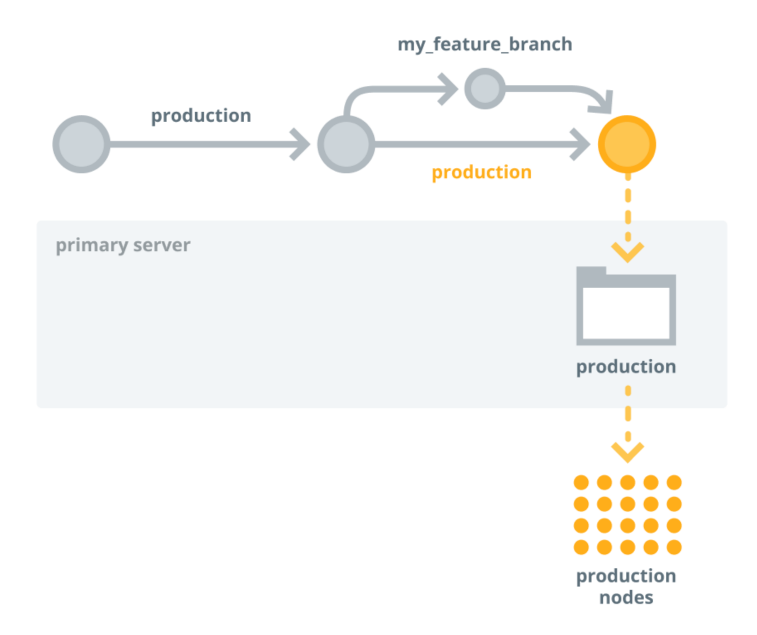
2. Review the outcome to ensure you want to make these changes.

# Run the job on the production environment

If you're satisfied with the job preview, you're ready to enforce changes on the production environment.

**1.** To deploy the new code to the primary server and all nodes in the production environment, run the orchestrator job:

**Tip:** You can also use the console to create a job targeted at this PQL query.



2. Check the node run reports in the console to confirm that the changes were applied as intended.

Repeat this process as you develop and promote your code.

### **Related information**

Run Puppet on a PQL query on page 620

An orchestrator job can target a set of nodes based on a PQL query. This is useful when you want to target a variable set of nodes that meet specific conditions, such as a particular operating system. When you supply a PQL query, the orchestrator runs the job on a list of nodes generated by the PQL query.

# **Configuring Puppet orchestrator**

Once you've installed PE or the client tools package, there are a few tasks you need to do to prepare your PE infrastructure for orchestration services.

- Set PE RBAC permissions and token authentication for Puppet orchestrator
- Enable cached catalogs for use with the orchestrator (optional)
- · Review the orchestrator configuration files and adjust them as needed

All of these instructions assume that PE client tools are installed.

#### Related information

Installing client tools on page 199

PE client tools are a set of command line tools that let you access Puppet Enterprise services from a workstation that might or might not be managed by Puppet.

### **Orchestration services settings**

### Global logging and SSL settings

/etc/puppetlabs/orchestration-services/conf.d/global.conf contains settings shared across the Puppet Enterprise (PE) orchestration services.

The file global.certs typically requires no changes and contains the following settings:

Setting	Definition	Default
ssl-cert	Certificate file path for the orchestrator host.	/etc/puppetlabs/ orchestration-services/ ssl/ <orchestrator-host- fqdn&gt;.cert.pem</orchestrator-host- 
ssl-key	Private key path for the orchestrator host.	<pre>/etc/puppetlabs/ orchestration-services/ ssl/<orchestrator-host- fqdn="">.private_key.pem</orchestrator-host-></pre>
ssl-ca-cert	CA file path	/etc/puppetlabs/puppet/ssl/certs/ca.pem

The file global.logging-config is a path to logback.xml file that configures logging for most of the orchestration services. See <a href="http://logback.qos.ch/manual/configuration.html">http://logback.qos.ch/manual/configuration.html</a> for documentation on the structure of the logback.xml file. It configures the log location, rotation, and formatting for the following:

- orchestration-services (appender section F1)
- orchestration-services status (STATUS)
- pcp-broker (PCP)
- pcp-broker access (PCP\_ACCESS)
- aggregate-node-count (AGG NODE COUNT)

# Allow list of trapperkeeper services to start

/etc/puppetlabs/orchestration-services/bootstrap.cfg is the list of trapperkeeper services from the orchestrator and pcp-broker projects that are loaded when the pe-orchestration-services system service starts.

- To disable a service in this list, remove it or comment it with a # character and restart pe-orchestrationservices
- To enable an NREPL service for debugging, add puppetlabs.trapperkeeper.services.nrepl.nrepl-service/nrepl-service to this list and restart pe-orchestration-services.

# The pcp-broker and orchestrator HTTP services

/etc/puppetlabs/orchestration-services/conf.d/webserver.conf describes how and where to the run pcp-broker and orchestrator web services, which accept HTTP API requests from the rest of the PE installation and from external nodes and users.

The file webserver.orchestrator configures the orchestrator web service. Defaults are as follows:

Setting	Definition	Default	
access-log-config	A logback XML file configuring logging for orchestrator access messages.	/etc/puppetlabs/ orchestration-services/ request-logging.xml	
client-auth	Determines the mode that the server uses to validate the client's certificate for incoming SSL connections.	want or need	
default-server	Allows multi-server configurations to run operations without specifying a server-id. Without a server-id, operations will run on the selected default. Optional.	true	
ssl-ca-cert	Sets the path to the CA certificate PEM file used for client authentication.	/etc/puppetlabs/puppet/ssl/certs/ca.pem	
ssl-cert	Sets the path to the server certificate PEM file used by the web service for HTTPS.	/etc/puppetlabs/ orchestration-services/ ssl/ <orchestrator-host- fqdn="">.cert.pem</orchestrator-host->	
ssl-crl-path	Describes a path to a Certificate Revocation List file. Optional.	/etc/puppetlabs/puppet/ssl/crl.pem	
ssl-host	Sets the host name to listen on for encrypted HTTPS traffic.	0.0.0.0.	
ssl-key	Sets the path to the private key PEM file that corresponds with the ssl-cert	/etc/puppetlabs/ orchestration-services/ ssl/ <orchestrator-host- fqdn="">.private_key.pem</orchestrator-host->	
ssl-port	Sets the port to use for encrypted HTTPS traffic.	8143	

The file webserver.pcp-broker configures the pcp-broker web service. Defaults are as follows:

Setting	Definition	Default
client-auth	Determines the mode that the server uses to validate the client's certificate for incoming SSL connections.	want or need
ssl-ca-cert	Sets the path to the CA certificate PEM file used for client authentication.	/etc/puppetlabs/puppet/ssl/certs/ca.pem
ssl-cert	Sets the path to the server certificate PEM file used by the web service for HTTPS.	/etc/puppetlabs/ orchestration-services/ ssl/ <orchestrator-host- fqdn&gt;.cert.pem</orchestrator-host- 
ssl-crl-path	Describes a path to a Certificate Revocation List file. Optional.	/etc/puppetlabs/puppet/ssl/crl.pem
ssl-host	Sets the host name to listen on for encrypted HTTPS traffic.	
ssl-key	Sets the path to the private key PEM file that corresponds with the ssl-cert.    Sets the path to the private key PEM orchestration-service   ssl/ <orchestrator-host fqdn=""  ="">.private_key.per</orchestrator-host>	
ssl-port	Sets the port to use for encrypted HTTPS traffic.	

/etc/puppetlabs/orchestration-services/conf.d/web-routes.conf describes how to route HTTP requests made to the API web servers, designating routes for interactions with other services. These should not be modified. See the configuration options at the trapperkeeper-webserver-jetty project's docs

## Analytics trapperkeeper service configuration

/etc/puppetlabs/orchestration-services/conf.d/analytics.conf contains the internal setting for the analytics trapperkeeper service.

Setting	Definition	Default
analytics.url	1 *	<pre><puppetserver-host- url="">:8140/analytics/v1</puppetserver-host-></pre>

## Authorization trapperkeeper service configuration

/etc/puppetlabs/orchestration-services/conf.d/auth.conf contains internal settings for the authorization trapperkeeper service. See configuration options in the trapperkeeper-authorization project's docs.

#### JMX metrics trapperkeeper service configuration

/etc/puppetlabs/orchestration-services/conf.d/metrics.conf contains internal settings for the JMX metrics service built into orchestration-services. See the service configuration options in the trapperkeepermetrics project's docs.

#### Orchestrator trapperkeeper service configuration

/etc/puppetlabs/orchestration-services/conf.d/orchestrator.conf contains internal settings for the orchestrator project's trapperkeeper service.

### PCP broker trapperkeeper service configuration

/etc/puppetlabs/orchestration-services/conf.d/pcp-broker.conf contains internal settings for the pcp-broker project's trapperkeeper service. See the service configuration options in the pcp-broker project's docs.

#### Related information

Orchestrator and pe-orchestration-services parameters on page 256

These are some optional parameters you can use to configure the behavior of the orchestrator and the peorchestration-services service.

# **Orchestrator configuration files**

The configuration file for the orchestrator allows you to run commands from the CLI without having to pass additional flags. Whether you are running the orchestrator from the primary server or from a separate work station, there are two types of configuration files: a global configuration file and a user-specified configuration file.

## Orchestrator global configuration file

If you're running the orchestrator from a PE-managed machine, on either the primary server or an agent node, PE manages the global configuration file.

This file is installed on both managed and non-managed workstations at:

- \*nix systems --- /etc/puppetlabs/client-tools/orchestrator.conf
- Windows --- C:/ProgramData/PuppetLabs/client-tools/orchestrator.conf

The class that manages the global configuration file is puppet\_enterprise::profile::controller. The following parameters and values are available for this class:

Parameter	Value
manage_orchestrator	true or false (default is true)
orchestrator_url	url and port (default is primary server url and port 8143)

The only value PE sets in the global configuration file is the orchestrator\_url (which sets the orchestrator's service-url in /etc/puppetlabs/client-tools/orchestrator.conf).

**Important:** If you're using a managed workstation, do not edit or change the global configuration file. If you're using an unmanaged workstation, you can edit this file as needed.

## Orchestrator user-specified configuration file

You can manually create a user-specified configuration file and populate it with orchestrator configuration file settings. PE does not manage this file.

This file needs to be located at  $\sim$ /.puppetlabs/client-tools/orchestrator.conf for both \*nix and Windows.

If present, the user specified configuration always takes precedence over the global configuration file. For example, if both files have contradictory settings for the **environment**, the user specified settings prevail.

#### Orchestrator configuration file settings

The orchestrator configuration file is formatted in JSON. For example:

```
{
  "options" : {
    "service-url": "https://<PRIMARY SERVER HOSTNAME>:8143",
    "cacert": "/etc/puppetlabs/puppet/ssl/certs/ca.pem",
    "token-file": "~/.puppetlabs/token",
```

```
"color": true
}
```

The orchestrator configuration files (the user-specified or global files) can take the following settings:

Setting	Definition
service-url	The URL that points to the primary server and the port used to communicate with the orchestration service. (You can set this with the orchestrator_url parameter in the puppet_enterprise::profile::controller class.) Default value: https:// <primary hostname="" server="">:8143</primary>
environment	The environment used when you issue commands with Puppet orchestrator.
cacert	The path for the Puppet Enterprise CA cert.
	<ul> <li>*nix: /etc/puppetlabs/puppet/ssl/certs/ca.pem</li> <li>Windows: C:\ProgramData\PuppetLabs\puppet\etc\ssl\certs\ca.pem</li> </ul>
token-file	The location for the authentication token. Default value: ~/.puppetlabs/token
color	Determines whether the orchestrator output uses color. Set to true or false.
noop	Determines whether the orchestrator runs the Puppet agent in no-op mode. Set to true or false.

# Setting PE RBAC permissions and token authentication for orchestrator

Before you run any orchestrator jobs, you need to set the appropriate permissions in PE role-based access control (RBAC) and establish token-based authentication.

Most orchestrator users require the following permissions to run orchestrator jobs or tasks:

Туре	Permission	Definition
Puppet agent	Run Puppet on agent nodes.	The ability to run Puppet on nodes using the console or orchestrator. Instance must always be "*".
Job orchestrator	Start, stop and view jobs	The ability to start and stop jobs and tasks, view jobs and job progress, and view an inventory of nodes that are connected to the PCP broker.
Tasks	Run tasks	The ability to run specific tasks on all nodes, a selected node group, or nodes that match a PQL query.

Туре	Permission	Definition
Nodes	View node data from PuppetDB.	The ability to view node data imported from PuppetDB. Object must always be "*".

**Note:** If you don't have permission to view a node group, or the node group doesn't have any matching nodes, that node group isn't listed as an option. In addition, node groups don't appear if they have no rules specified.

### Assign task permissions to a user role

- 1. In the console, on the **Access control** page, click the **User roles** tab.
- 2. From the list of user roles, click the one you want to have task permissions.
- 3. On the **Permissions** tab, in the **Type** box, select **Tasks**.
- 4. For Permission, select Run tasks, and then select a task from the Object list. For example, facter\_task.
- 5. Click **Add permission**, and then commit the change.

### Using token authentication

Before running an orchestrator job, you must generate an RBAC access token to authenticate to the orchestration service. If you attempt to run a job without a token, PE prompts you to supply credentials.

For information about generating a token with the CLI, see the documentation on token-based authentication.

#### Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

Create a user role on page 296

Puppet Enterprise (PE) includes five default roles. You can also create your own roles.

Assign permissions to a user role on page 296

You can mix and match permissions to create custom user roles that provide users with precise access to Puppet Enterprise (PE) actions.

# PE Bolt server configuration

The PE Bolt server provides an API for running tasks over SSH and WinRM using Bolt, which is the technology underlying PE tasks. You do not need to have Bolt installed to configure the Bolt server or run tasks in PE. The API server for tasks is available as pe-bolt-server.

**Bolt vs ACE:** Orchestrator uses both ACE and Bolt to run tasks and plans. While both can act on agentless targets, the primary difference is that Bolt server works with agentless nodes over WinRM or SSH, whereas ACE works with agentless devices, like network switches and firewalls, over other transports.

The PE Bolt server is a Puma application that runs as a standalone service.

The server is configured in /etc/puppetlabs/bolt-server/conf.d/bolt-server.conf, managed by the puppet\_enterprise::profile::bolt\_server class, which includes the parameters described in the following table:

Setting	Туре	Description	Default	
bolt_server_logleve	e1String	Bolt log level. Acceptable values are debug, info, notice, warn, or error.	notice	
concurrency	Integer	Maximum number of server threads.	100	
master_host	String	URI of the primary server where Bolt can download tasks.	<pre>\$puppet_enterprise:</pre>	:puppet_ma
master_port	Integer	Port the Bolt server can access the primary server on.	<pre>\$puppet_enterprise:</pre>	:puppet_ma
ssl_cipher_suites	Array of strings	TLS cipher suites in order of preference.	<pre>\$puppet_enterprise:</pre>	:params::s
ssl_listen_port	Integer	Port the Bolt server runs	62658	
		on.	(\$puppet_enterprise	:bolt_ser
allowlist	Array of strings	List of hosts that can connect to pe-bolt-server.	[\$certname]	

#### Related information

Configure cipher suites on page 242

Regulatory compliance or other security requirements might require you to change the cipher suites your SSL-enabled PE services use to communicate with other PE components.

# PE ACE server configuration

The PE ACE server is a service that allows for tasks and catalogs to run against remote targets that can't run a Puppet agent, such as network switches and firewalls.

**Bolt vs ACE:** Orchestrator uses both ACE and Bolt to run tasks and plans. While both can act on agentless targets, the primary difference is that Bolt server works with agentless nodes over WinRM or SSH, whereas ACE works with agentless devices, like network switches and firewalls, over other transports.

The ACE server is a Puma application that runs as a standalone service.

The server is configured in /etc/puppetlabs/ace-server/conf.d/ace-server.conf and managed in the puppet\_enterprise::profile::ace\_server class, which includes the parameters described in the following table:

Setting	Туре	Description	Default	
service_loglevel	String	Bolt log level. Acceptable values are debug, info, notice, warn, or error.	notice	
concurrency	Integer	Maximum number of server threads.	<pre>\$puppet_enterprise:</pre>	:ace_serve

Setting	Туре	Description	Default	
master_host	String	URI that ACE can access	pe_repo::compile_ma	ster_pool_
		the primary server on.	Default:	
			<pre>\$puppet_enterprise:</pre>	:puppet_ma
master_port	Integer	Port that ACE can access the primary server on.	<pre>\$puppet_enterprise:</pre>	:puppet_ma
hostcrl	String	The host CRL path	<pre>\$puppet_enterprise:</pre>	:params::h
ssl_cipher_suites	Array of strings	TLS cipher suites in order of preference.	<pre>\$puppet_enterprise:</pre>	:params::s
ssl_listen_port	Integer	Port that ACE runs on.	44633	
			(\$puppet_enterprise:	:ace_serv
allowlist	Array of strings	List of hosts that can connect to pe-ace-server.	[\$certname]	

#### Related information

Configure cipher suites on page 242

Regulatory compliance or other security requirements might require you to change the cipher suites your SSL-enabled PE services use to communicate with other PE components.

# Run Puppet on demand

You can use the orchestrator to run jobs from the console, the command line, or through the orchestrator API endpoints.

• Run Puppet on demand from the console on page 619

When you set up a job to run Puppet from the console, the orchestrator creates a job ID to track the job, shows you all nodes included in the job, and runs Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for each node included in the job.

• Run Puppet on demand from the CLI on page 626

Use the puppet job run command to start an on-demand Puppet run to enforce changes on your agent nodes.

#### Related information

Orchestrator API v1 on page 693

You can use the orchestrator API to run jobs and plans on demand; schedule tasks and plans; get information about jobs, plans, and events; track node usage; and more.

# Run Puppet on demand from the console

When you set up a job to run Puppet from the console, the orchestrator creates a job ID to track the job, shows you all nodes included in the job, and runs Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for each node included in the job.

You can specify one, and only one, of these targets for a job:

- A list of one or more specific nodes.
- A node group.
- A Puppet Query Language (PQL) query defining a set of nodes.

**Tip:** When configuring the job in the console, if you switch the target method in the **Inventory** drop-down list, then the target list clears and you must re-select the target nodes. However, you can perform a one-time conversion of a PQL query to a static node list if you want to add or remove specific nodes from the query results.

### Run Puppet on one or more specific nodes

An orchestrator job can target one or more specific nodes. This is useful if you want to run Puppet on a single node, a few specific nodes, nodes that are not in the same node group, or nodes that can't easily be identified by a single PQL query.

# Before you begin

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run jobs.

**Tip:** You can add network devices to a node list when you have installed modules for device transports in your production environment. You can find such modules in Puppet Forge.

To schedule a recurring Puppet run or schedule a single run for a later time or date, refer to Schedule a Puppet run on page 624.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- **2.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- 3. Select an environment:
  - **Run nodes in their own assigned environment**: Nodes run in the environment specified by the Node Manager or their puppet.conf file.
  - Select an environment for nodes to run in: Select an environment from the list. Nodes can run in an environment if their environment is agent-specified or if they're classified in that environment by the node manager.
- **4.** Select the run mode for the job. The default run mode for a job always attempts to enforce new catalogs on nodes. To change the run mode, use the following selections:
  - No-op: Simulate a Puppet run on all nodes in the job without enforcing a new catalog.
  - Debug: Print all debugging messages.
  - Trace: Print stack traces on some errors.
  - Eval-trace: Display how long it took for each step to run.
  - Override noop = true configuration: If any nodes in the job have noop = true set in their puppet.conf files, Puppet ignores that setting and enforce a new catalog on those nodes. This setting corresponds to the --no-noop flag available on the orchestrator CLI.
- 5. In the **Inventory** list, select **Node list**.
- **6.** To create a node list, in the search field, start typing in the names of nodes to search for, and click **Search**. The search does not handle regular expressions.
- 7. Select the nodes you want to add to the job. You can select nodes from multiple searches to create a complete target node list.
- 8. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

### Run Puppet on a PQL query

An orchestrator job can target a set of nodes based on a PQL query. This is useful when you want to target a variable set of nodes that meet specific conditions, such as a particular operating system. When you supply a PQL query, the orchestrator runs the job on a list of nodes generated by the PQL query.

# Before you begin

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run jobs and PQL queries.

To run PQL queries, you need the View node data from PuppetDB permission.

Tip: You can Add custom PQL queries to the console on page 255 to quickly select them when running jobs.

To schedule a recurring Puppet run or schedule a single run for a later time or date, refer to Schedule a Puppet run on page 624.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- **2.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- 3. Select an environment:
  - Run nodes in their own assigned environment: Nodes run in the environment specified by the Node Manager or their puppet.conf file.
  - Select an environment for nodes to run in: Select an environment from the list. Nodes can run in an environment if their environment is agent-specified or if they're classified in that environment by the node manager.
- **4.** Select the run mode for the job. The default run mode for a job always attempts to enforce new catalogs on nodes. To change the run mode, use the following selections:
  - No-op: Simulate a Puppet run on all nodes in the job without enforcing a new catalog.
  - **Debug**: Print all debugging messages.
  - Trace: Print stack traces on some errors.
  - Eval-trace: Display how long it took for each step to run.
  - Override noop = true configuration: If any nodes in the job have noop = true set in their puppet.conf files, Puppet ignores that setting and enforce a new catalog on those nodes. This setting corresponds to the --no-noop flag available on the orchestrator CLI.
- **5.** From the list of target types, select **PQL query**.

- **6.** Specify a target by doing one of the following:
  - Enter a query that selects the target you want. See the Puppet Query Language (PQL) reference for more information.
  - Click Common queries, select one of the queries, and replace the defaults in the braces ({ }) with values that specify the target you want.

**Note:** These queries include [certname] as [projection>] to restrict the output.

Target	PQL query
All nodes	nodes[certname] { }
Nodes with a specific resource (example: httpd)	resources[certname] { type = "Service" and title = "httpd" }
Nodes with a specific fact and value (example: OS name is CentOS)	<pre>inventory[certname] { facts.os.name = "<os>" }</os></pre>
Nodes with a specific report status (example: last run failed)	reports[certname] { latest_report_status = "failed" }
Nodes with a specific class (example: Apache)	<pre>resources[certname] { type = "Class" and title = "Apache" }</pre>
Nodes assigned to a specific environment (example: production)	<pre>nodes[certname] { catalog_environment = "production" }</pre>
Nodes with a specific version of a resource type (example: OpenSSL v1.1.0e)	<pre>resources[certname] {type = "Package" and title="openssl" and parameters.ensure = "1.0.1e-51.el7_2.7" }</pre>
Nodes with a specific resource and operating system (example: httpd and CentOS)	<pre>inventory[certname] { facts.operatingsystem = "CentOS" and resources { type = "Service" and title = "httpd" } }</pre>

- 7. Click **Submit query** and click **Refresh** to update the node results.
- 8. If you change or edit the query after it runs, click Submit query again.
- Optional: To convert the PQL query target results to a node list, for use as a node list target, click Convert query to static node list.

**Tip:** If you select this option, the job target becomes a node list. You can add or remove nodes from the node list before running the job, but you cannot edit the query.

#### 10. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

**Important:** Unless you converted your PQL query to a node list, each time you run this job the PQL query runs again. Therefore, the job might run on a different set of nodes each time, depending on how your inventory has changed between runs. If you want the job to run on the same set of nodes queried when you originally created the query, you must convert the query to a node list before you run the job again.

## Add custom PQL queries to the console

Add your own Puppet Query Language (PQL) queries to the console to quickly access them when running jobs.

For help forming queries, go to the PQL Reference guide in the Puppet documentation.

1. On the primary server, copy the custom\_pql\_queries.json.example file, and remove the .example suffix. For example, you can use this command:

```
sudo cp
/etc/puppetlabs/console-services/custom_pql_queries.json.example
/etc/puppetlabs/console-services/custom_pql_queries.json
```

- 2. Edit the file contents to include your own PQL queries or remove any existing queries.
- 3. Refresh the console UI in your browser.

You can now see your custom queries in the PQL drop-down options when running jobs.

# Run Puppet on a node group

An orchestrator job can target all nodes in a specific node group.

## Before you begin

Make sure you have access to the nodes you want to target.

**Note:** If you don't have permission to view a node group, or the node group doesn't have any matching nodes, that node group isn't listed as an option. In addition, node groups don't appear if they have no rules specified.

To schedule a recurring Puppet run or schedule a single run for a later time or date, refer to Schedule a Puppet run on page 624.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- **2.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- 3. Select an environment:
  - Run nodes in their own assigned environment: Nodes run in the environment specified by the Node Manager or their puppet.conf file.
  - Select an environment for nodes to run in: Select an environment from the list. Nodes can run in an environment if their environment is agent-specified or if they're classified in that environment by the node manager.
- **4.** Select the run mode for the job. The default run mode for a job always attempts to enforce new catalogs on nodes. To change the run mode, use the following selections:
  - No-op: Simulate a Puppet run on all nodes in the job without enforcing a new catalog.
  - **Debug**: Print all debugging messages.
  - Trace: Print stack traces on some errors.
  - Eval-trace: Display how long it took for each step to run.
  - Override noop = true configuration: If any nodes in the job have noop = true set in their puppet.conf files, Puppet ignores that setting and enforce a new catalog on those nodes. This setting corresponds to the --no-noop flag available on the orchestrator CLI.
- 5. From the list of target types, select **Node group**.
- **6.** In the **Choose a node group** box, type or select a node group, and click **Select**.
- 7. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

### Run jobs from other node lists

In addition to the **Jobs** page, you can run Puppet jobs on lists of nodes shown on the **Overview**, **Events**, and some **Node groups** pages.

# Before you begin

Make sure you have the permissions necessary to run jobs.

For information about creating jobs on the **Jobs** page, refer to Run Puppet on one or more specific nodes on page 620, Run Puppet on a PQL query on page 620, and Run Puppet on a node group on page 623.

- 1. In the console, go to one of these pages and, depending on the page, go to the specific section or tab containing the node list you want to target:
  - Overview: This page shows a list of all your managed nodes, and gathers essential information about your infrastructure at a glance.
  - Events page, Nodes with events section: This page shows a summary of activity in your infrastructure and helps you analyze the details of important changes or investigate common causes behind related events. For example, if your Puppet runs are failing due to outdated code, after you update the code, you can create a job targeting the nodes listed as failed on the Events page. The ensures you're targeting the particular failed nodes you want to target.
  - **Node groups** pages for classification node groups: Node groups automate classification of nodes with similar functions in your infrastructure. If you make a classification change to a node group, you can quickly create a job to run Puppet on all the nodes in that group, pushing the change to all those nodes at once.

## 2. Click Run > Puppet.

The list of nodes from the page, or page section, you were viewing is converted to a new Puppet run job list target.

- **3.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- **4.** Select an environment:
  - Run nodes in their own assigned environment: Nodes run in the environment specified by the Node Manager or their puppet.conf file.
  - Select an environment for nodes to run in: Select an environment from the list. Nodes can run in an environment if their environment is agent-specified or if they're classified in that environment by the node manager.
- **5.** Select the run mode for the job. The default run mode for a job always attempts to enforce new catalogs on nodes. To change the run mode, use the following selections:
  - No-op: Simulate a Puppet run on all nodes in the job without enforcing a new catalog.
  - **Debug**: Print all debugging messages.
  - Trace: Print stack traces on some errors.
  - **Eval-trace**: Display how long it took for each step to run.
  - Override noop = true configuration: If any nodes in the job have noop = true set in their puppet.conf files, Puppet ignores that setting and enforce a new catalog on those nodes. This setting corresponds to the --no-noop flag available on the orchestrator CLI.
- 6. Important: Do not change the Inventory from Node list to PQL query. This clears the node list target.
- 7. Click Run job.

View the job status and a list of previous Puppet jobs on the **Jobs** page. To rerun the job, click **Run again** and choose to rerun it on all nodes or only the nodes that failed during the initial run.

## Schedule a Puppet run

Schedule a job to deploy configuration changes at a particular date and time or on a recurring schedule.

#### Before you begin

Make sure you have access to the nodes you want to target.

If a reboot occurs or you restore a backup, scheduled Puppet jobs are rescheduled based on the last execution time. If a reboot is caused by a scheduled Puppet job running in the orchestrator, that job returns a failed status.

- 1. In the console, on the **Jobs** page, click **Run Puppet**.
- **2.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- 3. Select an environment:
  - **Run nodes in their own assigned environment**: Nodes run in the environment specified by the Node Manager or their puppet.conf file.
  - Select an environment for nodes to run in: Select an environment from the list. Nodes can run in an environment if their environment is agent-specified or if they're classified in that environment by the node manager.
- **4.** Under **Schedule**, select **Later** and choose a start date, time, time zone, and frequency for the job to run.
- Optional: To repeat the job on a regular schedule, change the run frequency from Once to Hourly, Daily, or Weekly.

**Note:** If a recurring job's run overlaps with the next scheduled run, the job skips the overlapped time and doesn't run again until the next scheduled start time.

- **6.** Select the run mode for the job. The default run mode for a job always attempts to enforce new catalogs on nodes. To change the run mode, use the following selections:
  - No-op: Simulate a Puppet run on all nodes in the job without enforcing a new catalog.
  - **Debug**: Print all debugging messages.
  - Trace: Print stack traces on some errors.
  - Eval-trace: Display how long it took for each step to run.
  - Override noop = true configuration: If any nodes in the job have noop = true set in their puppet.conf files, Puppet ignores that setting and enforce a new catalog on those nodes. This setting corresponds to the --no-noop flag available on the orchestrator CLI.
- 7. From the list of target types, select the category of nodes you want to target.
  - Node list: Add individual nodes by name.
  - **PQL Query**: Use the Puppet query language to retrieve a list of nodes.
  - Node group: Select an existing node group.

For details about the target options, refer to Run Puppet on one or more specific nodes on page 620, Run Puppet on a PQL query on page 620, and Run Puppet on a node group on page 623.

8. Click Schedule job.

Your job appears on the **Scheduled Puppet run** tab of the **Jobs** page.

#### Delete a scheduled job

Delete a job that you've scheduled to run at a later time or at recurring intervals.

If you want to delete a scheduled job created by another user, you must have the appropriate role-based permissions to do so.

- 1. In the console, go to **Jobs**.
- 2. Switch to the Scheduled Puppet Run tab.
- 3. Locate the scheduled job you want to delete and click **Remove**.

## Stop an in-progress job

You can stop a job if, for example, you need to reconfigure a class or push a configuration change that the job needs. When you stop a Puppet job, in-progress jobs finish, and jobs that aren't started are canceled.

To stop a job:

• In the console, go to **Jobs**, switch to the **Puppet run** tab, locate the job you want to stop, and click **Stop**.

• If you started the job on the command line, press CTRL + C.

# Run Puppet on demand from the CLI

Use the puppet job run command to start an on-demand Puppet run to enforce changes on your agent nodes.

Use the puppet job run command to immediately enforce change across nodes, rather than waiting for the next scheduled Puppet run. For example, if you add a new class parameter to a set of nodes, or if you deploy code to a new Puppet environment, you might want to use this command to run Puppet across all the nodes in the impacted environment.

Each time you use the puppet job run command, you can select one, and only one, of these targets:

- A list of one or more specific nodes, identified by certname.
- A node group, identified by node group ID.
- A Puppet Query Language (PQL) query defining a set of nodes.

The first time you run a command, you need to authenticate. For details, refer to Setting PE RBAC permissions and token authentication for orchestrator on page 616.

If you're running this command from a managed or non-managed Windows workstation, you must specify the full path to the command. For example: c:\Program Files\Puppet Labs\Client\bin\puppet-task run

### Run Puppet on one or more specific nodes

An orchestrator job can target one or more specific nodes, identified by certname. This is useful if you want to run Puppet on a single node, a few specific nodes, nodes that are not in the same node group, or nodes that can't easily be identified by a PQL query.

### Before you begin

You need to know the certnames of the node or nodes you want to target. Optionally, you can store the node names in a text file with each node name on a separate line.

Make sure you have the permissions necessary to run jobs.

Make sure you have access to the nodes you want to target.

- 1. Log into your primary server or the client tools workstation.
- 2. Run one of the following commands:
  - To run a job on a single node run:

```
puppet job run --nodes <NODE NAME>
```

 To run a job on multiple nodes, supply a comma-separated list of node names. Do not put spaces between the node names.

```
puppet job run --nodes <COMMA-SEPARATED_LIST_OF_NODE_NAMES>
```

• To run a job on a list of nodes in a text file, supply the path to the text file:

```
puppet job run --nodes @<PATH_TO_.txt_FILE>
```

**Tip:** You can append additional options, such as --noop, after the node names or filepath. To learn about options you can supply to this command, refer to puppet job run command options on page 628.

When you execute the puppet job run command, the orchestrator generates a job ID for the job, shows you a list of nodes targeted by the job, and proceeds to run Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for all nodes targeted by the job.

To view the job status, run: puppet job show <JOB\_ID>

To view a list of the 50 most-recent running and completed jobs, run: puppet job show

### Run Puppet on a PQL guery

An orchestrator job can target a set of nodes based on a PQL query. This is useful when you want to target a variable set of nodes that meet specific conditions, such as a particular operating system. When you supply a PQL query, the orchestrator runs the job on a list of nodes generated by the PQL query.

# Before you begin

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run jobs and PQL queries.

- 1. Log into your primary server or the client tools workstation.
- 2. Run one of the following commands:
  - To supply the PQL query in the command:

```
puppet job run --query '<QUERY>'
```

For example:

```
puppet job run --query 'nodes[certname] { facts {name =
   "operatingsystem" and value = "Debian" }}'
```

To supply the query in a text file:

```
puppet job run --query @<PATH_TO_.txt_FILE>
```

**Tip:** You can append additional options, such as --noop, after the query or filepath. To learn about options you can supply to this command, refer to puppet job run command options on page 628.

The following table shows some examples of PQL queries you might use for particular node targets.

Target	PQL query
A single node by certname	'nodes { certname = "mynode" }'
All nodes with web in their certname	<pre>'nodes { certname ~ "web" }'</pre>
All CentOS nodes	<pre>'inventory { facts.os.name = "CentOS" }'</pre>
All CentOS nodes with httpd managed	<pre>'inventory { facts.operatingsystem = "CentOS" and resources { type = "Service" and title = "httpd" } }'</pre>
All nodes with failed reports	<pre>'reports { latest_report? = true and status = "failed" }'</pre>
All nodes matching the environment of the last received catalog	<pre>'nodes { catalog_environment = "production" }'</pre>

# Tip:

Make sure to wrap the entire query in single quotes and use double quotes inside the query.

To shorten the command, you can use -q in place of --query.

When you execute the puppet job run command, the orchestrator generates a job ID for the job, shows you a list of nodes targeted by the job, and proceeds to run Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for all nodes targeted by the job.

To view the job status, run: puppet job show <JOB\_ID>

To view a list of the 50 most-recent running and completed jobs, run: puppet job show

# Run Puppet on a node group

An orchestrator job can target all nodes in a specific node group, identified by node group ID.

## Before you begin

You need to know the node group ID of the node group you want to target. You can use the node classifier API GET / v1/groups on page 531 endpoint to retrieve a list of node groups and their IDs.

Make sure you have the permissions necessary to run jobs.

Make sure you have access to the nodes you want to target.

- 1. Log into your primary server or the client tools workstation.
- **2.** Run the following command:

```
puppet job run --node-group <NODE_GROUP_ID>
```

**Tip:** You can append additional options, such as --noop, after the node group ID. To learn about options you can supply to this command, refer to puppet job run command options on page 628.

When you execute the puppet job run command, the orchestrator generates a job ID for the job, shows you a list of nodes targeted by the job, and proceeds to run Puppet on the targeted nodes in the appropriate order. Puppet compiles a new catalog for all nodes targeted by the job.

To view the job status, run: puppet job show <JOB\_ID>

To view a list of the 50 most-recent running and completed jobs, run: puppet job show

# puppet job run command options

You might want to use these options with the puppet job run command. Alternately, use puppet job -- help to get a complete list of options you can use with puppet job commands.

Option	Description	
noop	A flag indicating whether to run the job in no-op mode.  No-op mode simulates changes from a new catalog without actually enforcing the changes. Excluding this option assumes noop = false, unless noop is specified elsewhere, such as the agent's puppet.conf file.	
	Cannot be used in conjunction withno-noop.	
no-noop	A flag indicating whether to run the job in enforcement mode and enforce a new catalog on all targeted nodes.  This flag overrides noop = true if set in the agent's puppet.conf file. Cannot be used in conjunction withnoop.	

Option	Description
environment or -e	Supply an environment name, as a string, to override the environment specified in the orchestrator configuration file. The orchestrator uses this option to tell nodes which environment to run the job in. If any nodes can't run in the specified environment, those node runs fail. A node can run in an environment as long as it is classified into that environment in the PE node classifier.
no-enforce-environment	A flag indicating whether you want the job to ignore the environment set by theenvironment flag. When you use this flag, agents run in the environment specified by the PE Node Manager or their puppet.conf files.
description	Supply a description of the job, as a string. The description appears on the job list and job details pages, and it is returned when you use the puppet job show command.
concurrency	Supply an integer specifying the maximum number of nodes to run at one time. The default is an unlimited number of nodes. You can also configure concurrent compile requests in the console.

#### Post-run node status

After a Puppet run, the orchestrator returns a list of targeted nodes and their run statuses.

Node runs can be in progress, completed, skipped, or failed.

- For completed runs, the orchestrator prints the configuration version, the transaction ID, a summary of resource events, and a link to the full node run report in the console.
- For in progress runs, the orchestrator prints the elapsed time, in seconds, since the run started.
- When there is afailed run, subsequent or related runs might be skipped. For failed runs, the orchestrator
  prints an error message indicating why the run failed, a list of applications that were affected by the failure, and
  any applications that were affected by skipped node runs.

Use puppet job show to see a list of the 50 most-recent in progress, completed, and failed jobs.

In the console, on the **Jobs** page, you can review a list of jobs and to view job details for previous or in-progress jobs.

# Stop an in-progress job

You can stop a job if, for example, you need to reconfigure a class or push a configuration change that the job needs. When you stop a Puppet job, in-progress jobs finish, and jobs that aren't started are canceled.

To stop a job:

- In the console, go to **Jobs**, switch to the **Puppet run** tab, locate the job you want to stop, and click **Stop**.
- If you started the job on the command line, press CTRL + C.

# Tasks in PE

Tasks are ad-hoc actions you can execute on a target and run from the command line or the console.

A *task* is a single action that you execute on target machines. With tasks, you can troubleshoot and deploy changes to individual or multiple systems in your infrastructure.

You can run tasks from your tool of choice: the console, the orchestrator command line interface (CLI), or the orchestrator API /command/task endpoint.

When you run a task, you can run it immediately, schedule it to run later, or schedule it to run at a recurring frequency - hourly, daily, weekly, every 2 weeks, or every four weeks. After you launch a task, you can check on the status or view the output later with the console or CLI.

If a reboot occurs or if you need to restore a backup, scheduled tasks are rescheduled based on the last execution time. If the scheduled task running in the orchestrator is what caused the reboot, the task run appears as failed.

**Note:** If you are running multiple tasks, make sure your task\_concurrency and bolt\_server::concurrency limits can accommodate your needs. To adjust these settings, go to Orchestrator and pe-orchestration-services parameters on page 256.

• Installing tasks on page 630

Puppet Enterprise comes with some pre-installed tasks, and you can install or write other tasks you want to use.

• Running tasks in PE on page 630

Use the orchestrator to set up jobs in the console or on the command line and run Bolt tasks across systems in your infrastructure.

Writing tasks on page 641

Bolt tasks are similar to scripts, but they are kept in modules and can have metadata. This allows you to reuse and share them.

# Installing tasks

Puppet Enterprise comes with some pre-installed tasks, and you can install or write other tasks you want to use.

PE includes the following pre-installed tasks:

- package Inspect, install, upgrade, and manage packages.
- service Start, stop, restart, and check the status of a service.
- facter\_task Inspect the value of system facts.
- puppet\_conf Inspect Puppet agent configuration settings.

You can find other tasks packaged in Puppet modules that you can install from the Forge and then manage with a Puppetfile and Code Manager. To install a module (so that you can use the tasks in the module), select the desired install method under **Start using this module** on the module's Forge page and follow the presented instructions.

You can also write tasks.

#### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

# Running tasks in PE

Use the orchestrator to set up jobs in the console or on the command line and run Bolt tasks across systems in your infrastructure.

Running a task does not update your Puppet configuration. If you run a task that changes the state of a resource that Puppet is managing, a subsequent Puppet run changes the state of that resource back to what is defined in your Puppet configuration. For example, if you use a task to update the version of a managed package, the version of that package is reset to whatever is specified in a manifest on the next Puppet run.

**Note:** If you have set up compilers and you want to use tasks, you must either set primary\_uris or server\_list on agents to point to your compilers. This setting is described in the section on configuring compilers for orchestrator scale.

Running tasks from the console on page 631

Run ad-hoc tasks on target machines to upgrade packages, restart services, or perform any other type of single-action executions on your nodes.

• Running tasks from the command line on page 637

Use the puppet task run command to run tasks on agent nodes.

• Stop a task in progress on page 641

You can stop a task that is currently running if, for example, you realize you need to adjust your PQL query or edit the task run parameters.

• Inspecting tasks on page 641

View the tasks that you have installed and have permission to run, as well as the documentation for those tasks.

#### Related information

Configure compilers on page 197

Compilers must be configured to appropriately route communication between your primary server and agent nodes.

### Running tasks from the console

Run ad-hoc tasks on target machines to upgrade packages, restart services, or perform any other type of single-action executions on your nodes.

When you set up a job to run a task from the console, the orchestrator creates a job ID to track the job, shows you all nodes included in the job, and runs the tasks on those nodes in the appropriate order. Puppet compiles a new catalog for each node included in the job.

There are three ways to specify the job target (the nodes you want to run tasks on):

- · A static node list
- A Puppet Query Language (PQL) query
- A node group

You can't combine these methods, and if you switch from one to the other, the target list clears and starts over. In other words, if you create a target list by using a node list, switching to a PQL query clears the node list. You can do a one-time conversion of a PQL query to a static node list if you want to add or remove nodes from the query results.

## Run a task on a node list

Create a list of target nodes when you need to run a task on a specific set of nodes that isn't easily defined by a PQL query.

#### Before you begin

Install the tasks you want to use.

Make sure you have permission to run the tasks.

Make sure you have access to the nodes you want to target.

**Tip:** You can add network devices to a node list when you have installed modules for device transports in your production environment. You can find such modules in Puppet Forge.

- 1. In the console, in the **Orchestration** section, click **Tasks**.
- 2. Click Run a task in the upper right corner of the Tasks page.
- 3. In the **Code environment** field, select the environment where you installed the module containing the task you want to run. This defaults to production.
- 4. In the Task field, select a task to run, for example service.

**Note:** If the tasks you expect are not available, you either have no tasks installed, or you don't have the correct permissions to run them.

**5.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.

Under Task parameters, add optional parameters and enter values for the optional and required parameters on the list.

Important: You must click Add parameter for each optional parameter-value pair you add to the task.

To view information about required and optional parameters for the task, select **View task metadata** below the **Task** field.

Express values as strings, arrays, objects, integers, or Booleans. You must express empty strings as two double-quotes with no space between (such as: " "). Structured values, like arrays, must be valid JSON.

Tasks that have default values use the default values when running unless you specify other values.

**Note:** The parameters you supply the first time you run a task are used for subsequent task runs when you use **Run again** on the **Task details** page.

- 7. Optional: Under Schedule, select Later and choose a start date, time, time zone, and frequency for the job to run.
- **8.** From the list of target types, select **Node list**.
- 9. Create the node list.
  - a) Expand the **Inventory nodes** target.
  - b) Enter the name of the node you want to find and click **Search**.

**Tip:** The search does not handle regular expressions, but it does support partial matches.

- c) From the list of results, select the nodes that you want to add to your list. They are added to a table below.
- d) Repeat the search to add other nodes. You can select nodes from multiple searches to create the node list.

Tip: To remove a node from the table, select the check box next to it and click Remove selected.

#### 10. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

**Tip:** You can filter run results by task name to find specific task runs.

## Run a task over SSH

Use the SSH protocol to run tasks on target nodes that do not have the Puppet agent installed.

#### Before you begin

Install the tasks you want to use.

Make sure you have permission to run the tasks on all nodes.

- 1. In the console, in the Orchestration section, click Tasks.
- 2. Click Run a task in the upper right corner of the Tasks page.
- 3. In the Code environment field, select the environment where you installed the module containing the task you want to run. This defaults to production.
- 4. In the Task field, select a task to run, for example service.

**Note:** If the tasks you expect are not available, you either have no tasks installed, or you don't have the correct permissions to run them.

**5.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.

Under Task parameters, add optional parameters and enter values for the optional and required parameters on the list.

Important: You must click Add parameter for each optional parameter-value pair you add to the task.

To view information about required and optional parameters for the task, select **View task metadata** below the **Task** field.

Express values as strings, arrays, objects, integers, or Booleans. You must express empty strings as two double-quotes with no space between (such as: " "). Structured values, like arrays, must be valid JSON.

Tasks that have default values use the default values when running unless you specify other values.

**Note:** The parameters you supply the first time you run a task are used for subsequent task runs when you use **Run again** on the **Task details** page.

- 7. Optional: Under **Schedule**, select **Later** and choose a start date, time, time zone, and frequency for the job to run.
- 8. From the list of target types, select **Node list**.
- 9. Create the node list.
  - a) Expand the **SSH nodes** target.

**Restriction:** This target is available only for tasks permitted to run on all nodes.

- b) Enter the target host names and the credentials required to access them. If you use an SSH key, include begin and end tags.
- c) Optional: Select additional target options.

For example, to add a target port number, select **Target Port** from the drop-down list, enter the number, and click **Add**.

- d) Click Add nodes. They are added to the node table.
- e) Repeat these steps to add other nodes. You can add SSH nodes with different credentials to create the node list.

Tip: To remove a node from the table, select the check box next to it and click Remove selected.

#### 10. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

**Tip:** You can filter run results by task name to find specific task runs.

### Run a task over WinRM

Use the Windows Remote Management (WinRM) to run tasks on target nodes that do not have the Puppet agent installed.

## Before you begin

Install the tasks you want to use.

Make sure you have permission to run the tasks on all nodes.

- 1. In the console, in the Orchestration section, click Tasks.
- 2. Click Run a task in the upper right corner of the Tasks page.
- 3. In the Code environment field, select the environment where you installed the module containing the task you want to run. This defaults to production.
- 4. In the Task field, select a task to run, for example service.

**Note:** If the tasks you expect are not available, you either have no tasks installed, or you don't have the correct permissions to run them.

- **5.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- Under Task parameters, add optional parameters and enter values for the optional and required parameters on the list

Important: You must click Add parameter for each optional parameter-value pair you add to the task.

To view information about required and optional parameters for the task, select **View task metadata** below the **Task** field.

Express values as strings, arrays, objects, integers, or Booleans. You must express empty strings as two double-quotes with no space between (such as: " "). Structured values, like arrays, must be valid JSON.

Tasks that have default values use the default values when running unless you specify other values.

**Note:** The parameters you supply the first time you run a task are used for subsequent task runs when you use **Run again** on the **Task details** page.

- 7. Optional: Under Schedule, select Later and choose a start date, time, time zone, and frequency for the job to run.
- **8.** From the list of target types, select **Node list**.
- **9.** Create the node list.
  - a) Expand the **WinRM nodes** target.

**Restriction:** This target is available only for tasks permitted to run on all nodes.

- b) Enter the target host names and the credentials required to access them.
- c) Optional: Select additional target options.

For example, to add a target port number, select **Target Port** from the drop-down list, enter the number, and click **Add**.

- d) Click **Add nodes**. They are added to the node table.
- e) Repeat these steps to add other nodes. You can add nodes with different credentials to create the node list.

Tip: To remove a node from the table, select the check box next to it and click **Remove selected**.

#### 10. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

**Tip:** You can filter run results by task name to find specific task runs.

## Run a task on a PQL query

Create a PQL query to run tasks on nodes that meet specific conditions.

#### Before you begin

Install the tasks you want to use.

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run tasks and PQL queries.

- 1. In the console, in the **Orchestration** section, click **Tasks**.
- 2. Click **Run a task** in the upper right corner of the **Tasks** page.
- **3.** In the **Code environment** field, select the environment where you installed the module containing the task you want to run. This defaults to production.

4. In the Task field, select a task to run, for example service.

**Note:** If the tasks you expect are not available, you either have no tasks installed, or you don't have the correct permissions to run them.

- **5.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.
- Under Task parameters, add optional parameters and enter values for the optional and required parameters on the list.

Important: You must click Add parameter for each optional parameter-value pair you add to the task.

To view information about required and optional parameters for the task, select **View task metadata** below the **Task** field.

Express values as strings, arrays, objects, integers, or Booleans. You must express empty strings as two double-quotes with no space between (such as: " "). Structured values, like arrays, must be valid JSON.

Tasks that have default values use the default values when running unless you specify other values.

**Note:** The parameters you supply the first time you run a task are used for subsequent task runs when you use **Run again** on the **Task details** page.

- 7. Optional: Under Schedule, select Later and choose a start date, time, time zone, and frequency for the job to run.
- 8. From the list of target types, select **PQL query**.
- **9.** Specify a target by doing one of the following:
  - Enter a query that selects the target you want. See the Puppet Query Language (PQL) reference for more information.
  - Click **Common queries**, select one of the queries, and replace the defaults in the braces ({ }) with values that specify the target you want.

Target	PQL query	
All nodes	nodes[certname] { }	
Nodes with a specific resource (example: httpd)	resources[certname] { type = "Service" and title = "httpd" }	
Nodes with a specific fact and value (example: OS name is CentOS)	<pre>inventory[certname] { facts.os.name = "<os>" }</os></pre>	
Nodes with a specific report status (example: last run failed)	reports[certname] { latest_report_status = "failed" }	
Nodes with a specific class (example: Apache)	<pre>resources[certname] { type = "Class" and title = "Apache" }</pre>	
Nodes assigned to a specific environment (example: production)	<pre>nodes[certname] { catalog_environment = "production" }</pre>	
Nodes with a specific version of a resource type (example: OpenSSL v1.1.0e)	<pre>resources[certname] {type =   "Package" and title="openssl"   and parameters.ensure =   "1.0.1e-51.el7_2.7" }</pre>	
Nodes with a specific resource and operating system (example: httpd and CentOS)	<pre>inventory[certname] { facts.operatingsystem = "CentOS" and resources { type = "Service" and title = "httpd" } }</pre>	

- 10. Click Submit query and click Refresh to update the node results.
- 11. If you change or edit the query after it runs, click Submit query again.
- 12. Optional: To convert the PQL query target results to a node list, for use as a node list target, click Convert query to static node list.

**Tip:** If you select this option, the job target becomes a node list. You can add or remove nodes from the node list before running the job, but you cannot edit the query.

### 13. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

**Tip:** You can filter run results by task name to find specific task runs.

**Important:** When you run this job, the PQL query runs again, and the job might run on a different set of nodes than what is currently displayed. If you want the job to run only on the list as displayed, convert the query to a static node list before you run the job.

#### Add custom PQL queries to the console

Add your own Puppet Query Language (PQL) queries to the console to quickly access them when running jobs.

For help forming queries, go to the PQL Reference guide in the Puppet documentation.

1. On the primary server, copy the custom\_pql\_queries.json.example file, and remove the .example suffix. For example, you can use this command:

```
sudo cp
/etc/puppetlabs/console-services/custom_pql_queries.json.example
/etc/puppetlabs/console-services/custom_pql_queries.json
```

- 2. Edit the file contents to include your own PQL queries or remove any existing queries.
- 3. Refresh the console UI in your browser.

You can now see your custom queries in the PQL drop-down options when running jobs.

## Run a task on a node group

Similar to running a task on a list of nodes that you create in the console, you can run a task on a node group.

#### Before you begin

Install the tasks you want to use.

Make sure you have permission to run the tasks.

Make sure you have access to the nodes you want to target.

**Note:** If you don't have permission to view a node group, or the node group doesn't have any matching nodes, that node group isn't listed as an option. In addition, node groups don't appear if they have no rules specified.

- 1. In the console, in the Orchestration section, click Tasks.
- 2. Click Run a task in the upper right corner of the Tasks page.
- **3.** In the **Code environment** field, select the environment where you installed the module containing the task you want to run. This defaults to production.
- 4. In the Task field, select a task to run, for example service.

**Note:** If the tasks you expect are not available, you either have no tasks installed, or you don't have the correct permissions to run them.

**5.** Optional: In the **Job description** field, provide a description. The text you enter here appears on the job list and job details pages.

Under Task parameters, add optional parameters and enter values for the optional and required parameters on the list.

Important: You must click Add parameter for each optional parameter-value pair you add to the task.

To view information about required and optional parameters for the task, select **View task metadata** below the **Task** field.

Express values as strings, arrays, objects, integers, or Booleans. You must express empty strings as two double-quotes with no space between (such as: " "). Structured values, like arrays, must be valid JSON.

Tasks that have default values use the default values when running unless you specify other values.

**Note:** The parameters you supply the first time you run a task are used for subsequent task runs when you use **Run again** on the **Task details** page.

- 7. Optional: Under **Schedule**, select **Later** and choose a start date, time, time zone, and frequency for the job to run.
- **8.** From the list of target types, select **Node group**.
- 9. In the Choose a node group box, type or select a node group, and click Select.
- 10. Click Run task or Schedule job.

Your task run appears on the **Tasks** page. To rerun the task, click **Run again** and choose to rerun the task on all nodes or only the nodes that failed during the initial run.

Tip: You can filter run results by task name to find specific task runs.

### Running tasks from the command line

Use the puppet task run command to run tasks on agent nodes.

Use the puppet task tool and the relevant module to make changes arbitrarily, rather than through a Puppet configuration change. For example, to inspect a package or quickly stop a particular service.

You can run tasks on a single node, on nodes identified in a static list, on nodes retrieved by a PQL query, or on nodes in a node group.

Use the orchestrator command puppet task to trigger task runs.

The first time you run a command, you need to authenticate. For details, refer to Setting PE RBAC permissions and token authentication for orchestrator on page 616.

#### Run a task on a list of nodes or a single node

Use a node list target when you need to run a job on a set of nodes that doesn't easily resolve to a PQL query. Use a single node or a comma-separated list of nodes.

### Before you begin

Install the tasks you want to use.

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run tasks and PQL queries.

Log into your primary server or client tools workstation and run one of the following commands:

- To run a task job on a single node: puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --nodes <NODE NAME> <OPTIONS>
- To run a task job on a list of nodes, use a comma-separated list of node names: puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --nodes <NODE NAME>,<NODE NAME>,<NODE NAME> <OPTIONS>

**Note:** Do not add spaces in the list of nodes.

• To run a task job on a node list from a text file: puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --nodes @/path/to/file.txt

**Note:** In the text file, put each node on a separate line.

For example, to run the service task with two required parameters, on three specific hosts:

```
puppet task run service action=status service=nginx --nodes
host1,host2,host3
```

**Tip:** Use puppet task show <TASK NAME> to see a list of available parameters for a task. Not all tasks require parameters.

Refer to the puppet task command options to see how to pass parameters with the --params flag.

## Run a task on a PQL query

Create a PQL query to run tasks on nodes that meet specific conditions.

# Before you begin

Install the tasks you want to use.

Make sure you have access to the nodes you want to target.

Make sure you have the permissions necessary to run tasks and PQL queries.

Log into your primary server or client tools workstation and run one of the following commands:

- To specify the query on the command line: puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --query '<QUERY>' <OPTIONS>
- To pass the query in a text file: puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --query @/path/to/file.txt

For example, to run the service task with two required parameters, on nodes with "web" in their certname:

```
puppet task run service action=status service=nginx --query 'nodes
{ certname ~ "web" }'
```

**Tip:** Use puppet task show <TASK NAME> to see a list of available parameters for a task. Not all tasks require parameters.

Refer to the puppet task command options to see how to pass parameters with the --params flag.

The following table shows some examples of PQL queries you might use for particular node targets.

Target	PQL query
A single node by certname	'nodes { certname = "mynode" }'
All nodes with web in their certname	<pre>'nodes { certname ~ "web" }'</pre>
All CentOS nodes	<pre>'inventory { facts.os.name = "CentOS" }'</pre>
All CentOS nodes with httpd managed	<pre>'inventory { facts.operatingsystem = "CentOS" and resources { type = "Service" and title = "httpd" } }'</pre>
All nodes with failed reports	<pre>'reports { latest_report? = true and status = "failed" }'</pre>

Target	PQL query	
All nodes matching the environment of the last received catalog	<pre>'nodes { catalog_environment = "production" }'</pre>	

## Tip:

Make sure to wrap the entire query in single quotes and use double quotes inside the query.

To shorten the command, you can use -q in place of --query.

#### Run a task on a node group

Similar to running a task on a list of nodes, you can run a task on a node group.

# Before you begin

Install the tasks you want to use.

Make sure you have access to the nodes you want to target.

- 1. Log into your primary server or client tools workstation.
- 2. Run the command: puppet task run <TASK NAME> --node-group <node-group-id>

**Tip:** Use the /v1/groups endpoint to retrieve a list node groups and their IDs.

#### Related information

GET /v1/groups on page 531

Retrieves a list of all node groups in the node classifier.

### puppet task run command options

The following are common options you can use with the task action. For a complete list of global options run puppet task --help.

Option	Value	Description
noop	Flag, default false	Run a task to simulate changes without actually enforcing the changes.
params	String	Specify a JSON object that includes the parameters, or specify the path to a JSON file containing the parameters, prefaced with @, for example, @/path/to/file.json. Do not use this flag if specifying parameter-value pairs inline; see more information below.
environment, -e	Environment name	Use tasks installed in the specified environment.
description	Flag, defaults to empty	Provide a description for the job, to be shown on the job list and job details pages, and returned with the puppet job show command.

You can pass parameters into the task one of two ways:

Inline, using the <PARAMETER>=<VALUE> syntax:

```
puppet task run <TASK NAME> <PARAMETER>=<VALUE> <PARAMETER>=<VALUE> --
nodes <LIST OF NODES>
puppet task run my_task action=status service=my_service timeout=8 --nodes
host1,host2,host3
```

• With the --params option, as a JSON object or reference to a JSON file:

```
puppet task run <TASK NAME> --params '<JSON OBJECT>' --nodes <LIST OF
NODES>
puppet task run my_task --params '{ "action":"status",
   "service":"my_service", "timeout":8 }' --nodes host1,host2,host3
puppet task run my_task --params @/path/to/file.json --nodes
host1,host2,host3
```

You can't combine these two ways of passing in parameters; choose either inline or --params. If you use the inline way, parameter types other than string, integer, double, and Boolean will be interpreted as strings. Use the --params method if you want them read as their original type.

### Reviewing task job output

The output the orchestrator returns depends on the type of task you run. Output is either standard output (STDOUT) or structured output. At minimum, the orchestrator prints a new job ID and the number of nodes in the task.

The following example shows a task to check the status of the Puppet service running on a list of nodes derived from a PQL query.

```
[example@orch-master ~]$ puppet task run service service=puppet
action=status -q 'nodes {certname ~ "br"}' --environment=production
Starting job ...
New job ID: 2029
Nodes: 8
Started on bronze-11 ...
Started on bronze-8 ...
Started on bronze-3 ...
Started on bronze-6 ...
Started on bronze-2 ...
Started on bronze-5 ...
Started on bronze-7 ...
Started on bronze-10 ...
Finished on node bronze-11
 status : running
 enabled : true
Finished on node bronze-3
 status : running
 enabled : true
Finished on node bronze-8
 status : running
  enabled : true
Finished on node bronze-7
 status : running
 enabled : true
Finished on node bronze-2
 status : running
 enabled : true
Finished on node bronze-6
 status : running
 enabled : true
Finished on node bronze-5
 status : running
  enabled : true
Finished on node bronze-10
```

```
status : running
enabled : true

Job completed. 8/8 nodes succeeded.

Duration: 1 sec
```

**Tip:** To view the status of all running, completed, and failed jobs run the puppet job show command, or view them from the **Job details** page in the console.

### Stop a task in progress

You can stop a task that is currently running if, for example, you realize you need to adjust your PQL query or edit the task run parameters.

There are three ways to stop a task:

- In the PE console, go to the **Tasks** page, find the task run you want to stop, and click **Stop job**.
- On the command line, press CTRL + C.
- Use POST /command/stop on page 700.

When you stop a task, any Puppet runs that are already underway finish, but no new runs start on the node until you initiate the task again. While in-progress runs finish, the server continues to produce events for the job. The job's status changes to stopped once all in-progress runs finish.

**Tip:** If you need to stop in-progress Puppet runs (for example, if you need to stop a task that is hanging), use the force option with POST /command/stop on page 700.

Be aware that force immediately ends the job. This can result in an inconsistent or undesirable state due to job components (tasks, plans, Puppet runs, and so on) being ended prematurely.

If you can predict a scenario in which you'd want to force stop a task, we recommend getting familiar with Forming orchestrator API requests on page 693, specifically POST /command/stop on page 700 requests, so that you are prepared in the event you need to use this command.

## Inspecting tasks

View the tasks that you have installed and have permission to run, as well as the documentation for those tasks.

Log into your primary server or client tools workstation and run one of the following commands:

- To check the documentation for a specific task: puppet task show <TASK>. The command returns the following:
  - The command format for running the task
  - Any parameters available to use with the task
- To view a list of your permitted tasks: puppet task show
- To view a list of all installed tasks pass the --all flag: puppet task show --all

# Writing tasks

Bolt tasks are similar to scripts, but they are kept in modules and can have metadata. This allows you to reuse and share them.

You can write tasks in any programming language the target nodes run, such as Bash, PowerShell, or Python. A task can even be a compiled binary that runs on the target. Place your task in the ./tasks directory of a module and add a metadata file to describe parameters and configure task behavior.

For a task to run on remote \*nix systems, it must include a shebang (#!) line at the top of the file to specify the interpreter.

For example, the Puppet mysql::sql task is written in Ruby and provides the path to the Ruby interpreter. This example also accepts several parameters as JSON on stdin and returns an error.

```
#!/opt/puppetlabs/puppet/bin/ruby
require 'json'
require 'open3'
require 'puppet'
def get(sql, database, user, password)
  cmd = ['mysql', '-e', "#{sql} "]
  cmd << "--database=#{database}" unless database.nil?</pre>
  cmd << "--user=#{user}" unless user.nil?</pre>
  cmd << "--password=#{password}" unless password.nil?</pre>
  stdout, stderr, status = Open3.capture3(*cmd) # rubocop:disable Lint/
UselessAssignment
 raise Puppet::Error, _("stderr: ' %{stderr}') % { stderr: stderr }") if
 status != 0
  { status: stdout.strip }
end
params = JSON.parse(STDIN.read)
database = params['database']
user = params['user']
password = params['password']
sql = params['sql']
begin
 result = get(sql, database, user, password)
 puts result.to_json
 exit 0
rescue Puppet::Error => e
  puts({ status: 'failure', error: e.message }.to_json)
  exit 1
end
```

#### Related information

Task compatibility on page 16

This table shows which version of the Puppet task specification is compatible with each version of PE.

#### Secure coding practices for tasks

Use secure coding practices when you write tasks and help protect your system.

**Note:** The information in this topic covers basic coding practices for writing secure tasks. It is not an exhaustive list.

One of the methods attackers use to gain access to your systems is remote code execution, where by running an allowed script they gain access to other parts of the system and can make arbitrary changes. Because Bolt executes scripts across your infrastructure, it is important to be aware of certain vulnerabilities, and to code tasks in a way that guards against remote code execution.

Adding task metadata that validates input is one way to reduce vulnerability. When you require an enumerated (enum) or other non-string types, you prevent improper data from being entered. An arbitrary string parameter does not have this assurance.

For example, if your task has a parameter that selects from several operational modes that are passed to a shell command, instead of

```
String $mode = 'file'
```

use

```
Enum[file,directory,link,socket] $mode = file
```

If your task has a parameter that identifies a file on disk, ensure that a user can't specify a relative path that takes them into areas where they shouldn't be. Reject file names that have slashes.

Instead of

```
String $path
```

use

```
Pattern[/\A[^\/\]*\z/] $path
```

In addition to these task restrictions, different scripting languages each have their own ways to validate user input.

### **PowerShell**

In PowerShell, code injection exploits calls that specifically evaluate code. Do not call Invoke-Expression or Add-Type with user input. These commands evaluate strings as C# code.

Reading sensitive files or overwriting critical files can be less obvious. If you plan to allow users to specify a file name or path, use Resolve-Path to verify that the path doesn't go outside the locations you expect the task to access. Use Split-Path -Parent \$path to check that the resolved path has the desired path as a parent.

For more information, see PowerShell Scripting and Powershell's Security Guiding Principles.

#### Bash

In Bash and other command shells, shell command injection takes advantage of poor shell implementations. Put quotations marks around arguments to prevent the vulnerable shells from evaluating them.

Because the eval command evaluates all arguments with string substitution, avoid using it with user input; however you can use eval with sufficient quoting to prevent substituted variables from being executed.

Instead of

```
eval "echo $input"

use

eval "echo '$input'"
```

These are operating system-specific tools to validate file paths: realpath or readlink -f.

## **Python**

In Python malicious code can be introduced through commands like eval, exec, os.system, os.popen, and subprocess.call with shell=True. Use subprocess.call with shell=False when you include user input in a command or escape variables.

Instead of

```
os.system('echo '+input)
use
subprocess.check_output(['echo', input])
```

Resolve file paths with os.realpath and confirm them to be within another path by looping over os.path.dirname and comparing to the desired path.

For more information on the vulnerabilities of Python or how to escape variables, see Kevin London's blog post on Dangerous Python Functions.

# Ruby

In Ruby, command injection is introduced through commands like eval, exec, system, backtick (``) or %x() execution, or the Open3 module. You can safely call these functions with user input by passing the input as additional arguments instead of a single string.

Instead of

```
system("echo #{flag1} #{flag2}")
```

use

```
system('echo', flag1, flag2)
```

Resolve file paths with Pathname#realpath, and confirm them to be within another path by looping over Pathname#parent and comparing to the desired path.

For more information on securely passing user input, see the blog post Stop using backtick to run shell command in Ruby.

#### Naming tasks

Task names are named based on the filename of the task, the name of the module, and the path to the task within the module.

You can write tasks in any language that runs on the target nodes. Give task files the extension for the language they are written in (such as .rb for Ruby), and place them in the top level of your module's ./tasks directory.

Task names are composed of one or two name segments, indicating:

- The name of the module where the task is located.
- The name of the task file, without the extension.

For example, the puppetlabs-mysql module has the sql task in ./mysql/tasks/sql.rb, so the task name is mysql::sql. This name is how you refer to the task when you run tasks.

The task filename init is special: the task it defines is referenced using the module name only. For example, in the puppetlabs-service module, the task defined in init.rb is the service task.

Each task or plan name segment:

- Must start with a lowercase letter.
- · Can include digits.
- Can include underscores.
- Namespace segments must match the following regular expression: \A[a-z][a-z0-9\_]\*\Z
- The file extension must not use the reserved extensions .md or .json.

# Single-platform tasks

A task can consist of a single executable with or without a corresponding metadata file. For instance, ./mysql/tasks/sql.rb and ./mysql/tasks/sql.json. In this case, no other ./mysql/tasks/sql.\* files can exist.

#### **Cross-platform tasks**

A task can have multiple implementations, with metadata that explains when to use each one. A primary use case for this is to support different implementations for different target platforms, referred to as *cross-platform tasks*.

A task can also have multiple implementations, with metadata that explains when to use each one. A primary use case for this is to support different implementations for different target platforms, referred to as cross-platform tasks. For instance, consider a module with the following files:

```
- tasks
- sql_linux.sh
- sql_linux.json
- sql_windows.psl
- sql_windows.json
- sql.json
```

This task has two executables (sql\_linux.sh and sql\_windows.psl), each with an implementation metadata file and a task metadata file. The executables have distinct names and are compatible with older task runners such as Puppet Enterprise 2018.1 and earlier. Each implementation has it's own metadata which documents how to use the implementation directly or marks it as private to hide it from UI lists.

An implementation metadata example:

```
{
   "name": "SQL Linux",
   "description": "A task to perform sql operations on linux targets",
   "private": true
}
```

The task metadata file contains an implementations section:

Each implementations has a name and a list of requirements. The requirements are the set of *features* which must be available on the target in order for that implementation to be used. In this case, the sql\_linux.sh implementation requires the shell feature, and the sql\_windows.psl implementations requires the PowerShell feature.

The set of features available on the target is determined by the task runner. You can specify additional features for a target via set\_feature or by adding features in the inventory. The task runner chooses the *first* implementation whose requirements are satisfied.

The following features are defined by default:

- puppet-agent: Present if the target has the Puppet agent package installed. This feature is automatically added to hosts with the name localhost.
- shell: Present if the target has a posix shell.
- powershell: Present if the target has PowerShell.

#### Sharing executables

Multiple task implementations can refer to the same executable file.

Executables can access the \_task metaparameter, which contains the task name. For example, the following creates the tasks service::stop and service::start, which live in the executable but appear as two separate tasks.

```
myservice/tasks/init.rb

#!/usr/bin/env ruby
require 'json'
```

```
params = JSON.parse(STDIN.read)
action = params['action'] || params['_task']
if ['start', 'stop'].include?(action)
  `systemctl #{params['_task']} #{params['service']}`
end
myservice/tasks/start.json
  "description": "Start a service",
  "parameters": {
    "service": {
      "type": "String",
      "description": "The service to start"
  "implementations": [
    {"name": "init.rb"}
  1
}
myservice/tasks/stop.json
  "description": "Stop a service",
  "parameters": {
    "service": {
      "type": "String",
      "description": "The service to stop"
```

# Sharing task code

}

"implementations": [
 {"name": "init.rb"}

Multiple tasks can share common files between them. Tasks can additionally pull library code from other modules.

To create a task that includes additional files pulled from modules, include the files property in your metadata as an array of paths. A path consists of:

- · the module name
- one of the following directories within the module:
  - files Most helper files. This prevents the file from being treated as a task or added to the Puppet Ruby loadpath.
  - tasks Helper files that can be called as tasks on their own.
  - lib Ruby code that might be reused by types, providers, or Puppet functions.
- the remaining path to a file or directory; directories must include a trailing slash /

All path separators must be forward slashes. An example would be stdlib/lib/puppet/.

The files property can be included both as a top-level metadata property, and as a property of an implementation, for example:

```
{
  "implementations": [
```

When a task includes the files property, all files listed in the top-level property and in the specific implementation chosen for a target are copied to a temporary directory on that target. The directory structure of the specified files is preserved such that paths specified with the files metadata option are available to tasks prefixed with \_installdir. The task executable itself is located in its module location under the \_installdir as well, so other files can be found at ../../mymodule/files/ relative to the task executable's location.

For example, you can create a task and metadata in a module at ~/.puppetlabs/bolt/site-modules/mymodule/tasks/task.{json,rb}.

#### Metadata

```
{
   "files": ["multi_task/files/rb_helper.rb"]
}
```

#### File resource

multi\_task/files/rb\_helper.rb

```
def useful_ruby
  { helper: "ruby" }
end
```

# Task

```
#!/usr/bin/env ruby
require 'json'

params = JSON.parse(STDIN.read)
require_relative File.join(params['_installdir'], 'multi_task', 'files',
    'rb_helper.rb')
# Alternatively use relative path
# require_relative File.join(__dir__, '..', '..', 'multi_task', 'files',
    'rb_helper.rb')
puts useful_ruby.to_json
```

## Output

```
Started on localhost...
Finished on localhost:
    {
       "helper": "ruby"
    }
Successful on 1 node: localhost
Ran on 1 node in 0.12 seconds
```

### Task helpers

To help with writing tasks, Bolt includes python\_task\_helper and ruby\_task\_helper. It also makes a useful demonstration of including code from another module.

### Python example

Create task and metadata in a module at ~/.puppetlabs/bolt/site-modules/mymodule/tasks/task.{json,py}.

#### Metadata

```
{
  "files": ["python_task_helper/files/task_helper.py"],
  "input_method": "stdin"
}
```

#### Task

```
#!/usr/bin/env python
import os, sys
sys.path.append(os.path.join(os.path.dirname(__file__), '...', '...',
    'python_task_helper', 'files'))
from task_helper import TaskHelper

class MyTask(TaskHelper):
    def task(self, args):
        return { 'greeting': 'Hi, my name is '+args['name']}

if __name__ == '__main__':
        MyTask().run()
```

#### Output

```
$ bolt task run mymodule::task -n localhost name='Julia'
Started on localhost...
Finished on localhost:
    {
        "greeting": "Hi, my name is Julia"
    }
Successful on 1 node: localhost
Ran on 1 node in 0.12 seconds
```

# Ruby example

Create task and metadata in a new module at ~/.puppetlabs/bolt/site-modules/mymodule/tasks/mytask.{json,rb}.

#### Metadata

```
{
   "files": ["ruby_task_helper/files/task_helper.rb"],
   "input_method": "stdin"
}
```

#### Task

```
#!/usr/bin/env ruby
require_relative '../../ruby_task_helper/files/task_helper.rb'

class MyTask < TaskHelper
  def task(name: nil, **kwargs)
      { greeting: "Hi, my name is #{name}" }
  end
end</pre>
```

```
MyTask.run if __FILE__ == $0
```

#### Output

```
$ bolt task run mymodule::mytask -n localhost name="Robert'); DROP TABLE
Students;--"
Started on localhost...
Finished on localhost:
    {
        "greeting": "Hi, my name is Robert'); DROP TABLE Students;--"
     }
Successful on 1 node: localhost
Ran on 1 node in 0.12 seconds
```

## Writing remote tasks

Some targets are hard or impossible to execute tasks on directly. In these cases, you can write a task that runs on a proxy target and remotely interacts with the real target.

For example, a network device might have a limited shell environment or a cloud service might be driven only by HTTP APIs. By writing a remote task, Bolt allows you to specify connection information for remote targets in their inventory file and injects them into the \_target metaparam.

This example shows how to write a task that posts messages to Slack and reads connection information from inventory.yaml:

```
#!/usr/bin/env ruby
# modules/slack/tasks/message.rb

require 'json'
require 'net/http'

params = JSON.parse(STDIN.read)
# the slack API token is passed in from inventory
token = params['_target']['token']

uri = URI('https://slack.com/api/chat.postMessage')
http = Net::HTTP.new(uri.host, uri.port)
http.use_ssl = true

req = Net::HTTP::Post.new(uri, 'Content-type' => 'application/json')
req['Authorization'] = "Bearer #{params['_target']['token']}"
req.body = { channel: params['channel'], text: params['message'] }.to_json

resp = http.request(req)

puts resp.body
```

To prevent accidentally running a normal task on a remote target and breaking its configuration, Bolt won't run a task on a remote target unless its metadata defines it as remote:

```
{
   "remote": true
}
```

Add Slack as a remote target in your inventory file:

```
nodes:
    - name: my_slack
    config:
        transport: remote
```

```
remote:
token: <SLACK_API_TOKEN>
```

Finally, make my\_slack a target that can run the slack::message:

```
bolt task run slack::message --nodes my_slack message="hello" channel=<slack
  channel id>
```

## **Defining parameters in tasks**

Allow your task to accept parameters as either environment variables or as a JSON hash on standard input.

Tasks can receive input as either environment variables, a JSON hash on standard input, or as PowerShell arguments. By default, the task runner submits parameters as both environment variables and as JSON on stdin.

If your task needs to receive parameters only in a certain way, such as stdin only, you can set the input method in your task metadata. For Windows tasks, it's usually better to use tasks written in PowerShell. See the related topic about task metadata for information about setting the input method.

Environment variables are the easiest way to implement parameters, and they work well for simple JSON types such as strings and numbers. For arrays and hashes, use structured input instead because parameters with undefined values (nil, undef) passed as environment variables have the String value null. For more information, see Structured input and output on page 652.

To add parameters to your task as environment variables, pass the argument prefixed with the Puppet task prefix PT\_

For example, to add a message parameter to your task, read it from the environment in task code as PT\_message. When the user runs the task, they can specify the value for the parameter on the command line as message=hello, and the task runner submits the value hello to the PT\_message variable.

```
#!/usr/bin/env bash
echo your message is $PT_message
```

## **Defining parameters in Windows**

For Windows tasks, you can pass parameters as environment variables, but it's easier to write your task in PowerShell and use named arguments. By default tasks with a .ps1 extension use PowerShell standard argument handling.

For example, this PowerShell task takes a process name as an argument and returns information about the process. If no parameter is passed by the user, the task returns all of the processes.

```
[CmdletBinding()]
Param(
  [Parameter(Mandatory = $False)]
 [String]
  $Name
if ($Name -eq $null -or $Name -eq "") {
 Get-Process
} else {
  $processes = Get-Process -Name $Name
  result = @()
 foreach ($process in $processes) {
    $result += @{"Name" = $process.ProcessName;
                  "CPU" = $process.CPU;
                 "Memory" = $process.WorkingSet;
                 "Path" = $process.Path;
                 "Id" = $process.Id}
  if ($result.Count -eq 1) {
```

```
ConvertTo-Json -InputObject $result[0] -Compress
} elseif ($result.Count -gt 1) {
   ConvertTo-Json -InputObject @{"_items" = $result} -Compress
}
}
```

To pass parameters in your task as environment variables (PT\_parameter), you must set input\_method in your task metadata to environment. To run Ruby tasks on Windows, the Puppet agent must be installed on the target nodes.

## **Defining sensitive parameters**

You can define task parameters, like passwords or API keys, as sensitive. The parameter is then masked when it appears in logs and API responses. When you want to view these values, set the log file to the correct level based on the service.

To define a parameter as sensitive within the JSON metadata, add the "sensitive": true property.

```
{
  "description": "This task has a sensitive property denoted by its
metadata",
  "input_method": "stdin",
  "parameters": {
     "user": {
        "description": "The user",
        "type": "String[1]"
     },
     "password": {
        "description": "The password",
        "type": "String[1]",
        "sensitive": true
     }
}
```

Some services log sensitive parameter values. Here are the minimum log levels for each service where sensitive values can be seen.

Service	Minimum log level that shows sensitive parameters	Default log level
pe-bolt-server	INFO	INFO
pe-ace-server	INFO	INFO
pxp-agent	DEBUG	INFO
pcp-broker	TRACE	INFO

If you don't want sensitive parameters to be logged, configure the relevant service's log level to be one level higher than its minimum sensitive parameter value log level. For example, to avoid seeing sensitive parameters for pxpagent, set the log level to INFO, which is one level higher than DEBUG, the minimum log level that shows sensitive parameters for pxp-agent.

# Returning errors in tasks

To return a detailed error message if your task fails, include an Error object in the task's result.

**Tip:** When writing PowerShell or Bash scripts, it is a common practice to implement error handling that ignores errors during execution to allow the script to complete regardless of errors encountered. You might use variables such as \$ErrorActionPreference = SilenceContinue or set +e for this. However, this can lead to a false sense of security by ignoring critical errors.

Don't use this type of error handling with Puppet tasks. By design, Puppet tasks are meant to highlight or stop upon encountering errors, with the intention that you'll address the discovered errors. Instead of ignoring errors, use the try-catch-finally technique. For more information refer to:

- About Try Catch Finally in the Microsoft PowerShell documentation.
- Bash Basics: shell\_try\_catch.sh on GitHub.

When a task exits non-zero, the task runner checks for an error key (`\_error`). If one is not present, the task runner generates a generic error and adds it to the result. If there is no text on stdout but text is present on stderr, the stderr text is included in the message.

```
{ "_error": {
    "msg": "Task exited 1:\nSomething on stderr",
    "kind": "puppetlabs.tasks/task-error",
    "details": { "exitcode": 1 }
}
```

An error object includes the following keys:

#### msg

A human readable string that appears in the UI.

#### kind

A standard string for machines to handle. You can share kinds between your modules or namespace kinds per module.

#### details

An object of structured data about the tasks.

Tasks can provide more details about the failure by including their own error object in the result at \_error.

```
#!/opt/puppetlabs/puppet/bin/ruby
require 'json'
  params = JSON.parse(STDIN.read)
  result = {}
  result['result'] = params['dividend'] / params['divisor']
rescue ZeroDivisionError
  result[:_error] = { msg: "Cannot divide by zero",
                      # namespace the error to this module
                      kind: "puppetlabs-example_modules/dividebyzero",
                      details: { divisor: divisor },
rescue Exception => e
  result[:_error] = { msg: e.message,
                     kind: "puppetlabs-example_modules/unknown",
                     details: { class: e.class.to_s },
end
puts result.to_json
```

## Structured input and output

If you have a task that has many options, returns a lot of information, or is part of a task plan, consider using structured input and output with your task.

The task API is based on JSON. Task parameters are encoded in JSON, and the task runner attempts to parse the output of the tasks as a JSON object.

The task runner can inject keys into that object, prefixed with \_. If the task does not return a JSON object, the task runner creates one and places the output in an \_output key.

## Structured input

For complex input, such as hashes and arrays, you can accept structured JSON in your task.

By default, the task runner passes task parameters as both environment variables and as a single JSON object on stdin. The JSON input allows the task to accept complex data structures.

To accept parameters as JSON on stdin, set the params key to accept JSON on stdin.

```
#!/opt/puppetlabs/puppet/bin/ruby
require 'json'

params = JSON.parse(STDIN.read)

exitcode = 0
params['files'].each do |filename|
  begin
  FileUtils.touch(filename)
   puts "updated file #{filename}"
  rescue
   exitcode = 1
   puts "couldn't update file #{filename}"
  end
end
exit exitcode
```

If your task accepts input on stdin it should specify "input\_method": "stdin" in its metadata.json file, or it might not work with sudo for some users.

#### Returning structured output

To return structured data from your task, print only a single JSON object to stdout in your task.

Structured output is useful if you want to use the output in another program, or if you want to use the result of the task in a Puppet task plan.

```
#!/usr/bin/env python
import json
import sys
minor = sys.version_info
result = { "major": sys.version_info.major, "minor":
   sys.version_info.minor }
json.dump(result, sys.stdout)
```

#### Returning sensitive data

To return secrets from a task, use the \_sensitive key in the output.

Here is an example of using the \_sensitive key:

```
#!/opt/puppetlabs/puppet/bin/ruby
require 'json'
user_name = 'someone'
# Generate a 10 letter password
user_password = [*'a'..'z'].sample(10).join
result = { user: user_name, _sensitive: { password: user_password } }
```

```
puts result.to_json
```

When using the \_sensitive key, PE treats the result as sensitive. The orchestrator redacts the value of the \_sensitive key before storing it in the database.

**Note:** Redaction is a temporary solution for hiding the value of the \_sensitive key. In a future release, PE will begin storing the value in an encrypted format in the database.

For a redaction example, given this output:

```
{"user": "foo_user", "_sensitive": {"password": "foo_password"}}
```

The orchestrator stores it in the database as follows:

```
{"user": "foo_user", "_sensitive": "Sensitive [value redacted]"}
```

The redacted value of the \_sensitive key still appears in the following places:

- In the orchestrator API, in task run results.
- In the console, in task and plan run results.
- In logs that record the task output.

**Note:** The sensitive output is still written to the PXP agent spool directory and appears in the PXP agent logs for levels equal to or higher than the debug level.

## Converting scripts to tasks

To convert an existing script to a task, you can either write a task that wraps the script or you can add logic in your script to check for parameters in environment variables.

If the script is already installed on the target nodes, you can write a task that wraps the script. In the task, read the script arguments as task parameters and call the script, passing the parameters as the arguments.

If the script isn't installed or you want to make it into a cohesive task so that you can manage its version with code management tools, add code to your script to check for the environment variables, prefixed with PT\_, and read them instead of arguments.



**CAUTION:** For any tasks that you intend to use with PE and assign RBAC permissions, make sure the script safely handles parameters or validate them to prevent shell injection vulnerabilities.

Given a script that accepts positional arguments on the command line:

```
version=$1
[ -z "$version" ] && echo "Must specify a version to deploy && exit 1

if [ -z "$2" ]; then
   filename=$2
else
  filename=~/myfile
fi
```

To convert the script into a task, replace this logic with task variables:

```
version=$PT_version #no need to validate if we use metadata
if [ -z "$PT_filename" ]; then
  filename=$PT_filename
else
  filename=~/myfile
```

fi

## Wrapping an existing script

If a script is not already installed on targets and you don't want to edit it, for example if it's a script someone else maintains, you can wrap the script in a small task without modifying it.



**CAUTION:** For any tasks that you intend to use with PE and assign RBAC permissions, make sure the script safely handles parameters or validate them to prevent shell injection vulnerabilities.

Given a script, myscript.sh, that accepts 2 positional args, filename and version:

- **1.** Copy the script to the module's files/ directory.
- 2. Create a metadata file for the task that includes the parameters and file dependency.

```
{ "input_method": "environment", "parameters": { "filename": { "type":
    "String[1]" }, "version": { "type": "String[1]" } }, "files":
[ "script_example/files/myscript.sh" ] }
```

3. Create a small wrapper task that reads environment variables and calls the task.

```
#!/usr/bin/env bash set -e script_file="$PT__installdir/script_example/
files/myscript.sh" # If this task is going to be run from windows nodes
the wrapper must make sure it's exectutable chmod +x $script_file
commandline=("$script_file" "$PT_filename" "$PT_version") # If the
stderr output of the script is important redirect it to stdout.
"${commandline[@]}" 2>&1
```

## Supporting no-op in tasks

Tasks support no-operation functionality, also known as no-op mode. This function shows what changes the task would make, without actually making those changes.

No-op support allows a user to pass the --noop flag with a command to test whether the task will succeed on all targets before making changes.

To support no-op, your task must include code that looks for the \_noop metaparameter. No-op is supported only in Puppet Enterprise.

If the user passes the --noop flag with their command, this parameter is set to true, and your task must not make changes. You must also set supports\_noop to true in your task metadata or the task runner will refuse to run the task in noop mode.

#### No-op metadata example

```
"description": "Write content to a file.",
  "supports_noop": true,
  "parameters": {
     "filename": {
        "description": "the file to write to",
        "type": "String[1]"
     },
     "content": {
        "description": "The content to write",
        "type": "String"
     }
}
```

## No-op task example

```
#!/usr/bin/env python
import json
import os
import sys
params = json.load(sys.stdin)
filename = params['filename']
content = params['content']
noop = params.get('_noop', False)
exitcode = 0
def make_error(msg):
  error = {
      "_error": {
          "kind": "file error",
          "msg": msg,
          "details": {},
  return error
try:
  if noop:
    path = os.path.abspath(os.path.join(filename, os.pardir))
    file_exists = os.access(filename, os.F_OK)
    file_writable = os.access(filename, os.W_OK)
    path_writable = os.access(path, os.W_OK)
    if path_writable == False:
      exitcode = 1
      result = make error("Path %s is not writable" % path)
    elif file_exists == True and file_writable == False:
      result = make_error("File %s is not writable" % filename)
     result = { "success": True , '_noop': True }
    with open(filename, 'w') as fh:
      fh.write(content)
      result = { "success": True }
except Exception as e:
  exitcode = 1
 result = make_error("Could not open file %s: %s" % (filename, str(e)))
print(json.dumps(result))
exit(exitcode)
```

## Task metadata

Task metadata files describe task parameters, validate input, and control how the task runner executes the task.

Your task must have metadata to be published and shared on the Forge. Specify task metadata in a JSON file with the naming convention <TASKNAME>. json. Place this file in the module's ./tasks folder along with your task file.

For example, the module puppetlabs-mysql includes the mysql::sql task with the metadata file, sql.json.

```
{
  "description": "Allows you to execute arbitrary SQL",
  "input_method": "stdin",
  "parameters": {
```

```
"database": {
    "description": "Database to connect to",
    "type": "Optional[String[1]]"
},
"user": {
    "description": "The user",
    "type": "Optional[String[1]]"
},
"password": {
    "description": "The password",
    "type": "Optional[String[1]]",
    "sensitive": true
},
    "sql": {
    "description": "The SQL you want to execute",
    "type": "String[1]"
}
}
```

## Adding parameters to metadata

To document and validate task parameters, add the parameters to the task metadata as JSON object, parameters.

If a task includes parameters in its metadata, the task runner rejects any parameters input to the task that aren't defined in the metadata.

In the parameter object, give each parameter a description and specify its Puppet type. For a complete list of types, see the types documentation.

For example, the following code in a metadata file describes a provider parameter:

```
"provider": {
   "description": "The provider to use to manage or inspect the service,
   defaults to the system service manager",
   "type": "Optional[String[1]]"
}
```

## Define default parameters

You can define default task parameters, which are supplied to a task run even if the user does not specify a value for the parameter.

For example, the default location for this log\_location parameter is /var/log/puppetlabs

```
"log_location": {
   "type": "String",
   "description": "The location the log will be stored in"
   "default": "/var/log/puppetlabs"
}
```

**Note:** Parameters with defaults are considered optional.

#### Define sensitive parameters

You can define task parameters as sensitive, for example, passwords and API keys. These values are masked when they appear in logs and API responses. When you want to view these values, set the log file to level: debug.

To define a parameter as sensitive within the JSON metadata, add the "sensitive": true property.

```
{
```

```
"description": "This task has a sensitive property denoted by its
metadata",
   "input_method": "stdin",
   "parameters": {
      "user": {
        "description": "The user",
        "type": "String[1]"
      },
      "password": {
        "description": "The password",
        "type": "String[1]",
        "sensitive": true
      }
   }
}
```

#### Task metadata reference

The following table shows task metadata keys, values, and default values.

Metadata key	Description	Value	Default
description	A description of what the task does.	String	None
input_method	One or more input methods to use to pass parameters to		For .ps1 tasks, the default value is powershell.
	the task.		For other tasks, the default is both environment and stdin.
parameters	The parameters or input types the task accepts, which must be valid Puppet types. You can provide an optional description. Refer to Task metadata types on page 659 and Adding parameters to metadata on page 657 for more information.	Array of objects describing each parameter	None (equivalent to Any)
puppet_task_version	The spec version used.	Integer	1 (which is the only valid value)
supports_noop	Whether the task supports no-op mode. Must be true for the task to accept thenoop option on the command line.	Boolean	false
implementations	A list of task implementations and the requirements used to select which one to run. Refer to Cross-platform tasks on page 644 for more information.	Array of objects describing each implementation	None

Metadata key	Description	Value	Default
files	A list of files to be provided when running the task, addressed by module. Refer to Sharing task code on page 646 for more information.	Array of strings	None

## Task metadata types

Task metadata can accept most Puppet data types.

**Restriction:** Some Puppet types can not be represented as JSON, such as Hash[Integer, String], Object, or Resource. Do not use these in tasks, because they can never be matched.

Туре	Description
String	Accepts any string.
String[1]	Accepts any non-empty string, which is a string at least one character in length.
Enum[choice1, choice2]	Accepts one of the listed choices.
Pattern[/\A\w+\Z/]	Accepts strings matching the regex /\w+/ or non-empty strings of word characters.
Integer	Accepts integer values. JSON has no integer type, so this can vary depending on input.
Optional[String[1]]	This type designates the parameter as optional and permits null values. Tasks have no required nullable values.
Array[String]	Matches an array of strings.
Hash	Matches a JSON object.
Variant[Integer, Pattern[/\A\d+\Z/]]	Matches an integer or a string of an integer
Boolean	Accepts Boolean values.

#### Specifying parameters

Parameters for tasks can be passed to the bolt command as CLI arguments or as a JSON hash.

To pass parameters individually to your task or plan, specify the parameter value on the command line in the format parameter=value. Pass multiple parameters as a space-separated list. Bolt attempts to parse each parameter value as JSON and compares that to the parameter type specified by the task or plan. If the parsed value matches the type, it is used; otherwise, the original string is used.

For example, to run the mysql::sql task to show tables from a database called mydatabase:

```
bolt task run mysql::sql database=mydatabase sql="SHOW TABLES" --nodes neptune --modules ~/modules
```

To pass a string value that is valid JSON to a parameter that would accept both quote the string. For example to pass the string true to a parameter of type Variant[String, Boolean] use 'foo="true"'. To pass a String value wrapped in " quote and escape it 'string="\"val\"'. Alternatively, you can specify parameters as a single JSON object with the --params flag, passing either a JSON object or a path to a parameter file.

To specify parameters as JSON, use the parameters flag followed by the JSON: --params '{ "name": "openssl"}'

To set parameters in a file, specify parameters in JSON format in a file, such as params.json. For example, create a params.json file that contains the following JSON:

```
{
   "name":"openssl"
}
```

Then specify the path to that file (starting with an at symbol, @) on the command line with the parameters flag: --params @params.json

# Plans in PE

Plans allow you to tie together tasks, scripts, commands, and other plans to create complex workflows with refined access control. You can install modules that contain plans or write your own, then run them from the console or the command line.

A *plan* is a bundle of tasks, commands, scripts, or other plans that can be combined with other logic. They allow you to do complex operations, like running multiple tasks with one command or running certain tasks based on the output of another task.

You can run plans using the tool of your choice: the console, the command line, or the orchestrator API POST / command/plan\_run on page 710 endpoint.

RBAC for plans and tasks **do not** intersect. This means that if a user does not have access to a specific task, but they have access to run a plan containing that task, they are still able to run the plan. This allows you to implement more customized access control to tasks by wrapping them within plans. See Defining plan permissions on page 668 for information about RBAC considerations when writing plans or managing plan access.

#### Note:

If you have set up compilers and you want to use plans, you must set either primary\_uris or server\_list on your agents to point to your compilers.

If you are running multiple tasks or tasks within plans, make sure the task\_concurrency and bolt\_server::concurrency limits can support the number of tasks you need to run simultaneously. To adjust these settings, refer to Orchestrator and pe-orchestration-services parameters on page 256.

• Plans in PE versus Bolt plans on page 661

Some plan language functions, features, and behaviors are different in PE than they are in Bolt. If you are used to Bolt plans, familiarize yourself with some of these key differences and limitations before you attempt to write or run plans in PE.

• Installing plans on page 663

Plans are packaged in modules and deployed with Code Manager. PE includes some pre-installed plans. You can also download modules that contain plans from the Forge and write custom plans.

• Running plans in PE on page 664

The orchestrator can run plans across systems in your infrastructure. You can set up plan jobs from the Puppet Enterprise (PE) console or the command line. Plan jobs can run once or on a recurring schedule.

Writing plans on page 667

Plans allow you to run more than one task with a single command, compute values for the input to a task, and run other complex workflows at the same time. They also allow you greater flexibility for creating custom RBAC limitations by wrapping tasks and other workflows within plans.

# Plans in PE versus Bolt plans

Some plan language functions, features, and behaviors are different in PE than they are in Bolt. If you are used to Bolt plans, familiarize yourself with some of these key differences and limitations before you attempt to write or run plans in PE.

## Unavailable plan language functions

The following Bolt plan functions don't work in PE because they haven't been implemented yet or cause issues during plan runs:

- add\_to\_group
- background
- dir::children
- download\_file
- file::exists
- file::readable
- file::write
- get\_resources
- out::verbose
- parallelize
- prompt
- prompt::menu
- remove\_from\_group
- resolve\_references
- resource
- run\_task\_with
- set\_config
- set\_feature
- set\_resources
- set\_var
- system::env
- wait
- write\_file

## Apply blocks

The apply feature, including apply\_prep, only works for targets using the PXP agent and the PCP transport. It fails on remote devices and on targets connected via SSH or WinRM.

## Target groups

Support for target groups is unavailable in PE. Using add\_to\_group causes a plan to fail and referencing a group name in get\_targets doesn't return any nodes. When using get\_targets you must reference either node certnames or supply a PuppetDB query. Here is an example of a plan using get\_targets with node certnames:

```
plan example::get_targets_example () {
   $nodes = get_targets(['node1.example.com', 'node2.example.com'])
   run_command('whoami', $nodes)
}
```

# Target behaviors

PE assumes all target references can be matched to one of the following:

- · A connected agent with a certname
- An entry in the PE inventory service

Therefore, target names must match either a certname or an entry in the PE inventory service.

New targets can't be added to the inventory service inside a plan. New target objects created in plans can't connect because PE can't recognize them.

Targets return an empty hash when asked about connection information.

## Target configuration

While you can set up node transport configuration through the PE inventory for nodes to use SSH or WinRM, you can't change the configuration settings for targets from within a plan. Using the set\_config function in a plan causes the plan to fail and referencing a target object's configuration hash always returns an empty hash.

The use of URIs in a target name to override the transport is also not supported. All references to targets (i.e. when using get\_targets) must be either PuppetDB queries or valid certnames that are already in the PE inventory.

Here is an example of a plan that uses get\_targets correctly:

```
plan example::get_targets_example () {
   ## NOTE! If you used ssh://node1.example.com as the first entry, this plan
   would fail!
   $nodes = get_targets(['node1.example.com', 'node2.example.com'])
   run_command('whoami', $nodes)
}
```

#### The localhost target

The special target localhost is not available for plans in PE. Using localhost anywhere in a plan results in a plan failure. If you need to run a plan on the primary server host, use the primary server's certname to reference it.

For example, you can use the following plan for the primary server host my-primary-server.company.com:

```
plan example::referencing_the_primary_server(){
    # Note that if you tried to use `localhost` instead of `my-primary-server`
    this plan would fail!
    run_command('whoami', 'my-primary-server.company.com')
}
```

# The \_run\_as parameter

Plans in PE do not support the \_run\_as parameter for changing the user that accesses hosts or executes actions. If this parameter is supplied to any plan function, the plan runs but the user doesn't change.

For example, the following plan is valid, but can't run as other\_user:

```
plan example::run_as_example (TargetSpec $nodes) {
  run_command('whoami', $nodes, _run_as => 'other_user')
}
```

# Script and file sources

When using run\_script or file::read, the source location for the files **must** be from a module that uses a modulename/filename selector for a file or directory in \$MODULEROOT/files. PE does not support file sources that reference absolute paths.

The following two code examples show a module structure and a plan that correctly use the modulename/filename selector:

```
example/
### files
    ###my_script.sh
### plans
    ###run_script_example.pp

plan example::run_script_example (TargetSpec $nodes) {
    run_script('example/my_script.sh', $nodes)
}
```

# Code deployment for plans

Using plans in PE requires Managing code with Code Manager on page 789. You must enable Code Manager to deploy code to your primary server.

Primary servers deploy a second codedir from which plans load code. This secondary code location on your primary server impacts standard module functionality:

- You can't use the puppet module install command to install modules for plans, because the puppet module tool can't install to the plan codedir. However, the puppet module install command works as usual for non-plan Puppet code executed and compiled from Puppet Server.
- A \$modulepath configuration that uses fully qualified paths might not work for plans if they reference the standard /etc/puppetlabs/code location. It is more reliable to use relative paths in \$modulepath.

# Installing plans

Plans are packaged in modules and deployed with Code Manager. PE includes some pre-installed plans. You can also download modules that contain plans from the Forge and write custom plans.

**Important:** Built-in plans can work without Code Manager; however, you must use Code Manager to install custom plans and plans from the Forge.

To install a new module containing a plan:

- **1.** Find the module you want on the Forge.
- 2. Under Start using this module, select r10k or Code Manager as the Installation method.
- 3. Using Code Manager, follow the instructions. You must use Code Manager.

In the Forge, modules containing plans have a **Plans** section in the README.

You can also learn how to write plans in Puppet language and check out some example plans.

# Running plans in PE

The orchestrator can run plans across systems in your infrastructure. You can set up plan jobs from the Puppet Enterprise (PE) console or the command line. Plan jobs can run once or on a recurring schedule.

Plans can't change your Puppet configuration, which defines the desired state of your infrastructure. If you run a plan that changes the state of a resource managed by Puppet (for example, upgrading a package or service), the next Puppet run changes that resource's state back to what is defined in your Puppet configuration.

If you have set up compilers and you want to use plans, you must set either primary\_uris or server\_list on your agents to point to your compilers. This setting is described in the section on configuring compilers for orchestrator scale.

## Important:

Plans in PE require Managing code with Code Manager on page 789.

Unlike Tasks in PE on page 629, you cannot stop a plan that is in progress.

Running plans from the console on page 664

Run ad hoc plans from the console.

• Running plans from the command line on page 665

Run a plan using the puppet plan run command.

• Inspecting plans on page 666

View the plans you have installed and which ones you have permissions to run, as well as individual plan metadata.

• Running plans alongside code deployments on page 666

The orchestrator's file sync client has a built-in locking mechanism that ensures your plans run in a consistent environment state. The locking mechanism prevents plans from starting while a code deployment is in progress, and it prevents new code deployments from synchronizing while a plan is running. You can disable this locking mechanism if you want to run plans and deploy code simultaneously. Consider the tradeoffs before deciding whether to disable the file sync locking mechanism.

#### Running plans from the console

Run ad hoc plans from the console.

# Before you begin

Install the tasks you want to use.

Make sure you have permission to run the tasks.

When you set up a plan run from the console, the orchestrator creates an ID to track the plan run, shows the nodes included in the plan, and runs the plan on those nodes in the appropriate order. Puppet compiles a new catalog for each node included in the plan run.

- 1. In the console, in the **Orchestration** section, select **Plans** and then click **Run a plan**.
- Under Code environment, select the environment where you installed the module containing the plan you want to run. For example, production.
- 3. Optional: Under Job description, provide a description. This text appears on the Plans page.
- **4.** Under **Plan**, select the plan you want to run.
- **5.** Under **Plan parameters**, add optional parameters, then enter values for the optional and required parameters on the list. Click **Add parameter** for each optional parameter-value pair you add to the plan.

To view information about required and optional parameters for the plan, select **view plan metadata** below the **Plan** field.

Express values as strings, arrays, objects, integers, or booleans (true or false). You must express empty strings as two double quotes with no space (""). Structured values, like an array, must be valid JSON.

Plans with default values run using the default unless you specify another value.

6. Under Schedule, select Later and choose a start date, time, time zone, and frequency for the job to run.

#### 7. Select Run job.

Your plan status and output appear on the **Plans** page.

## Running plans from the command line

Run a plan using the puppet plan run command.

On the command line, run the command puppet plan run with the following information included:

- The full name of the plan, formatted as <MODULE>::<PLAN>.
- Any plan parameters.

**Note:** To find out what parameters can be included in a plan, view the plan metadata by running the command puppet plan show <PLAN NAME> on the command line. For more information, see Inspecting plans on page 666

• Credentials, if required, formatted with the --user and --password flags.

For example, if a plan defined in mymodule/plans/myplan.pp accepts a load\_balancer parameter, run:

```
puppet plan run mymodule::myplan load_balancer=lb.myorg.com
```

You can pass a comma-separated list of node names, wildcard patterns, or group IDs to a plan parameter that is passed to a run function or that the plan resolves using get\_targets.

#### Related information

GET /v1/groups on page 531

Retrieves a list of all node groups in the node classifier.

## Plan command options

The following are common options you can use with the plan action. For a complete list of global options run puppet plan --help.

Option	Definition
params	A string value used to specify either a JSON object that includes the parameters or the path to a JSON file containing the parameters, prefaced with @. For example, @/path/to/file.json. Do not use this flag if specifying inline parameter-value pairs.
environment or -e	The name of the environment where the plan is installed.
description	A flag used to provide a description for the job to be shown on the job list and job details pages and returned with the puppet job show command. It defaults to empty.

You can pass parameters into the plan one of two ways:

- Inline, using the <PARAMETER>=<VALUE> syntax.
- With the --params option, as a JSON object or reference to a JSON file.

For example, review this plan:

```
plan example::test_params(Targetspec $nodes, String $command){
  run_command($command, $nodes)
}
```

You can pass parameters using either option below:

```
puppet plan run example::test_params nodes=my-node.company.com
  command=whoami

puppet plan run example::test_params --params '{"nodes":"my-
  node.company.com", "command":"whoami"}'
```

You can't combine these two ways of passing in parameters. Choose either inline or --params.

If you use the inline way, parameter types other than string, integer, double, and Boolean will be interpreted as strings. Use the --params method if you want them read as their original type.

## Inspecting plans

View the plans you have installed and which ones you have permissions to run, as well as individual plan metadata.

Log into your primary server or client tools workstation and run one of the following commands to see information about your plan inventory:

Command	Definition
puppet plan show	View a list of your permitted plans.
puppet plan showall	View a list of all installed plans.
	View plan metadata. The output includes the plan's required command format and available parameters.

For example, this plan allows a \$nodes parameter and a \$version parameter, specified as data types TargetSpec and Integer.

```
plan infra::upgrade_apache (
   TargetSpec $nodes,
   Integer $version,
){
run_task('package', $nodes, name => 'apache', action => 'upgrade', version
   => $version)
}
```

To view plan metadata in the console, choose which plan you want to run in the **Plan** field and click on the **View plan metadata** link.

#### Running plans alongside code deployments

The orchestrator's file sync client has a built-in locking mechanism that ensures your plans run in a consistent environment state. The locking mechanism prevents plans from starting while a code deployment is in progress, and it prevents new code deployments from synchronizing while a plan is running. You can disable this locking mechanism if you want to run plans and deploy code simultaneously. Consider the tradeoffs before deciding whether to disable the file sync locking mechanism.

## Before you begin

Plans in Puppet Enterprise (PE) require Managing code with Code Manager on page 789.

You might want to disable the file sync locking mechanism if:

- You want to allow code deployments to complete while plans are running.
- You want to allow plans to start while code deployments are in progress.
- Your code deployments don't frequently or substantially change the environment state that plans run in.
- You aren't concerned if the environment state changes (due to a concurrent code deployment) during a plan run.



When you disable the file sync locking mechanism, the environment states your plans run in might be inconsistent or change while the plans are starting, running, or finishing. This depends on when your code deployments happen and whether they happen while a plan is running. Puppet functions and plans that call other plans might behave unexpectedly if a code deployment occurs while a plan is running.

If it is important to you that your plans **always** run in a consistent environment state, you probably **don't** want to disable the file sync locking mechanism.

- 1. In the PE console, go to **Node groups** > **PE Infrastructure** > **PE Orchestrator**.
- 2. On the Classes tab, locate (or add) the puppet\_enterprise::profile::plan\_executor class, and set the versioned\_deploys parameter to true. The full declaration is:

```
\verb"puppet_enterprise": \verb"profile": \verb"plan_executor": \verb"versioned_deploys": true
```

**Important:** Setting this parameter to true **disables** the file sync client's locking mechanism that usually enforces a consistent environment state for your plans. The locking mechanism prevents plans from starting while a code deployment occurs and forces code deployments to wait while a plan is in progress.

Tasks, scripts, and apply block compilations always use the latest synced version of your code, regardless of this setting. However, after you set versioned\_deploys to true, Puppet functions and plans that call other plans also use the latest synced version of your code, instead of the version of the code that was present when the plan started. Due to the possibility for the code to change during the plan run, Puppet functions and plans that call other plans might behave unexpectedly if a code deployment occurs while a plan is running.

If you want to enforce a consistent environment state for plans, set versioned\_deploys to false. If Code deployments time out on page 820 while waiting for long-running plans to finish, adjust the timeouts\_sync setting in your Code Manager parameters on page 806.

- **3.** Commit your changes.
- **4.** The orchestrator server **doesn't** automatically restart after setting this parameter, so you must restart the peorchestration-services service to finish applying the change. To do this, run the following command on the primary server:

```
service pe-orchestration-services reload
```

Plans and code deployments now start and finish without blocking each other.

#### Related information

Declare classes on page 461

Classes are blocks of Puppet code that configure nodes and assign resources to nodes.

Lockless code deploys on page 797

When deploying code, Puppet Server blocks requests, including catalog compilation, until file sync is done updating the Puppet code directory. However, you can enable *lockless code deploys* to deploy code without blocking requests to Puppet Server. With lockless code deploys, the file sync client updates code into versioned code directories instead of blocking requests and overwriting the live code directory.

# Writing plans

Plans allow you to run more than one task with a single command, compute values for the input to a task, and run other complex workflows at the same time. They also allow you greater flexibility for creating custom RBAC limitations by wrapping tasks and other workflows within plans.

• Writing plans in Puppet language on page 668

Writing plans in the Puppet language gives you better error handling and more sophisticated control than YAML plans. Plans written in the Puppet language also allow you to apply blocks of Puppet code to remote targets.

• Writing plans in YAML on page 680

YAML plans run a list of steps in order, which allows you to define simple workflows. Steps can contain embedded Puppet code expressions to add logic where necessary.

## Writing plans in Puppet language

Writing plans in the Puppet language gives you better error handling and more sophisticated control than YAML plans. Plans written in the Puppet language also allow you to apply blocks of Puppet code to remote targets.

## Naming plans

Name plans according to the module name, file name, and path to ensure code readability.

Place plan files in your module's ./plans directory, using these file extensions:

- Puppet plans .pp
- YAML plans .yaml, not .yml

Plan names are composed of two or more name segments, indicating:

- The name of the module the plan is located in.
- The name of the plan file, without the extension.
- If the plan is in a subdirectory of ./plans, the path within the module.

For example, given a module called mymodule with a plan defined in ./mymodule/plans/myplan.pp, the plan name is mymodule::myplan.

A plan defined in ./mymodule/plans/service/myplan.pp would be mymodule::service::myplan. Use teh plan name to refer to the plan when you run commands.

The plan filename init is special because the plan it defines is referenced using the module name only. For example, in a module called mymodule, the plan defined in init.pp is the mymodule plan.

Avoid giving plans the same names as constructs in the Puppet language. Although plans don't share their namespace with other language constructs, giving plans these names makes your code difficult to read.

Each plan name segment:

- Must begin with a lowercase letter.
- Can include lowercase letters, digits, or underscores.
- Must not be a reserved word.
- Must not have the same name as any Puppet data types.
- Namespace segments must match the regular expression  $A[a-z][a-z0-9_]*\Z$

# **Defining plan permissions**

RBAC for plans is distinct from RBAC for individual tasks. This distinction means that a user can be excluded from running a certain task, but still have permission to run a plan that contains that task.

The RBAC structure for plans allows you to write plans with more robust, custom control over task permissions. Instead of allowing a user free rein to run a task that can potentially damage your infrastructure, you can wrap a task in a plan and only allow them to run it under circumstances you control.

For example, if you are configuring permissions for a new user to run plan infra::upgrade\_git, you can allow them to run the package task but limit it to the git package only.

```
plan infra::upgrade_git (
   TargetSpec $targets,
   Integer $version,
) {
   run_task('package', $targets, name => 'git', action => 'upgrade', version
   => $version)
}
```

## Use parameter types to fine-tune access

Parameter types provide another layer of control over user permissions. In the upgrade\_git example above, the plan only provides access to the git package, but the user can choose whatever version of git they want. If there are known vulnerabilities in some versions of the git package, you can use parameter types like Enum to restrict the version parameter to versions that are safe enough for deployment.

For example, the Enum restricts the \$version parameter to versions 1:2.17.0-1ubuntu1 and 1:2.17.1-1ubuntu0.4 only.

```
plan infra::upgrade_git (
   TargetSpec $targets,
   Enum['1:2.17.0-lubuntu1', '1:2.17.1-lubuntu0.4'] $version,
) {
   run_task('package', $targets, name => 'git', action => 'upgrade', version
   => $version)
}
```

You can also use PuppetDB queries to select parameter types.

For example, if you need to restrict the targets that infra::upgrade\_git can run on, use a PuppetDB query to identify which targets are selected for the git upgrade.

```
plan infra::upgrade_git (
    Enum['1:2.17.0-lubuntu1', '1:2.17.1-lubuntu0.4'] $version,
) {
    # Use puppetdb to find the nodes from the "other" team's web cluster
    $query = [from, nodes, ['=', [fact, cluster], "other_team"]]
    $selected_nodes = puppetdb_query($query).map() |$target| {
        $target[certname]
    }
    run_task('package', $selected_nodes, name => 'git', action => 'upgrade',
    version => $version)
}
```

#### Specifying plan parameters

Specify plan parameters to do things like determine which targets to run different parts of your plan on. You can pass a parameter as a single target name, comma-separated list of target names, Target data type, or array. The target names can be either certnames or inventory node names.

The example plan below shows the target parameters \$load\_balancers and \$webservers specified as data type TargetSpec. The plan then calls the run\_task function to specify which targets to run the tasks on. The Target names are collected and stored in \$webserver\_names by iterating over the list of Target objects returned by get\_targets. Task parameters are serialized to JSON format so that extracting the names into an array of strings ensures that the webservers parameter is in a format that can be converted to JSON.

```
plan mymodule::my_plan(
   TargetSpec $load_balancer,
   TargetSpec $webservers,
) {

   # Extract the Target name from $webservers
   $webserver_names = get_targets($webservers).map |$n| { $n.name }

   # process webservers
   run_task('mymodule::lb_remove', $load_balancer, webservers =>
   $webserver_names)
   run_task('mymodule::update_frontend_app', $webservers, version => '1.2.3')
   run_task('mymodule::lb_add', $load_balancer, webservers =>
   $webserver_names)
}
```

To execute this plan from the command line, pass the parameters as parameter=value. The Targetspec accepts either an array as JSON or a comma separated string of target names.

```
puppet plan run mymodule::myplan
load_balancer=lb.myorg.com
webservers='["kermit.myorg.com","gonzo.myorg.com"]'
```

Alternatively, here is an example of the same plan, run on the same targets, using the Orchestrator API POST / command/plan run on page 710 endpoint:

```
curl -k -X POST -H "Content-Type: application/json" \
-H "X-Authentication:$TOKEN" \
-d '{ "environment": "$ENV", "plan_name": "mymodule::myplan", \
"params": {"targets": "$TARGET_NAME", "load_balancer": "lb.myorg.com", \
"webservers": ["kermit.myorg.com", "gonzo.myorg.com"]} }' \
"https://$PRIMARY_HOST:8143/orchestrator/v1/command/plan_run"
```

Parameters that are passed to the run\_\* plan functions are serialized to JSON. For example, in the plan below, the default value of \$example\_nul is undef. The plan calls the test::demo\_undef\_bash with the example\_nul parameter.

```
plan test::parameter_passing (
   TargetSpec $targets,
   Optional[String[1]] $example_nul = undef,
) {
   return run_task('test::demo_undef_bash', $targets, example_nul =>
   $example_nul)
   }
```

The implementation of the demo undef bash.sh task is:

By default, the task expects parameters passed as a JSON string on stdin to be accessible in prefixed environment variables.

Additionally, you can use the Orchestrator API POST /command/plan\_run on page 710 endpoint with token authentication, such as:

```
curl -k -X POST -H "Content-Type: application/json" -H
"X-Authentication:$TOKEN" -d '{ "environment": "$ENV",
"plan_name": "test::parameter_passing", "params": {"targets":
"$TARGET_NAME"} }'
"https://$PRIMARY_HOST:8143/orchestrator/v1/command/plan_run"
```

# Using Hiera data in plans

Use the lookup() function in plans to look up Hiera data. You can look up data inside or outside of apply blocks, or use the plan\_hierarchy key to look up data both inside and outside apply blocks within the same plan.

Inside apply blocks, PE compiles catalogs for each target and has unlimited access to your Hiera data. You can use the same Hiera configuration, data, and lookup process as you do throughout PE.

Outside apply blocks, the plan executes a script, doesn't have a concept of a target or context, and cannot load pertarget data. These limitations make some common Hiera features, like interpolating target facts, incompatible with plans in PE outside of apply blocks.

You can look up static Hiera data outside of apply blocks by adding a plan\_hierarchy key to your Hiera configuration at the same level as the hierarchy key. This allows you to look up data inside and outside apply blocks in the same plan, enabling you to use your existing Hiera configuration in plans without encountering an error if pertarget interpolations exist and your plan tries to look up data outside an apply block.

Static Hiera data is also useful for user-specific data that you want the plan to look up.

For example, consider the Hiera configuration below at <ENV\_DIR>/hiera.yaml.

```
version: 5
hierarchy:
    name: "Target specific data"
    path: "targets/%{trusted.certname}.yaml"
    name: "Per-OS defaults"
    path: "os/%{facts.os.family}.yaml"
    name: Common
    path: hierarchy.yaml

plan_hierarchy:
    name: Common
    path: plan_hierarchy.yaml
```

You can set a user-specific API key in the plan\_hierarchy.yaml data file, as well as use Hiera to look up a pertarget filepath inside an apply block by using the following pieces of data:

Use the following data located at <ENV\_DIR>/data/plan\_hierarchy.yaml:

```
api_key: 12345
```

Use this data located at <ENV\_DIR>/data/targets/myhost.com:

```
confpath: "C:\Program Files\Common Files\mytool.conf"
```

As a result, the plan looks up the API key in the first lookup() call, and the target-specific data inside the apply block:

```
plan plan_lookup(
   TargetSpec $targets
) {
   $outside_apply = lookup('api_key')
   run_task("make_request", $targets, 'api_key' => $outside_apply)
   $in_apply = apply($targets) {
    file { ${confpath}:
        ensure => file,
        content => "setting: false"
    }
}
```

# Target objects

The Target object represents a target and its specific connection options.

The state of a target is stored in the code for the duration of a plan, allowing you to collect facts or set variables for a target and retrieve them later. Target objects must reference a target in the PE inventory. This includes targets connected via the PCP protocol that have puppet-agent installed, or targets in the PE inventory added with either SSH or WinRM credentials or as network devices. Target objects in PE do not have control over their connection information, and the connection info cannot be changed from within a plan.

Because target objects in PE are references, and cannot control their own configuration, accessing target connection info will return empty data.

# **TargetSpec**

The TargetSpec type is a wrapper for defining targets that allows you to pass a target, or multiple targets, into a plan. Use TargetSpec for plans that accept a set of targets as a parameter to ensure clean interaction with the CLI and other plans.

TargetSpec accepts strings allowed by --targets, a single target object, or an array of targets and target patterns. To operate on an individual target, resolve the target to a list via get\_targets.

For example, to loop over each target in a plan, accept a TargetSpec argument, but call get\_targets on it before looping.

```
plan loop(TargetSpec $targets) {
  get_targets($targets).each |$target| {
    run_task('my_task', $target)
  }
}
```

## Set variables and facts on targets

You can use the \$target.facts() and \$target.vars() functions to set transport configuration values, variables, and facts from a plan. Facts come from running facter or another fact collection application on the target, or from a fact store like PuppetDB. Variables are computed externally or assigned directly.

For example, set variables in a plan using \$target.set\_var:

```
plan vars(String $host) {
  $target = get_targets($host)[0]
  $target.set_var('newly_provisioned', true)
  $targetvars = $target.vars
  run_command("echo 'Vars for ${host}: ${$targetvars}'", $host)
}
```

Or set variables in the inventory file using the vars key at the group level.

```
groups:
    name: my_targets
    targets:
        - localhost
    vars:
        operatingsystem: windows
    config:
        transport: ssh
```

#### Collect facts from targets

The facts plan connects to targets, discovers facts, and stores these facts on the targets.

The plan uses these methods to collect facts:

- On ssh targets, it runs a Bash script.
- On winrm targets, it runs a PowerShell script.
- On pcp or targets where the Puppet agent is present, it runs Facter.

For example, use the facts plan to collect facts and then uses those facts to decide which task to run on the targets.

```
plan run_with_facts(TargetSpec $targets) {
    # This collects facts on targets and update the inventory
    run_plan(facts, targets => $targets)

$centos_targets = get_targets($targets).filter |$n| { $n.facts['os']}
['name'] == 'CentOS' }
```

```
$ubuntu_targets = get_targets($targets).filter |$n| { $n.facts['os']
['name'] == 'Ubuntu' }
  run_task(centos_task, $centos_targets)
  run_task(ubuntu_task, $ubuntu_targets)
}
```

# Collect facts from PuppetDB

You can use the puppetdb\_fact plan to collect facts for targets when they are running a Puppet agent and sending facts to PuppetDB.

For example, use the puppetdb\_fact plan to collect facts, and then use those facts to decide which task to run on the targets.

```
plan run_with_facts(TargetSpec $targets) {
    # This collects facts on targets and update the inventory
    run_plan(puppetdb_fact, targets => $targets)

    $centos_targets = get_targets($targets).filter |$n| { $n.facts['os']}
['name'] == 'CentOS' }
    $ubuntu_targets = get_targets($targets).filter |$n| { $n.facts['os']}
['name'] == 'Ubuntu' }
    run_task(centos_task, $centos_targets)
    run_task(ubuntu_task, $ubuntu_targets)
}
```

## Collect general data from PuppetDB

You can use the puppetdb\_query function in plans to make direct queries to PuppetDB.

For example, you can discover targets from PuppetDB and then run tasks on them. You must configure the PuppetDB client before running it. See the PQL tutorial to learn how to structure pql queries and see the PQL reference guide for query examples.

```
plan pdb_discover {
    $result = puppetdb_query("inventory[certname] { app_role ==
    'web_server' }")
    # extract the certnames into an array
    $names = $result.map |$r| { $r["certname"] }
    # wrap in url. You can skip this if the default transport is pcp
    $targets = $names.map |$n| { "pcp://${n}" }
    run_task('my_task', $targets)
}
```

## Returning results from plans

Use the return function to return results that you can use in other plans or save for other uses.

Any plan that does not call the return function returns undef.

For example,

```
plan return_result(
   $targets
) {
   return run_task('mytask', $targets)
}
```

The result of a plan must match the PlanResult type alias. This includes JSON types as well as the plan language types, which have well defined JSON.

• Undef

- String
- Numeric
- Boolean
- Target
- ApplyResult
- Result
- ResultSet
- Error
- Array with only PlanResult
- Hash with String keys and PlanResult values

or

```
Variant[Data, String, Numeric, Boolean, Error, Result, ResultSet, Target,
Array[Boltlib::PlanResult], Hash[String, Boltlib::PlanResult]]
```

#### Plan errors and failure

Any plan that completes execution without an error is considered successful. There are some specific scenarios that always cause a plan failure, such as calling the fail\_plan function.

## Plan failure due to absent catch\_errors option

If you call some functions without the \_catch\_errors option and they fail on any target, the plan itself fails. These functions include:

- upload\_file
- run\_command
- run\_script
- run\_task
- run plan

If there is a plan failure due to an absent \_catch\_errors option when using run\_plan, any calling plans also halt until a run\_plan call with \_catch\_errors or a catch\_errors block is reached.

# Failing a plan

If you are writing a plan and think it's failing, you can fail the plan with the fail\_plan function. This function fails the plan and prevents calling plans from executing any further, unless run\_plan was called with \_catch\_errors or in a catch\_errors block.

For example, use the fail\_plan function to pass an existing error or create a new error with a message that includes the kind, details, or issue code.

```
fail_plan('The plan is failing', 'mymodules/pear-shaped', {'failednodes' =>
   $result.error_set.names})
# or
fail_plan($errorobject)
```

#### Catching errors in plans

When you use the catch\_errors function, it executes a block of code and returns any errors, or returns the result of the block if no errors are raised.

Here is an example of the catch\_errors function.

```
plan test (String[1] $role) {
   $result_or_error = catch_errors(['pe/puppetdb-error']) || {
     puppetdb_query("inventory[certname] { app_role == ${role} } }")
```

```
}
$targets = if $result_or_error =~ Error {
    # If the PuppetDB query fails
    warning("Could not fetch from puppet. Using defaults instead")
    # TargetSpec string
    "all"
} else {
    $result_or_error
}
```

If there is an error in a plan, it returns the Error data type, which includes:

- msg: The error message string.
- kind: A string that defines the kind of error similar to an error class.
- details: A hash with details about the error from a task or from information about the state of a plan when it fails, for example, exit\_code or stack\_trace.
- issue\_code: A unique code for the message that can be used for translation.

Use the Error data type in a case expression to match against different kinds of errors. To recover from certain errors and fail on others, set up your plan to include conditionals based on errors that occur while your plan runs. For example, you can set up a plan to retry a task when a timeout error occurs, but fail when there is an authentication error.

The first plan below continues whether it succeeds or fails with a mymodule/not-serious error. Other errors cause the plan to fail.

```
plan mymodule::handle_errors {
    $result = run_plan('mymodule::myplan', '_catch_errors' => true)
    case $result {
        Error['mymodule/not-serious'] : {
            notice("${result.message}")
        }
        Error : { fail_plan($result) } }
    run_plan('mymodule::plan2')
}
```

# Puppet and Ruby functions in plans

You can package some common general logic in plans using Puppet language and Ruby functions; however, some functions are not allowed. You can also call plan functions, such as run\_task or run\_plan, from within a function.

These Puppet language constructs are not allowed in plans:

- · Defined types.
- Classes.
- Resource expressions, such as file { title: mode => '0777' }
- Resource default expressions, such as File { mode => '0666' }
- Resource overrides, such as File['/tmp/foo'] { mode => '0444' }
- Relationship operators: -> <- ~> <~
- Functions that operate on a catalog: include, require, contain, create\_resources.
- Collector expressions, such as SomeType </ | >, SomeType << | >>
- ERB templates.

Additionally, there are some nuances of the Puppet language to keep in mind when writing plans:

- The --strict\_variables option is on, so if you reference a variable that is not set, you get an error.
- The --strict=error option is on, so minor language issues generate errors. For example { a => 10, a => 20 } is an error because there is a duplicate key in the hash.
- Most Puppet settings are empty and not configurable when using plans in PE.

• Logs include "source location" (file, line) instead of resource type or name.

## Handling plan function results

Each *execution function*, or a function you use to operate on one or more targets, returns a ResultSet. Each target you executed on returns a Result. The apply action returns a ResultSet containing ApplyResult objects.

You can iterate on an instance of ResultSet as if it were an Array[Variant[Result, ApplyResult]]. This means iterative functions like each, map, reduce, or filter work directly on the ResultSet returning each result.

A ResultSet may contain these functions:

Function	Definition
names()	Names all targets in the set as an Array.
empty()	Returns Boolean if the execution result set is empty.
count()	Returns an Integer count of targets.
first()	Specifies the first Result object, useful to unwrap single results.
find(String \$target_name)	Specifies the Result for a specific target.
error_set()	Returns a ResultSet containing only the results of failed targets.
ok_set()	Returns a ResultSet containing only the successful results.
filter_set(block)	Filters a ResultSet with the given block and returns a ResultSet object (where the filter function returns an array or hash).
targets()	Specifies an array of all the Target objects from every Result in the set.
ok()	Specifies a Boolean that is the same as error_set.empty.
to_data()	Returns an array of hashes representing either Result or ApplyResults.

## A Result may contain these functions:

Function	Definition
value()	Specifies the hash containing the value of the Result.
target()	Specifies the Target object that the Result is from.
error()	Returns an Error object constructed from the _error in the value.
message()	Specifies the _output key from the value.
ok()	Returns true if the Result was successful.
[]	Accesses the value hash directly.
to_data()	Returns a hash representation of Result.
action()	Returns a string representation of result type (task, command, etc.).

An ApplyResult may contain these functions.

Function	Definition
report()	Returns the hash containing the Puppet report from the application.
target()	Returns the Target object that the Result is from.
error()	Returnsn Error object constructed from the _error in the value.
ok()	Returns true if the Result was successful.
to_data()	Returns a hash representation of ApplyResult.
action()	Returns a string representation of result type (apply).

For example, to check if a task ran correctly on all targets, and the check fails if the task fails:

```
$r = run_task('sometask', ..., '_catch_errors' => true)
unless $r.ok {
  fail("Running sometask failed on the targets ${r.error_set.names}")
}
```

You can do iteration and check if the result is an error. This example outputs feedback about the result of a task.

```
$r = run_task('sometask', ..., '_catch_errors' => true)
$r.each |$result| {
   $target = $result.target.name
   if $result.ok {
     out::message("${target} returned a value: ${result.value}")
   } else {
     out::message("${target} errored with a message:
   ${result.error.message}")
   }
}
```

Similarly, you can iterate over the array of hashes returned by calling to\_data on a ResultSet and access hash values. For example,

```
$r = run_command('whoami')
$r.to_data.each |$result_hash| { notice($result_hash['result']['stdout']) }
```

You can also use filter\_set to filter a ResultSet and apply a ResultSet function such as targets to the output:

```
$filtered = $result.filter_set |$r| {
   $r['tag'] == "you're it"
}.targets
```

## Applying manifest blocks from a plan

You can apply manifest blocks, or chunks of Puppet code, to remote systems during plan execution using the apply and apply\_prep functions.

You can create manifest blocks that use existing content from the Forge, or use a plan to mix procedural orchestration and action with declarative resource configuration from a block. Most features of the Puppet language are available in a manifest block.

If your plan includes a manifest block, use the apply\_prep function in your plan *before* your manifest block. The apply\_prep function syncs and caches plugins and gathers facts by running Facter, making the facts available to the manifest block.

For example:

```
apply_prep($target)
apply($target) { notify { foo: } }
```

**Note:** You can use apply and apply\_prep only on targets connected via PCP.

## apply options

The apply function supports these options:

Option	Default value	Description
_catch_errors	true	Returns a ResultSet, including failed results, rather than failing the plan. Boolean.
_description	none	Adds a description to the apply block. String.
_noop	true	Applies the manifest block in no- operation mode, returning a report of changes it would make but does not take action. Boolean.

For example,

```
# Preview installing docker as root on $targets.
apply($targets, _catch_errors => true, _noop => true) {
   include 'docker'
}
```

#### How manifest blocks are applied

When you apply a manifest code from a plan, the manifest code and any facts generated for each target are sent to Puppet Server for compilation. During code compilation, variables are generated in the following order:

- 1. Facts gathered from the targets set in your inventory.
- 2. Local variables from the plan.
- 3. Variables set in your inventory.

After a successful compilation, PE copies custom module content from the module path and applies the catalog to each target. After the catalog is executed on each target, apply generates and returns a report about each target.

#### Return value

The apply function returns a ResultSet object that contains an ApplyResult object for each target.

For example:

```
$results = apply($targets) { ... }
$results.each |$result| {
   out::message($result.report)
}
```

## Using Hiera data in a manifest block

Hiera is a key-value configuration data look up system, used for separating data from Puppet code. Use Hiera data to implicitly override default class parameters. You can also explicitly look up data from Hiera via the lookup function.

**Note:** Plans in PE currently only support Hiera version 5.

For example:

```
plan do_thing() {
  apply('nodel.example.com') {
    notice("Some data in Hiera: ${lookup('mydata')}")
  }
}
```

## Plan logging

You can view plan run information in log files or printed to a terminal session using the out::message function or built-in Puppet logging functions.

## Outputting to the CLI or console

Use out: :message to display output from plans. This function always prints message strings to STDOUT regardless of the log level and doesn't log them to the log file. When using out: :message in a plan, the messages are visible on the **Plan details** page in the console.

# **Puppet log functions**

In addition to out::message, you can use Puppet logging functions. Puppet logs messages to /var/log/puppetlabs/orchestration-services/orchestration-services.log

When using Puppet logging, each command's usual logging level is downgraded by one level except for warn and error.

For example, here are the Puppet logging commands with their actual level when used in plans.

```
warning('logging text') - logs at warn level
err('logging text') - logs at error level

notice('logging text') - logs at info level
info('logging text') - logs at debug level
debug('logging text') - logs at trace level
```

The log level for orchestration-services.log is configured with normal levels. for more information about log levels for Bolt, see Puppet log functions in Bolt.

## Default action logging

PE logs plan actions through the upload\_file, run\_command, run\_script, or run\_task functions. By default, it logs an info level message when an action starts and another when it completes. You can pass a description to the function to replace the generic log message.

```
run_task(my_task, $targets, "Better description", param1 => "val")
```

If your plan contains many small actions, you might want to suppress these messages and use explicit calls to the Puppet log functions instead. To do this, wrap actions in a without\_default\_logging block, which logs action messages at info level instead of notice.

For example, you can loop over a series of targets without logging each action.

```
plan deploy( TargetSpec $targets) {
  without_default_logging() || {
    get_targets($targets).each |$target| {
    run_task(deploy, $target)
```

```
} }
```

To avoid complications with parser ambiguity, always call without\_default\_logging with ( ) and empty block args  $| \ |$ .

Correct example

```
without_default_logging() || { run_command('echo hi', $targets) }
Incorrect example
```

```
without_default_logging { run_command('echo hi', $targets) }
```

## Example plans

Check out some example plans for inspiration when writing your own.

Resource	Description	Level
facts module	Contains tasks and plans to discover facts about target systems.	Getting started
facts plan	Gathers facts using the facts task and sets the facts in inventory.	Getting started
facts::info plan	Uses the facts task to discover facts and map relevant fact values to targets.	Getting started
reboot module	Contains tasks and plans for managing system reboots.	Intermediate
reboot plan	Restarts a target system and waits for it to become available again.	Intermediate
Introducing Masterless Puppet with Bolt	Blog post explaining how plans can be used to deploy a load-balanced web server.	Advanced
profiles::nginx_install plan	Shows an example plan for deploying Nginx.	Advanced

- Getting started resources show simple use cases such as running a task and manipulating the results.
- Intermediate resources show more advanced features in the plan language.
- Advanced resources show more complex use cases such as applying puppet code blocks and using external
  modules.

# Writing plans in YAML

YAML plans run a list of steps in order, which allows you to define simple workflows. Steps can contain embedded Puppet code expressions to add logic where necessary.

**Note:** YAML plans are an experimental feature and might experience breaking changes in future minor releases.

## Naming plans

Name plans according to the module name, file name, and path to ensure code readability.

Place plan files in your module's ./plans directory, using these file extensions:

- Puppet plans .pp
- YAML plans .yaml, not .yml

Plan names are composed of two or more name segments, indicating:

- The name of the module the plan is located in.
- The name of the plan file, without the extension.
- If the plan is in a subdirectory of ./plans, the path within the module.

For example, given a module called mymodule with a plan defined in ./mymodule/plans/myplan.pp, the plan name is mymodule::myplan.

A plan defined in ./mymodule/plans/service/myplan.pp would be mymodule::service::myplan. Use teh plan name to refer to the plan when you run commands.

The plan filename init is special because the plan it defines is referenced using the module name only. For example, in a module called mymodule, the plan defined in init.pp is the mymodule plan.

Avoid giving plans the same names as constructs in the Puppet language. Although plans don't share their namespace with other language constructs, giving plans these names makes your code difficult to read.

Each plan name segment:

- Must begin with a lowercase letter.
- Can include lowercase letters, digits, or underscores.
- Must not be a reserved word.
- Must not have the same name as any Puppet data types.
- Namespace segments must match the regular expression \A[a-z][a-z0-9\_]\*\Z

## Defining plan permissions

RBAC for plans is distinct from RBAC for individual tasks. This distinction means that a user can be excluded from running a certain task, but still have permission to run a plan that contains that task.

The RBAC structure for plans allows you to write plans with more robust, custom control over task permissions. Instead of allowing a user free rein to run a task that can potentially damage your infrastructure, you can wrap a task in a plan and only allow them to run it under circumstances you control.

For example, if you are configuring permissions for a new user to run plan infra::upgrade\_git, you can allow them to run the package task but limit it to the git package only.

```
plan infra::upgrade_git (
   TargetSpec $targets,
   Integer $version,
) {
   run_task('package', $targets, name => 'git', action => 'upgrade', version
   => $version)
}
```

## Use parameter types to fine-tune access

Parameter types provide another layer of control over user permissions. In the upgrade\_git example above, the plan only provides access to the git package, but the user can choose whatever version of git they want. If there are known vulnerabilities in some versions of the git package, you can use parameter types like Enum to restrict the version parameter to versions that are safe enough for deployment.

For example, the Enum restricts the \$version parameter to versions 1:2.17.0-1ubuntu1 and 1:2.17.1-1ubuntu0.4 only.

```
plan infra::upgrade_git (
   TargetSpec $targets,
   Enum['1:2.17.0-lubuntul', '1:2.17.1-lubuntu0.4'] $version,
) {
   run_task('package', $targets, name => 'git', action => 'upgrade', version
   => $version)
}
```

You can also use PuppetDB queries to select parameter types.

For example, if you need to restrict the targets that infra::upgrade\_git can run on, use a PuppetDB query to identify which targets are selected for the git upgrade.

```
plan infra::upgrade_git (
    Enum['1:2.17.0-lubuntul', '1:2.17.1-lubuntu0.4'] $version,
) {
    # Use puppetdb to find the nodes from the "other" team's web cluster
    $query = [from, nodes, ['=', [fact, cluster], "other_team"]]
    $selected_nodes = puppetdb_query($query).map() |$target| {
        $target[certname]
    }
    run_task('package', $selected_nodes, name => 'git', action => 'upgrade',
    version => $version)
}
```

#### Plan structure

YAML plans contain a list of steps with optional parameters and results.

YAML maps accept these keys:

- steps: The list of steps to perform
- parameters: (Optional) The parameters accepted by the plan
- return: (Optional) The value to return from the plan

#### Steps key

The steps key is an array of step objects, each of which corresponds to a specific action to take.

When the plan runs, each step is executed in order. If a step fails, the plan halts execution and raises an error containing the result of the step that failed.

Steps use these fields:

- name: A unique name that can be used to refer to the result of the step later
- description: (Optional) An explanation of what the step is doing

Other available keys depend on the type of step.

#### Command step

Use a command step to run a single command on a list of targets and save the results, containing stdout, stderr, and exit code.

The step fails if the exit code of any command is non-zero.

Command steps use these fields:

- command: The command to run
- target: A target or list of targets to run the command on

For example:

```
steps:
  - command: hostname -f
  target:
    - web1.example.com
    - web2.example.com
    - web3.example.com
  description: "Get the webserver hostnames"
```

#### Task step

Use a task step to run a Bolt task on a list of targets and save the results.

Task steps use these fields:

- task: The task to run
- target: A target or list of targets to run the task on
- parameters: (Optional) A map of parameter values to pass to the task

For example:

```
steps:
    - task: package
    target:
        - web1.example.com
        - web2.example.com
        - web3.example.com
        description: "Check the version of the openssl package on the webservers"
    parameters:
        action: status
        name: openssl
```

#### Script step

Use a script step to run a script on a list of targets and save the results.

The script must be in the files/ directory of a module. The name of the script must be specified as <modulename>/path/to/script, omitting the files directory from the path.

Script steps use these fields:

- script: The script to run
- target: A target or list of targets to run the script on
- arguments: (Optional) An array of command-line arguments to pass to the script

For example:

```
steps:
    - script: mymodule/check_server.sh
    target:
        - web1.example.com
        - web2.example.com
        - web3.example.com
        description: "Run mymodule/files/check_server.sh on the webservers"
        arguments:
        - "/index.html"
        - 60
```

## File upload step

Use a file upload step to upload a file to a specific location on a list of targets.

The file to upload must be in the files/ directory of a Puppet module. The source for the file must be specified as <modulename>/path/to/file, omitting the files directory from the path.

File upload steps use these fields:

- source: The location of the file to be uploaded
- destination: The location to upload the file to

For example:

```
steps:
  - source: mymodule/motd.txt
  destination: /etc/motd
```

```
target:
    - webl.example.com
    - web2.example.com
    - web3.example.com
description: "Upload motd to the webservers"
```

## Plan step

Use a plan step to run another plan and save its result.

Plan steps use these fields:

- plan: The name of the plan to run
- parameters: (Optional) A map of parameter values to pass to the plan

For example:

```
steps:
    - plan: facts
    description: "Gather facts for the webservers using the built-in facts
plan"
    parameters:
        nodes:
            - web1.example.com
            - web2.example.com
            - web3.example.com
```

# Resources step

Use a resources step to apply a list of Puppet resources. A resource defines the desired state for part of a target. Bolt ensures each resource is in its desired state. Like the steps in a plan, if any resource in the list fails, the rest are skipped.

For each resources step, Bolt executes the apply\_prep plan function against the targets specified with the targets field. For more information about apply\_prep see the Applying manifest block section.

Resources steps use these fields:

- resouces: An array of resources to apply
- target: A target or list of targets to apply the resources on

Each resource is a YAML map with a type and title, and optionally a parameters key. The resource type and title can either be specified separately with the type and title keys, or can be specified in a single line by using the type name as a key with the title as its value.

For example:

```
steps:
    resources:
    # This resource is type 'package' and title 'nginx'
    package: nginx
    parameters:
        ensure: latest
    # This resource is type 'service' and title 'nginx'
    type: service
    title: nginx
    parameters:
        ensure: running
    target:
        - web1.example.com
        - web3.example.com
```

```
description: "Set up nginx on the webservers"
```

#### Parameters key

Plans accept parameters in the parameters key. The value of parameters is a map, where each key is the name of a parameter and the value is a map describing the parameter.

Parameter values can be referenced from steps as variables.

Parameters use these fields, which are all optional:

- type: Specify a valid Puppet data type. The plan fails if the value supplied to the parameter does not match the defined type. If you do not specify a data type, this field defaults to Any.
- default: Specify a default value to use if no specific value is supplied to the parameter. This can be empty.
- description: A description of the parameter. This can be empty.

For example, this plan accepts a load\_balancer name as a string, two sets of nodes called frontends and backends, and a version string:

```
parameters:
    # A simple parameter definition doesn't need a type or description
    load_balancer:
    frontends:
        type: TargetSpec
        description: "The frontend web servers"

backends:
        type: TargetSpec
        description: "The backend application servers"

version:
        type: String
        description: "The new application version to deploy"
```

#### How strings are evaluated

The behavior of strings is defined by how they're written in the plan.

'single-quoted strings' are treated as string literals without any interpolation.

"double-quoted strings" are treated as Puppet language double-quoted strings with variable interpolation.

| block-style strings are treated as expressions of arbitrary Puppet code. Note the string itself must be on a new line after the | character.

bare strings are treated dynamically based on their content. If they begin with a \$, they're treated as Puppet code expressions. Otherwise, they're treated as YAML literals.

Here's an example of different kinds of strings in use:

```
parameters:
 message:
    type: String
   default: "hello"
steps:
  - eval: hello
   description: 'This will evaluate to: hello'
  - eval: $message
   description: 'This will evaluate to: hello'
  - eval: '$message'
   description: 'This will evaluate to: $message'
  - eval: "${message} world"
   description: 'This will evaluate to: hello world'
  - eval:
      [$message, $message].join(" ")
   description: 'This will evaluate to: hello hello'
```

### Using variables and simple expressions

The simplest way to use a variable is to reference it directly by name. For example, this plan takes a parameter called nodes and passes it as the target list to a step:

```
parameters:
  nodes:
    type: TargetSpec

steps:
  - command: hostname -f
    target: $nodes
```

Variables can also be interpolated into string values. The string must be double-quoted to allow interpolation. For example:

Many operations can be performed on variables to compute new values for step parameters or other fields.

## Indexing arrays or hashes

You can retrieve a value from an Array or a Hash using the [] operator. This operator can also be used when interpolating a value inside a string.

```
parameters:
    users:
        # Array[String] is a Puppet data type representing an array of strings
        type: Array[String]

steps:
        - task: user::add
        target: 'host.example.com'
        parameters:
            name: $users[0]
        - task: echo
        target: 'host.example.com'
        parameters:
            message: "hello ${users[0]}"
```

#### Calling functions

You can call a built-in Bolt function or Puppet function to compute a value.

```
parameters:
    users:
    type: Array[String]

steps:
    - task: user::add
    parameters:
        name: $users.first
    - task: echo
    message: "hello ${users.join(',')}"
```

## Using code blocks

Some Puppet functions take a block of code as an argument. For instance, you can filter an array of items based on the result of a block of code.

The result of the filter function is an array here, not a string, because the expression isn't inside quotes

```
parameters:
   numbers:
   type: Array[Integer]

steps:
   - task: sum
   description: "add up the numbers > 5"
   parameters:
      indexes: $numbers.filter | $num | { $num > 5 }
```

# **Connecting steps**

You can connect multiple steps by using the result of one step to compute the parameters for another step.

# name key

The name key makes its results available to later steps in a variable with that name.

This example uses the map function to get the value of stdout from each command result and then joins them into a single string separated by commas.

#### eval step

The eval step evaluates an expression and saves the result in a variable. This is useful to compute a variable to use multiple times later.

```
parameters:
   count:
    type: Integer

steps:
   - name: double_count
    eval: $count * 2
   - task: echo
    target: webl.example.com
   parameters:
    message: "The count is ${count}, and twice the count is
${double_count}"
```

### Returning results

You can return a result from a plan by setting the return key at the top level of the plan. When the plan finishes, the return key is evaluated and returned as the result of the plan. If no return key is set, the plan returns undef

```
steps:
    - name: hostnames
    command: hostname -f
    target: $nodes

return: $hostnames.map |$hostname_result| { $hostname_result['stdout'] }
```

## Applying manifest blocks from a plan

You can apply manifest blocks, or chunks of Puppet code, to remote systems during plan execution using the apply and apply\_prep functions.

You can create manifest blocks that use existing content from the Forge, or use a plan to mix procedural orchestration and action with declarative resource configuration from a block. Most features of the Puppet language are available in a manifest block.

If your plan includes a manifest block, use the apply\_prep function in your plan *before* your manifest block. The apply\_prep function syncs and caches plugins and gathers facts by running Facter, making the facts available to the manifest block.

For example:

```
apply_prep($target)
apply($target) { notify { foo: } }
```

**Note:** You can use apply and apply\_prep only on targets connected via PCP.

### apply options

The apply function supports these options:

Option	Default value	Description
_catch_errors	true	Returns a ResultSet, including failed results, rather than failing the plan. Boolean.
_description	none	Adds a description to the apply block. String.
_noop	true	Applies the manifest block in no- operation mode, returning a report of changes it would make but does not take action. Boolean.

For example,

```
# Preview installing docker as root on $targets.
apply($targets, _catch_errors => true, _noop => true) {
   include 'docker'
}
```

### How manifest blocks are applied

When you apply a manifest code from a plan, the manifest code and any facts generated for each target are sent to Puppet Server for compilation. During code compilation, variables are generated in the following order:

- 1. Facts gathered from the targets set in your inventory.
- 2. Local variables from the plan.
- **3.** Variables set in your inventory.

After a successful compilation, PE copies custom module content from the module path and applies the catalog to each target. After the catalog is executed on each target, apply generates and returns a report about each target.

#### Return value

The apply function returns a ResultSet object that contains an ApplyResult object for each target.

For example:

```
$results = apply($targets) { ... }
$results.each | $result| {
   out::message($result.report)
}
```

### Using Hiera data in a manifest block

Hiera is a key-value configuration data look up system, used for separating data from Puppet code. Use Hiera data to implicitly override default class parameters. You can also explicitly look up data from Hiera via the lookup function.

**Note:** Plans in PE currently only support Hiera version 5.

For example:

```
plan do_thing() {
  apply('node1.example.com') {
    notice("Some data in Hiera: ${lookup('mydata')}")
  }
}
```

## Computing complex values

To compute complex values, you can use a Puppet code expression as the value of any field of a step except the name.

Bolt loads the plan as a YAML data structure. As it executes each step, it evaluates any expressions embedded in the step. Each plan parameter and the values of every previous named step are available in scope.

This lets you take advantage of the power of Puppet language in the places it's necessary, while keeping the rest of your plan simple.

When your plans need more sophisticated control flow or error handling beyond running a list of steps in order, it's time to convert them to Puppet Language plans.

### Converting YAML plans to Puppet language plans

You can convert a YAML plan to a Puppet language plan with the bolt plan convert command.

```
bolt plan convert path/to/my/plan.yaml
```

This command takes the relative or absolute path to the YAML plan to be converted and prints the converted Puppet language plan to stdout.

**Note:** Converting a YAML plan might result in a Puppet plan which is syntactically correct, but behaves differently. Always manually verify a converted Puppet language plan's functionality. There are some constructs that do not translate from YAML plans to Puppet language plans. These are listed [TODO: insert link to section below!] below. If you convert a YAML plan to Puppet and it changes behavior, file an issue in Bolt's Git repo.

For example, with this YAML plan:

```
# site-modules/mymodule/plans/yamlplan.yaml
parameters:
   nodes:
     type: TargetSpec
steps:
   - name: run_task
     task: sample
     target: $nodes
     parameters:
        message: "hello world"
return: $run_task
```

Run the following conversion:

```
$ bolt plan convert site-modules/mymodule/plans/yamlplan.yaml
# WARNING: This is an autogenerated plan. It may not behave as expected.
plan mymodule::yamlplan(
   TargetSpec $nodes
) {
   $run_task = run_task('sample', $nodes, {'message' => "hello world"})
   return $run_task
}
```

## Quirks when converting YAML plans to Puppet language

There are some quirks and limitations associated with converting a plan expressed in YAML to a plan expressed in the Puppet language. In some cases it is impossible to accurately translate from YAML to Puppet. In others, code that is generated from the conversion is syntactically correct but not idiomatic Puppet code.

#### Named eval step

The eval step allows snippets of Puppet code to be expressed in YAML plans. When converting a multi-line eval step to Puppet code and storing the result in a variable, use the with lambda.

For example, here is a YAML plan with a multi-line eval step:

```
parameters:
   foo:
     type: Optional[Integer]
     description: foo
     default: 0

steps:
   - eval: |
        $x = $foo + 1
        $x * 2
      name: eval_step

return: $eval_step
```

And here is the same plan, converted to the Puppet language:

```
plan yaml_plans::with_lambda(
   Optional[Integer] $foo = 0
) {
   $eval_step = with() || {
     $x = $foo + 1
     $x * 2
}
return $eval_step
```

}

Writing this plan from scratch using the Puppet language, you would probably not use the lambda. In this example the converted Puppet code is correct, but not as natural or readable as it could be.

### Resource step variable interpolation

When applying Puppet resources in a resource step, variable interpolation behaves differently in YAML plans and Puppet language plans. To illustrate this difference, consider this YAML plan:

```
steps:
    target: localhost
    description: Apply a file resource
    resources:
        type: file
        title: '/tmp/foo'
        parameters:
            content: $facts['os']['family']
            ensure: present
        name: file_contents
        description: Read contents of file managed with file resource
        eval: >
            file::read('/tmp/foo')
return: $file_contents
```

This plan performs apply\_prep on a localhost target. Then it uses a Puppet file resource to write the OS family discovered from the Puppet \$facts hash to a temporary file. Finally, it reads the value written to the file and returns it. Running bolt plan convert on this plan produces this Puppet code:

```
plan yaml_plans::interpolation_pp() {
   apply_prep('localhost')
   $interpolation = apply('localhost') {
     file { '/tmp/foo':
        content => $facts['os']['family'],
        ensure => 'present',
     }
   }
   $file_contents = file::read('/tmp/foo')

   return $file_contents
}
```

This Puppet language plan works as expected, whereas the YAML plan it was converted from fails. The failure stems from the \$factsvariable being resolved as a plan variable, instead of being evaluated as part of compiling the manifest code in an applyblock.

### Dependency order

The resources in a resources list are applied in order. It is possible to set dependencies explicitly, but when doing so you must refer to them in a particular way. Consider the following YAML plan:

```
parameters:
  nodes:
    type: TargetSpec
steps:
  - name: pkg
    target: $nodes
    resources:
    - title: openssh-server
        type: package
```

```
parameters:
    ensure: present
    before: File['/etc/ssh/sshd_config']
- title: /etc/ssh/sshd_config
    type: file
    parameters:
    ensure: file
    mode: '0600'
    content: ''
    require: Package['openssh-server']
```

Executing this plan fails during catalog compilation because of how Bolt parses the resources referenced in the before and require parameters. You will see the error message Could not find resource 'File['/etc/ssh/sshd\_config']' in parameter 'before'. The solution is to not quote the resource titles:

```
parameters:
 nodes:
    type: TargetSpec
steps:
  - name: pkg
    target: $nodes
    resources:
      - title: openssh-server
        type: package
        parameters:
          ensure: present
          before: File[/etc/ssh/sshd_config]
      - title: /etc/ssh/sshd_config
        type: file
        parameters:
          ensure: file
          mode: '0600'
          content: ''
          require: Package[openssh-server]
```

In general, declare resources in order. This is an unusual example to illustrate a case where parameter parsing leads to non-intuitive results.

# Orchestrator API v1

You can use the orchestrator API to run jobs and plans on demand; schedule tasks and plans; get information about jobs, plans, and events; track node usage; and more.

Forming orchestrator API requests on page 693

The orchestrator API accepts well-formed HTTPS requests and requires authentication.

• Root endpoints on page 694

Use the orchestrator endpoint to get orchestrator API metadata.

Command endpoints on page 696

Use the command endpoints to run Puppet, jobs, and plans on demand or stop in-progress jobs. You can also create task-targets, which provide privilege escalation for users who would otherwise not be able to run certain tasks or run tasks on certain nodes or node groups.

• Inventory endpoints on page 715

Use the inventory endpoints to check whether the orchestrator can reach a node.

• Jobs endpoints on page 718

Use the jobs endpoints to examine jobs and their details.

• Scheduled jobs endpoints on page 732

Use the scheduled\_jobs endpoints to query, edit, and delete scheduled orchestrator jobs.

• Plans endpoints on page 747

Use the plans endpoints to get information about plans.

• Plan jobs endpoints on page 751

Use the plan\_jobs endpoints to examine plan jobs and their details.

Tasks endpoints on page 764

Use the tasks endpoints to get information about tasks you've installed and tasks included with Puppet Enterprise (PE).

Usage endpoints on page 768

Use the usage endpoint to view details about your deployment's active nodes.

• Scopes endpoints on page 770

Use the scopes endpoints to retrieve information about task-targets.

• Orchestrator API error responses on page 773

Orchestrator API error responses are formatted as JSON objects.

#### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

# Forming orchestrator API requests

The orchestrator API accepts well-formed HTTPS requests and requires authentication.

Orchestrator API requests must include a URI path following the pattern:

```
https://<DNS>:8143/orchestrator/v1/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your PE console host's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).
- ENDPOINT: One or more sections specifying the endpoint, such as command or jobs. Some endpoints require additional sections, such as POST /command/deploy on page 696.

For example, you could use any of these paths to call the GET /inventory on page 715 endpoint:

```
https://$(puppet config print server):8143/orchestrator/v1/inventory
https://localhost:8143/orchestrator/v1/inventory
```

```
https://puppet.example.dns:8143/orchestrator/v1/inventory
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

#### Orchestrator API authentication

You must authenticate orchestrator API requests with user authentication tokens. For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Token-based authentication on page 320.

To use a token in an orchestrator API request, you can use puppet-access show, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/jobs"

curl --insecure --header "$auth_header" "$uri"
```

Or you can use the actual token, such as:

```
auth_header="X-Authentication: <TOKEN>"
uri="https://$(puppet config print server):8143/orchestrator/v1/jobs"
curl --insecure --header "$auth_header" "$uri"
```

#### Related information

Token-based authentication on page 320

Authentication tokens allow a user to enter their credentials once, then receive an alphanumeric *token* to use to access different services or parts of the system infrastructure. Authentication tokens are tied to the permissions granted to the user through role-based access control (RBAC), and they provide the user with the appropriate access to HTTP requests.

### Root endpoints

Use the orchestrator endpoint to get orchestrator API metadata.

#### **GET /orchestrator**

Returns metadata about the orchestrator API, along with a list of links to application management resources.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the request is a basic call, such as:

```
GET https://orchestrator.example.com:8143/orchestrator
```

The GET /orchestrator endpoint does not support any parameters; however, as with other orchestrator API endpoints, you must provide authentication.

#### Response format

The response is a JSON object using these keys:

Key	Definition
	Contains the API title, description, version compatibility warnings, the current version, and license information.

Key	Definition
status	A URI path you can call to check the orchestrator API status. To check the status of orchestrator services, use the Status API on page 433.
collections	URI paths you can use to call various endpoints, such as the Jobs endpoints on page 718 and the environments endpoint.
	The environments endpoint response tells you either which environments are available or whether a named environment exists.
commands	URI paths for the Command endpoints on page 696.

For example:

```
"info" : {
    "title": "Application Management API (EXPERIMENTAL)",
    "description" : "Multi-purpose API for performing application management
 operations",
    "warning": "This version of the API is experimental, and might change
 in backwards-incompatible ways in the future",
    "version" : "0.1",
    "license" : {
      "name" : "Puppet Enterprise License",
      "url" : "https://puppetlabs.com/puppet-enterprise-components-licenses"
  "status" : {
    "name" : "status",
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/status"
  "collections" : [ {
    "name" : "environments",
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
environments"
  }, {
    "name" : "jobs",
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/jobs"
  "commands" : [ {
    "name" : "deploy",
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/command/
deploy"
  }, {
    "name" : "stop",
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/command/
stop"
  } ]
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 500 response if the orchestrator API can't be reached.

# **Command endpoints**

Use the command endpoints to run Puppet, jobs, and plans on demand or stop in-progress jobs. You can also create task-targets, which provide privilege escalation for users who would otherwise not be able to run certain tasks or run tasks on certain nodes or node groups.

#### You can:

- POST /command/deploy on page 696: Run Puppet on demand.
- POST /command/stop on page 700: Stop an orchestrator job that is currently running.
- POST /command/stop\_plan on page 701: Stop an orchestrator plan job that is currently running.
- POST /command/task on page 702: Run a task on a set of nodes.
- POST /command/task\_target on page 706: Define a set of tasks and nodes/node groups you can use to escalate
  privileges for users who would otherwise not be able to run those tasks or run tasks on those nodes or node
  groups.
- POST /command/plan\_run on page 710: Run a plan.
- POST /command/environment\_plan\_run on page 711: Run a plan in a specified environment.

The schedule\_deploy, schedule\_task, and schedule\_plan endpoints are deprecated. Instead, use POST /scheduled\_jobs/environment\_jobs on page 739.

### POST /command/deploy

Run Puppet on demand – run the orchestrator across all nodes in an environment.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using keys described in the following table. The environment key is always required. Additional keys might be required depending on the values of other keys.

Key	Format	Definition
environment	String	Required: The name of the environment to deploy or an empty string. If you supply an empty string, you must set enforce_environment to false.

Key	Format	Definition
scope	JSON object	Contains exactly one key defining the deployment target:
		<ul> <li>nodes: A list of node names to target.</li> <li>query: A PuppetDB or PQL query to use to discover nodes. The target is built from certname values collected at the top level of the query.</li> <li>node_group: The ID of a classifier node group that has defined rules. The node group itself must have defined rules – It is not sufficient for only the node group's parent groups to define rules. The user submitting the request must also have permissions to view the specified node group.</li> </ul>
		<b>Required</b> if environment is an empty string.
concurrency	Integer or range	The maximum number of nodes to run at one time. The default is a range between 1 and the value of the global_concurrent_compiles parameter.
		For information about global_concurrent_compiles, refer to Orchestrator and peorchestration-services parameters on page 256.
debug	Boolean	Whether to use thedebug flag on Puppet agent runs.
description	String	A description of the job.
enforce_environment	Boolean	Whether to force agents to run in the specified environment. This key must be false if environment is an empty string.
evaltrace	Boolean	Whether to use theevaltrace flag on Puppet agent runs.

Key	Format	Definition
filetimeout	Integer	The value for thefiletimeout flag on Puppet agent runs.
http_connect_timeout	Integer	The value for the http_connect_timeout flag on Puppet agent runs.
http_keepalive_timeout	Integer	The value for the http_keepalive_timeout flag on Puppet agent runs.
http_read_timeout	Integer	The value for the http_read_timeout flag on Puppet agent runs.
noop	Boolean	Whether to run the agent in no-op mode. The default is false.
no_noop	Boolean	Whether to run the agent in enforcement mode. The default is false. This flag overrides noop = true if set in the agent's puppet.conf file. This flag can't be set to true if the noop flag is also set to true.
ordering	String	Sets theordering flag on Puppet agent runs.
skip_tags	String	Sets theskip_tags flag on Puppet agent runs.
tags	String	Sets thetags flag on Puppet agent runs.
trace	Boolean	Whether to use thetrace flag on Puppet agent runs.
use_cached_catalog	Boolean	Whether to use the use_cached_catalog flag on Puppet agent runs.
usecacheonfailure	Boolean	Whether to use the usecacheonfailure flag on Puppet agent runs.
userdata	JSON object	Arbitrary key/value data supplied to the job.

Here is an example of a complete curl command for the /command/deploy endpoint. This request targets nodes in the All Nodes node group in the production environment:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
deploy"
data='{"environment": "production", "scope" : { "node_group" :
    "00000000-0000-4000-8000-00000000000" }}'
curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

The following are additional examples of valid JSON bodies for the /command/deploy endpoint.

This body deploys two specific nodes in the production environment:

```
{
  "environment" : "production",
  "scope" : {
     "nodes" : ["nodel.example.com", "node2.example.com"]
  }
}
```

This body deploys the node1.example.com node in no-op mode:

```
{
  "environment" : "",
  "enforce_environment": false,
  "noop" : true,
  "scope" : {
      "nodes" : ["nodel.example.com"]
  },
  "userdata": {
      "servicenow_ticket": "INC0011211"
  }
}
```

This body deploys any node in the production environment with a certname value matching a regex:

```
{
  "environment" : "production",
  "scope" : {
     "query" : ["from", "nodes", ["~", "certname", ".*"]]
  }
}
```

#### Response format

If all node runs succeed and the environment is successfully deployed, the server returns 202 and a JSON object using these keys:

- id: An absolute URL that links to the newly created job.
- name: A stringified number identifying the newly created job. You can use this with other endpoints, such as
  GET /jobs/<job-id> on page 723 (retrieve information about the status of the job) and POST /command/stop on
  page 700.

For example:

```
{
  "job" : {
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/jobs/81"
    "name" : "81"
  }
}
```

#### Error responses

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Value	Definition
404	<pre>puppetlabs.orchestrator/ unknown-environment</pre>	The specified environment does not exist.

Response code	Value	Definition
400	<pre>puppetlabs.orchestrator/ empty-environment</pre>	The specified environment contains no applications or no nodes.
400	<pre>puppetlabs.orchestrator/ empty-target</pre>	The specified scope resolves to an empty list of nodes.
400	<pre>puppetlabs.orchestrator/ puppetdb-error</pre>	If the request specified a query for the scope, the orchestrator is unable to make a query to PuppetDB.
400	<pre>puppetlabs.orchestrator/ query-error</pre>	If the request specified a query for the scope, the query is invalid or the user submitting the request does not have permission to run the query.

#### POST /command/stop

Stop an orchestrator job that is currently in progress.

# Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object containing the job key, which specifies the job ID of the job to stop, such as:

```
{
    "job": "1234"
}
```

Job IDs are returned in responses from POST /command/deploy on page 696 and GET /jobs on page 718.

By default, this request halts the specified job. This prevents the job from starting new Puppet agent runs but allows any in-progress runs to finish. While in-progress runs are finishing, the server continues to produce events for the job. The job's status changes to stopped once all in-progress runs finish.

**Tip:** If you want to completely stop the job (to stop in-progress runs *and* prevent new runs from starting), add the force key to the request, such as:

```
{
  "job": "1234"
  "force": true
}
```

You can force, for example, to stop a task that is hanging. Be aware that force immediately ends the job. This can result in an inconsistent or undesirable state due to job components (tasks, plans, Puppet runs, and so on) being ended prematurely.

Here is an example of a complete curl command:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
stop"
data='{"job": "1234"}'

curl --insecure --header "$type_header" --header "$auth_header" --request
POST "$uri" --data "$data"
```

POST /command/stop is idempotent - you can use it against the same job any number of times.

### Response format

If the job is stopped successfully, the server returns a 202 response and a JSON object containing these keys:

- id: An absolute URL that links to the stopped job. This is based on the job key in the request.
- name: A stringified number identifying the stopped job.
- nodes: A hash showing all possible node statuses, and how many nodes are currently in each status.

For example:

```
{
  "job" : {
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1234",
    "name" : "1234",
    "nodes" : {
        "new" : 5,
        "running" : 8,
        "failed" : 3,
        "errored" : 1,
        "skipped" : 2,
        "finished": 5
      }
  }
}
```

**Important:** When a job is successfully stopped, any in-progress Puppet agent runs finish, but no new agent runs start. While agents are finishing, the server continues to produce events for the job, and the job itself transitions to stopped status when all in-progress agent runs have finished.

#### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Definition
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The specified job ID is not formatted correctly or is otherwise not valid.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	The specified job ID does not exist.

#### POST /command/stop plan

Stop an orchestrator plan job that is currently in progress.

This command interrupts the thread that is running the plan.

If the plan doesn't have code to explicitly handle the interrupt, the plan finishes with an error. If the plan can handle the interrupt, whether or not the plan stops depends on the plan's interruption handling.

If the plan is running a task (or otherwise) when interrupted, an error occurs and the plan stops, but the underlying inprogress task job finishes. If you need to force stop an in-progress job, use POST /command/stop on page 700.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object containing the plan\_job key, which specifies the string-formatted ID of the plan job to stop, such as:

```
{
    "plan_job": "1234"
```

```
}
```

The plan\_job ID is the name value that is returned from POST /command/plan\_run on page 710 and GET / plan\_jobs on page 751.

Here is an example of a complete curl command:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
stop_plan"
data='{"plan_job": "1234"}'
curl --insecure --header "$type_header" --header "$auth_header" -X POST
    "$uri" --data "$data"
```

POST /command/stop\_plan is idempotent - you can use it against the same plan job any number of times.

## Response format

If the specified plan job exists, the server returns a 202 response containing the name key, which is the same as the plan\_job key in the request. For example:

```
{
   "name": "1234"
}
```

### **Important:**

If the plan is running a task (or otherwise) when interrupted, the plan stops, but the underlying in-progress task job finishes. If you need to force stop an in-progress job, use POST /command/stop on page 700.

#### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Definition
400	puppetlabs.orchestrator/ validation-error	The specified plan job ID is not formatted correctly or is otherwise not valid.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	The specified plan job ID does not exist.

#### POST /command/task

Run a task on a set of nodes. The task does not run on any nodes in the defined scope that you do not have permission to run tasks on.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using keys described in the following table. Most keys are required, some keys are optional, and some required keys can be empty.

Key	Format	Definition
environment	String	Required: The name of the environment to load the task from. The default is production.
scope	JSON object	<b>Required:</b> Contains exactly one key defining the nodes to run the task on:
		<ul> <li>nodes: An array of node names to target.</li> <li>query: A PuppetDB or PQL query to use to discover nodes. The target is built from certname values collected at the top level of the query.</li> <li>node_group: The ID of a classifier node group that has defined rules. The node group itself must have defined rules – It is not sufficient for only the node group's parent groups to define rules. The user submitting the request must also have permissions to view the specified node group.</li> </ul>
		The task does not run on any nodes specified in the scope that the user does not have permission to run the task on.
description	String	A optional description of the job.
noop	Boolean	Whether to run the job in no-op mode. The default is false.
params	JSON object	<b>Required:</b> Parameters to pass to the task. Can be an empty object.
targets	Array of JSON objects	Required: A collection of keys used to run the task on nodes through SSH or WinRM via Bolt server, such as user account information, runas specifications, or a designated temporary directory. Refer to the Targets section, below, for information about optional and required keys to use in targets.

Key	Format	Definition
task	String	<b>Required:</b> The task to run on the target nodes. Use the GET /tasks on page 764 endpoint to get task names.
userdata	JSON object	Optional arbitrary key/value data supplied to the job.

For example, this body runs the package task on the nodel.example.com node in the test-env-1 environment. It passes action and name parameters to the task.

```
{
   "environment" : "test-env-1",
   "task" : "package",
   "params" : {
       "action" : "install",
       "name" : "httpd"
},
   "scope" : {
       "nodes" : ["nodel.example.com"]
}
```

A complete curl request using this body might look like:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
task"
data='{"environment": "test-env-1", "task": "package", "params":
    { "action": "install", "name": "httpd" }, "scope": { "nodes":
    ["nodel.example.com"] }}'
curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

For additional scope examples, refer to the POST /command/deploy on page 696 request format examples.

## **Targets**

The targets key contains an array of JSON objects, where each object contains the following keys:

Key	Format	Definition
hostnames	Array	Required: An array of hostnames sharing the same target attributes. Each hostname must match an entry in the tasks' node list scope.
user	String	<b>Required:</b> Specify the user on the remote system to use to run the task.
transport	String	Required: Specify ssh or winrm.
password	String	Conditionally required: Specify the password associated with the user key. You must specify either this key or private-key-content.

Key	Format	Definition
private-key-content	String	Conditionally required: Specify the content of the SSH key used to ssh to the remote node to run on. You must specify either this key or password.
port	Integer	Specifies the port, on the remote node, to use to connect.
run-as	String	When using SSH, specify an optional user to use to run commands.
sudo-password	String	If you specify run-as, specify a password to use when changing users.
run-as-command	String	If you specify run-as, specify a command to use to elevate permissions.
connect-timeout	Integer	How long, in seconds, you want Bolt to wait when establishing connections.
tty	Boolean	Whether Bolt uses pseudo tty to meet sudoer restrictions.
tmpdir	String	Specify the directory the task can use to upload and execute temporary files on the target.
extensions	String	A list of file extensions that are accepted for scripts or tasks.

For example, this target array contains two JSON objects:

### Response format

If the task starts successfully, the server returns 202 and a JSON object using these keys:

• id: An absolute URL that links to the newly created job. You can use it with the GET /jobs/<job-id> on page 723 endpoint to retrieve information about the status of the job.

• name: A stringified number identifying the newly created job.

For example:

```
{
  "job" : {
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/jobs/81"
    "name" : "81"
  }
}
```

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Value	Definition
404	puppetlabs.orchestrator/ unknown-environment	The specified environment does not exist.
400	<pre>puppetlabs.orchestrator/ empty-target</pre>	There is a problem with the target entry in the request body, such as the hostnamesdo not match nodes defined by the scope.
400	<pre>puppetlabs.orchestrator/ puppetdb-error</pre>	If the request specified a query for the scope, the orchestrator is unable to make a query to PuppetDB.
400	<pre>puppetlabs.orchestrator/ query-error</pre>	If the request specified a query for the scope, the query is invalid or the user submitting the request does not have permission to run the query.
403	<pre>puppetlabs.orchestrator/ not-permitted</pre>	This error occurs when a user does not have permission to run the task on the requested nodes.

#### POST /command/task target

Create a *task-target*, which is a set of tasks and nodes/node groups you can use to provide specific privilege escalation for users who would otherwise not be able to run certain tasks or run tasks on certain nodes or node groups. When you grant a user permission to use a task-target, the user can run the task(s) in the task-target on the set of nodes defined in the task-target.

**Important:** After using the POST /command/task\_target endpoint to create a task-target, you must use the POST /roles on page 348 endpoint to create a role controlling the permission to use the task-target. For an overview of the task-target workflow, read about Puppet Enterprise RBAC API, or how to manage access to tasks on the Puppet blog.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using these keys:

Key	Format	Definition
display_name	String	<b>Required:</b> The task-target name. There are no uniqueness requirements.

Key	Format	Definition
tasks	Array of strings	Conditionally required: You must specify either tasks or all_tasks.
		If you want to include specific tasks in the task-target, use tasks to supply an array of relevant task names. This key can be empty. If tasks is omitted or empty, you must set all_tasks to true. This key is required if all_tasks is omitted.
		<b>Important:</b> The endpoint does not check if the specified tasks correspond to existing tasks. This means you can create task-targets that include tasks you have not yet created, and that you must manually confirm the task names are spelled correctly.
all_tasks	Boolean	Conditionally required: You must specify either tasks or all_tasks.
		all_tasks indicates whether any tasks can be run on designated node targets. The default is false and expects you to define specific tasks in the tasks key. However:
		<ul> <li>If tasks is omitted or empty, you must set all_tasks to true.</li> <li>If all_tasks is omitted, you must provide a valid tasks key.</li> <li>If all_tasks is true, omit tasks. If you specify tasks and set all_tasks to true, the endpoint ignores tasks and takes the all_tasks value.</li> </ul>

Key	Format	Definition
nodes	Array of strings	Required: Use nodes, node_groups, and pql_query to identify nodes users can run tasks against when using this task-target. The endpoint combines these keys to form a total node pool. If you specified tasks, the user can run only those specific tasks against the specified nodes.  nodes must be either empty array or an array of certnames identifying specific agent nodes or agentless nodes to associate with this task-target.
		<b>Important:</b> The endpoint does not check if the nodes certnames correspond to existing nodes. This means you can create task-targets that include individual nodes you have not yet configured, and that you must manually confirm the node certnames are specified correctly.
node_groups	Array of strings	Required: Use nodes, node_groups, and pql_query to identify nodes users can run tasks against when using this task-target. The endpoint combines these keys to form a total node pool. If you specified tasks, the user can run only those specific tasks against the specified nodes.  node_groups must be either an empty array or an array of node group IDs describing node groups associated with
pql_query	String	Use nodes, node_groups, and pql_query to identify nodes users can run tasks against when using this tasktarget. The endpoint combines these keys to form a total node pool. If you specified tasks, the user can run only those specific tasks against the specified nodes.  pql_query is an optional string specifying a single PQL query to use to fetch nodes for this task-target. Query results must contain the certnames key to identify the nodes.
		Important: While pql_query is optional, if you only use pql_query to define the nodes in the task-target, you must supply nodes and node_groups as empty arrays.

For example, this body creates a task target that allows users to run task\_1 and task\_2 on node1, node2, and all nodes a specific node group.

```
{
  "display_name": "task_target_example_1",
```

```
"tasks": ["task_1", "task_2"],
"nodes": ["node1" "node2"],
"node_groups": ["00000000-0000-4000-8000-00000000000"]
}
```

This body allows users to run any task against node1 and node2.

```
{
  "display_name": "task_target_example_2",
  "all_tasks": "true",
  "nodes": ["node1" "node2"],
  "node_groups": []
}
```

A complete curl request for the command/task\_target endpoint might look like:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
task_target"
data='{"display_name": "task_target_example_2", "all_tasks": "true",
    "nodes": ["node1" "node2"], "node_groups": []}'
curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

### Response format

If the task-target is successfully created, the server returns a 200 response and a JSON object using these keys:

- id: An absolute URL that links to the task-target. You can use it with the GET /scopes/task\_targets/<task-target-id> on page 772 endpoint to retrieve information about the task-target.
- name: The task-target's unique identifier.

For example:

```
{
  "task_target": {
    "id": "https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets/1",
    "name": "1"
  }
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. There are several reasons this endpoint might return a 400 puppetlabs.orchetrator/validation-error response, including:

- display\_name is missing or empty.
- tasks is missing or empty when all tasks is false or omitted.
- Task names in tasks are not supplied as strings.
- If all\_tasks is defined, the value is not a Boolean.
- tasks is missing or empty and all\_tasks is not true.
- Node names in nodes are not supplied as strings.
- Node group IDs in node\_groups are not supplied as strings.
- The value of pql\_query is not a string.

#### Related information

POST /roles on page 348

Create a role. Authentication is required.

## POST /command/plan\_run

Use the plan executor to run a plan.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using these keys:

Key	Format	Definition
plan_name	String	<b>Required:</b> The name of the plan to run.
		<b>Tip:</b> Use the GET /plans on page 747 endpoint to find plan names.
params	JSON object	The parameters you want the plan to use.
environment	String	The environment to load the plan from. The default is production.
description	String	A description of the job.
userdata	JSON object	Arbitrary key/value data supplied to the job.

For example, this body starts the canary plan on two specific nodes:

```
{
  "plan_name" : "canary",
  "description" : "Start the canary plan on node1 and node2",
  "params" : {
      "nodes" : ["node1.example.com", "node2.example.com"],
      "command" : "whoami",
      "canary" : 1
  }
}
```

A complete curl request using this body might look like:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
plan_run"
data='{"plan_name" : "canary", "description" : "Start the canary plan
  on node1 and node2", "params" : { "nodes" : ["node1.example.com",
    "node2.example.com"], "command" : "whoami", "canary" : 1}}'
curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

## Response format

If the plan starts successfully, the server returns 202 and a JSON object containing the name of the newly created plan job. For example:

```
{
   "name" : "1234"
}
```

If you need to stop this plan while it is running, use the name ID with POST /command/stop\_plan on page 701.

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The plan_name is not valid. Most likely, it is not a properly-formatted string.
403	<pre>puppetlabs.orchestrator/ not-permitted</pre>	This error occurs when a user does not have permission to run the plan, cannot run the plan on the specified nodes, or otherwise lacks permission to complete the request.

#### POST /command/environment\_plan\_run

Use parameters to run a plan on specific nodes in a specific environment.

### Request format

This endpoint is similar to the POST /command/plan\_run on page 710 endpoint. You must define nodes to run the plan on by supplying parameters in your request.

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using these keys:

Key	Format	Definition
plan_name	String	<b>Required:</b> The name of the plan to run.
		<b>Tip:</b> Use the GET /plans on page 747 endpoint to find plan names.
params	JSON object containing objects	Required: The parameters you want the plan to use. Use the type key to identify whether a parameter is a PuppetDB query or a node group.
environment	String	The environment to load the plan from. The default is production.
description	String	A description of the job.
userdata	JSON object	Arbitrary key/value data supplied to the job.

For example, this body runs the example\_plan on nodes specified in the targets and more\_targets parameters:

```
"plan name" : "example plan",
  "description": "Output 'message' on the targets contained in 'targets'
and 'more targets'",
  "params": {
    "message": {
     "value": "hello"
    "example_object_param": {
       "value": {
        "value": "xyz"
    "targets": {
      "type": "query",
      "value": "nodes[certname] { }"
    "more targets": {
      "type": "node group",
      "value": "<UUID>"
}
```

In this example, the parameters follow the format {<PARAM\_NAME>: {"value": "<PARAM\_VALUE>"}}, such as {"message": {"value": "hello"}}. The orchestrator passes <PARAM\_VALUE> to the plan as the parameter's value. For object parameters, such as example\_object\_param, the object {"value": "xyz"} is passed to the plan as the value for example\_object\_param.

You can use the optional type key to give the orchestrator additional information about the parameter. This tells the orchestrator how to interpret the parameter's value. It has no relationship to the parameter's type in the plan metadata. The type key accepts these values:

- query: The parameter's value in the request is interpreted as a PuppetDB query. Orchestrator executes the query and passes the resulting list of nodes to the plan as the parameter's value. For example, if the targets parameter is set to nodes[certname] { } and resolves to ["node1", "node2"], orchestrator passes ["node1", "node2"] into the plan as the parameter's value.
- node\_group: The parameter's value in the request is interpreted as a node group UUID. Orchestrator fetches all the nodes in the node group and passes them to the plan as the parameter's value. For example, if the more\_targets parameter is set to a specific UUID and resolves to [ "node\_group1", "node group2"], orchestrator passes that array into the plan as the parameter's value.

Refer to POST /command/plan\_run on page 710 for curl command examples you can modify to use with this endpoint.

#### **Response format**

If the plan starts successfully, the server returns 202 and a JSON object containing the name of the newly created plan job. For example:

```
{
   "name" : "1234"
}
```

#### Error responses

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	Any of various possible validation errors, such as the plan_name not being a properly-formatted string or an error in the params.
403	<pre>puppetlabs.orchestrator/ not-permitted</pre>	This error occurs when a user does not have permission to run the plan, cannot run the plan on the specified nodes, or otherwise lacks permission to complete the request.

## POST /command/schedule\_deploy (deprecated)

Prior to deprecation, this endpoint scheduled a Puppet run on a set of nodes.

**Important:** This endpoint is deprecated. Instead, use POST /scheduled\_jobs/environment\_jobs on page 739.

### Request format

Prior to deprecation, requests to this endpoint:

- Specified the content type as application/json
- · Contained a JSON object body
- Included these required keys: environment, scope, scheduled\_time
- · Could include several optional keys.

For example, this request scheduled a deployment targeting nodes in the All Nodes node group in the production environment:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
schedule_deploy"
data='{"environment": "production", "scope" : { "node_group" :
    "00000000-0000-4000-8000-0000000000" }, "scheduled_time":
    "2027-05-05T19:50:08Z"}'
curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

# Response format

Prior to deprecation, if the deployment was successfully scheduled, the server returned 202 and a JSON object containing the job's id and name. For example:

```
{
  "job" : {
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/jobs/81"
    "name" : "81"
  }
}
```

### POST /command/schedule\_task (deprecated)

Prior to deprecation, this endpoint scheduled a task to run at a future date and time.

**Important:** This endpoint is deprecated. Instead, use POST /scheduled\_jobs/environment\_jobs on page 739.

#### Request format

Prior to deprecation, requests to this endpoint:

- Specified the content type as application/json
- · Contained a JSON object body
- Included these required keys: environment, params, scope, scheduled\_time, and task
- · Could include several optional keys.

For example, this request scheduled the package task to run on nodes in the All Nodes node group in the production environment and passed no parameters to the task:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/command/
schedule_task"
data='{"environment": "production", "task": "package", "params": {},
    "scope": { "node_group": "00000000-4000-8000-0000000000"},
    "scheduled_time": "2027-05-05T19:50:08Z"}'

curl --insecure --header "$type_header" --header "$auth_header" --request
    POST "$uri" --data "$data"
```

# Response format

Prior to deprecation, if the task was successfully scheduled, the server returned 202 and a JSON object containing the job's id and name. For example:

```
{
   "scheduled_job" : {
     "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
scheduled_jobs/81"
     "name" : "81"
   }
}
```

# POST /command/schedule\_plan (deprecated)

Schedule a plan to run at a later time.

**Important:** This endpoint is deprecated. Instead, use POST /scheduled jobs/environment jobs on page 739.

## Request format

Prior to deprecation, requests to this endpoint:

- Specified the content type as application/json
- Contained a JSON object body
- Included these required keys: plan\_name and scheduled\_time
- Could include some optional keys.

For example, this request scheduled the canary plan to run on two specific nodes:

```
curl --insecure --header "$type_header" --header "$auth_header" --request
POST "$uri" --data "$data"
```

### Response format

Prior to deprecation, if the plan was successfully scheduled, the server returned 202 and a JSON object containing the job's id and name. For example:

```
{
   "scheduled_job" : {
     "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
scheduled_jobs/81",
     "name" : "81"
   }
}
```

# Inventory endpoints

Use the inventory endpoints to check whether the orchestrator can reach a node.

These endpoints are based on nodes being connected to the Puppet Communications Protocol (PCP) broker, which is part of the Puppet orchestrator architecture.

### **GET /inventory**

Retrieve a list of all nodes connected to the Puppet Communications Protocol (PCP) broker.

## Request format

When Forming orchestrator API requests on page 693 to this endpoint, the request is a basic call, such as:

```
GET https://orchestrator.example.com:8143/orchestrator/v1/inventory
```

The GET /inventory endpoint does not support any parameters; however, as with other orchestrator API endpoints, you must provide authentication.

#### Response format

A successful response is a JSON object containing an array of nodes. The response uses the following keys to provide information about each node's PCP broker connection:

Key	Definition
name	The node's name.
connected	The status of the connection between the node and the PCP broker, either true (connected) or false (disconnected).
broker	The PCP broker the node is connected to. If connected is false, this key is empty or omitted.
timestamp	The time when the node connected to the PCP broker. If connected is false, this key is empty or omitted.

For example, this response provides details about three nodes, one of which is currently disconnected:

```
{
  "items" : [
     {
        "name" : "nodel.example.com",
        "connected" : true,
```

```
"broker" : "pcp://broker1.example.com/server",
    "timestamp": "2016-010-22T13:36:41.449Z"
},
{
    "name" : "node2.example.com",
    "connected" : true,
    "broker" : "pcp://broker2.example.com/server",
    "timestamp" : "2016-010-22T13:39:16.377Z"
},
{
    "name" : "node3.example.com",
    "connected" : false
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 500 response if the PCP broker can't be reached.

### GET /inventory/<node>

Retrieve information about a single node's connection to the Puppet Communications Protocol (PCP) broker.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include a specific node name, such as:

```
GET "https://orchestrator.example.com:8143/orchestrator/v1/inventory/
<NODE_NAME>"
```

If you do not know the node's name, you can use the GET /inventory on page 715 endpoint to query all nodes. If you want to query multiple specific nodes at once, use POST /inventory on page 717.

The GET /inventory/<node> endpoint does not support any additional parameters; however, as with other orchestrator API endpoints, you must provide authentication.

### Response format

A successful response is a JSON object that uses these keys to provide information about the specified node's PCP broker connection:

Key	Definition
name	The node's name.
connected	The status of the connection between the node and the PCP broker, either true (connected) or false (disconnected).
broker	The PCP broker the node is connected to. If connected is false, this key is empty or omitted.
timestamp	The time when the node connected to the PCP broker. If connected is false, this key is empty or omitted.

For example:

```
{
  "name" : "node1.example.com",
```

```
"connected" : true,
"broker" : "pcp://broker.example.com/server",
"timestamp" : "2017-03-29T21:48:09.633Z"
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 500 response if the PCP broker can't be reached.

### **POST /inventory**

Returns information about multiple nodes' connections to the Puppet Communications Protocol (PCP) broker.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object specifying an array node names, such as:

```
{
  "nodes" : [
    "node1.example.com",
    "node2.example.com",
    "node3.example.com"
]
}
```

A complete curl request using this body might look like:

#### Response format

A successful response is a JSON object that uses these keys to provide information about each node's PCP broker connection:

Key	Definition
name	The node's name.
connected	The status of the connection between the node and the PCP broker, either true (connected) or false (disconnected).
broker	The PCP broker the node is connected to. If connected is false, this key is empty or omitted.
timestamp	The time when the node connected to the PCP broker. If connected is false, this key is empty or omitted.

For example, this is a response to a query about three specific nodes:

```
"name" : "node1.example.com",
    "connected" : true,
    "broker" : "pcp://broker.example.com/server",
    "timestamp" : "2017-07-14T15:57:33.640Z"

},

{
    "name" : "node2.example.com",
    "connected" : false
},

{
    "name" : "node3.example.com",
    "connected" : true,
    "broker" : "pcp://broker.example.com/server",
    "timestamp" : "2017-07-14T15:41:19.242Z"
}

}
```

#### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 500 response if the PCP broker can't be reached.

# Jobs endpoints

Use the jobs endpoints to examine jobs and their details.

You can:

- GET /jobs on page 718: Retrieve details about all known jobs.
- GET /jobs/<job-id> on page 723: Retrieve details about a specific job.
- GET/jobs/<job-id>/nodes on page 725: Retrieve information about nodes associated with a specific job.
- GET /jobs/<job-id>/report on page 729: Retrieve a summary of a specific job.
- GET /jobs/<job-id>/events on page 730: Retrieve a list of events that occurred during a specific job.

For details about plan jobs, use the Plan jobs endpoints on page 751.

To stop an in-progress job, use POST /command/stop on page 700.

### **GET /iobs**

Retrieve details about all jobs that the orchestrator knows about.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, you can append parameters to the end of the URI path, such as:

```
https://orchestrator.example.com:8143/orchestrator/v1/jobs?
limit=20&offset=20
```

These parameters are available:

Parameter	Definition
limit	Set the maximum number of jobs to include in the response. The point at which the limit count starts is determined by offset, and the job record sort order is determined by order_by and order.

Parameter	Definition
offset	Specify a zero-indexed integer at which to start returning results. For example, if you set this to 12, the response returns jobs starting with the 13th record. The default is 0.
order_by	Specify one of the following categories to use to sort the results: owner, timestamp, environment, name, or state.
	Sorting by owner uses the login subfield of owner records.
order	Indicate whether results are returned in ascending (asc) or descending (desc) order. The default is asc.
type	Specify a job type to query, either deploy, task, or plan_task.
task	Specify a task name to match. Partial matches are supported. If you specified type=deploy, you can't use task.
min_finish_timestamp	Returns only the jobs that finished at or after the supplied UTC timestamp.
max_finish_timestamp	Returns only the jobs that finished at or before the supplied UTC timestamp.

# **Response format**

The response is a JSON object containing an array, called items, and an object, called pagination.

The items array contains a JSON object for each job. Each object uses these keys to provide job details:

Key	Definition
id	An absolute URL that links to the newly created job.
name	A stringified number identifying the newly created job. You can use this with other endpoints, such as GET / jobs/ <job-id> on page 723 (retrieve information about the status of the job) and POST /command/stop on page 700.</job-id>
state	The job's current state: new, ready, running, stopping, stopped, finished, or failed
	<b>Tip:</b> If you want to know when a job entered and exited each state, use the GET /jobs/ <job-id> on page 723 endpoint.</job-id>
command	The command that created the job.
type	The job type: deploy, task, plan_task, plan_script, plan_upload, plan_command, plan_wait, plan_apply, plan_apply_prep

Key	Definition
options	Options used to create the job (based on the command), a description of the job, and the environment the job operated in.
	Previously, the description and environment key were separate from options. However, these are deprecated. Refer to the keys in options instead.
owner	The subject ID, login, and other details of the user that requested the job.
timestamp	The time when the job's state last changed.
started_timestamp	The time the job was created and started.
finished_timestamp	The time the job finished.
duration	If the job is finished, this is the number of seconds the job took to run. If the job is still running, this is the number of seconds the job has been running.
node_count	The number of nodes the job ran on.
node_states	A JSON map containing the number of nodes involved with the job categorized by current node state. States with no nodes are omitted. If there were no nodes associated with the job, this value is null.
nodes	A link to get more information about the nodes participating in a given job. You can use this with the GET /jobs/ <job-id>/nodes on page 725 endpoint.</job-id>
report	A link to the report for a given job. You can use this with the GET /jobs/ <job-id>/report on page 729 endpoint.</job-id>
events	A link to the events for a given job. You can use this with the GET /jobs/ <job-id>/events on page 730 endpoint.</job-id>
userdata	An object of arbitrary key/value data supplied to the job.

The pagination object uses these keys:

- total: The total number of job records in the collection, regardless of limit and offset.
- limit, offset, order\_by, order, and type: Reflects values supplied in the request. If you specified a value, these key shows the value you specified. If you did not specify a value, the key shows the default value.

Here is an example response describing two jobs and pagination information:

```
{
  "items": [
      {
          "id": "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1234",
          "name": "1234",
          "state": "finished",
          "command": "deploy",
          "type": "deploy",
          "node_count": 5,
```

```
"node_states": {
        "finished": 2,
        "errored": 1,
        "failed": 1,
        "running": 1
      "options": {
        "concurrency": null,
        "noop": false,
        "trace": false,
        "debug": false,
        "scope": {},
        "enforce_environment": true,
        "environment": "production",
        "evaltrace": false,
        "target": null,
        "description": "deploy the web app"
      "owner" : {
        "email" : "admin@example.com",
        "is_revoked" : false,
        "last_login" : "2020-05-05T14:03:06.226Z",
        "is_remote" : true,
        "login" : "admin",
        "inherited_role_ids" : [ 2 ],
        "group_ids" : [ "9a588fd8-3daa-4fc2-a396-bf88945def1e" ],
        "is_superuser" : false,
        "id" : "751a8f7e-b53a-4ccd-9f4f-e93db6aa38ec",
        "role_ids" : [ 1 ],
        "display_name" : "Admin",
        "is_group" : false
      "description": "deploy the web app",
      "timestamp": "2016-05-20T16:45:31Z",
      "started_timestamp": "2016-05-20T16:41:15Z",
      "finished_timestamp": "2016-05-20T16:45:31Z",
      "duration": "256.0",
      "environment": {
        "name": "production"
      "report": {
        "id": "https://localhost:8143/orchestrator/v1/jobs/375/report"
      "events": {
        "id": "https://localhost:8143/orchestrator/v1/jobs/375/events"
      "nodes": {
        "id": "https://localhost:8143/orchestrator/v1/jobs/375/nodes"
      "userdata": {
        "servicenow_ticket": "INC0011211"
      "description": "",
      "report": {
        "id": "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1235/report"
      },
      "name": "1235",
      "events": {
        "id": "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1235/events"
      },
```

```
"command": "plan_task",
      "type": "plan_task",
"state": "finished",
      "nodes": {
        "id": "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1235/nodes"
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1235",
      "environment": {
        "name": ""
      "options": {
        "description": "",
        "plan_job": 197,
        "noop": null,
        "task": "facts",
        "sensitive": [],
        "scheduled-job-id": null,
        "params": {},
        "scope": {
          "nodes": [
            "orchestrator.example.com"
          ]
        "project": {
          "project_id": "foo_id",
          "ref": "524df30f58002d30a3549c52c34a1cce29da2981"
      },
      "timestamp": "2020-09-14T18:00:12Z",
      "started_timestamp": "2020-09-14T17:59:05Z"
      "finished_timestamp": "2020-09-14T18:00:12Z",
      "duration": "67.34",
      "owner": {
        "email": "",
        "is_revoked": false,
        "last_login": "2020-08-05T17:54:07.045Z",
        "is remote": false,
        "login": "admin",
        "is_superuser": true,
        "id": "42bf351c-f9ec-40af-84ad-e976fec7f4bd",
        "role_ids": [
        "display_name": "Administrator",
        "is_group": false
      "node_count": 1,
      "node_states": {
        "finished": 1
      "userdata": {}
 ],
  "pagination": {
    "limit": 20,
    "offset": 0,
    "order": "asc",
    "order_by": "timestamp",
    "total": 2,
    "type": ""
```

}

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 400 puppetlabs.orchestrator/validation-error response if there is a problem with a supplied parameter, such as the limit parameter not being formatted as an integer.

### GET /jobs/<job-id>

Retrieve details of a specific job, including the start and end times for each job state.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific task or deployment. For example, this request queries a job with ID 375:

```
https://orchestrator.example.com:8143/orchestrator/v1/jobs/375
```

Job IDs are returned in responses from some Command endpoints on page 696 and GET /jobs on page 718.

A complete request might look like:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/jobs/81"
curl --insecure --header "$auth_header" "$uri"
```

### Response format

The response is a JSON object that uses these keys to provide job details:

Key	Definition
id	The URI path from the request.
name	A stringified number identifying the job.
state	The job's current state: new, ready, running, stopping, stopped, finished, or failed
	<b>Tip:</b> The status key shows when the job entered and exited each state.
command	The command that created the job.
type	The job type: deploy, task, plan_task, plan_script, plan_upload, plan_command, plan_wait, plan_apply, plan_apply_prep
options	Options used to create the job (specific options depend on the command), a description of the job, and the environment the job operated in.
	Previously, the description and environment key were separate from options. However, these are deprecated. Refer to the keys in options instead.

Key	Definition
owner	The subject ID and login of the user that requested the job.
timestamp	The time when the job's state last changed.
started_timestamp	The time the job was created and started.
finished_timestamp	The time the job finished.
duration	If the job is finished, this is the number of seconds the job took to run. If the job is still running, this is the number of seconds the job has been running.
node_count	The number of nodes the job ran on.
nodes	A link to get more information about the nodes participating in a given job. You can use this with the GET /jobs/ <job-id>/nodes on page 725 endpoint.</job-id>
report	A link to the report for a given job. You can use this with the GET /jobs/ <job-id>/report on page 729 endpoint.</job-id>
events	A link to the events for a given job. You can use this with the GET /jobs/ <job-id>/events on page 730 endpoint.</job-id>
status	The start and end times for each state the job was in.
userdata	An object of arbitrary key/value data supplied to the job.

#### Here is an example response:

```
"id": "https://orchestrator.example.com:8143/orchestrator/v1/jobs/1234",
"name" : "1234",
"command" : "deploy",
"type": "deploy",
"state": "finished",
"options" : {
  "concurrency" : null,
  "noop" : false,
  "trace" : false,
  "debug" : false,
  "scope" : {
    "nodes" : ["node1.example.com", "node2.example.com"] },
  "enforce_environment" : true,
  "environment" : "production",
  "evaltrace" : false,
  "target" : null
"node_count" : 2,
"owner" : {
  "email" : "admin@example.com",
  "is_revoked" : false,
  "last_login" : "2020-05-05T14:03:06.226Z",
  "is_remote" : true,
  "login" : "admin",
  "inherited_role_ids" : [ 2 ],
  "group_ids" : [ "9a588fd8-3daa-4fc2-a396-bf88945def1e" ],
  "is_superuser" : false,
  "id" : "751a8f7e-b53a-4ccd-9f4f-e93db6aa38ec",
  "role_ids" : [ 1 ],
  "display_name" : "Admin",
```

```
"is_group" : false
  },
  "description" : "deploy the web app",
  "timestamp": "2016-05-20T16:45:31Z",
  "started_timestamp": "2016-05-20T16:41:15Z",
  "finished_timestamp": "2016-05-20T16:45:31Z",
  "duration": "256.0",
  "environment" : {
    "name" : "production"
  "status" : [ {
    "state" : "new",
    "enter_time" : "2016-04-11T18:44:31Z",
    "exit_time" : "2016-04-11T18:44:31Z"
    "state" : "ready",
    "enter_time" : "2016-04-11T18:44:31Z",
    "exit_time" : "2016-04-11T18:44:31Z"
    "state" : "running",
    "enter_time" : "2016-04-11T18:44:31Z",
    "exit_time" : "2016-04-11T18:45:31Z"
    "state" : "finished",
    "enter_time" : "2016-04-11T18:45:31Z",
    "exit time" : null
  "nodes" : { "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
jobs/1234/nodes" },
  "report" : { "id" : "https://orchestrator.example.com:8143/orchestrator/
v1/jobs/1234/report"},
  "userdata": {}
```

#### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The job ID in the request is not an integer.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No job exists that matches the specified job ID.

### GET /jobs/<job-id>/nodes

Retrieve information about nodes associated with a specific job.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific task or deployment. Job IDs are returned in responses from some Command endpoints on page 696 and GET /jobs on page 718.

You can also append these optional parameters:

Key	Definition
limit	Set the maximum number of nodes to include in the response. The point at which the limit count starts is determined by offset, and the node record sort order is determined by order_by and order.
offset	Specify a zero-indexed integer at which to start returning results. For example, if you set this to 12, the response returns nodes starting with the 13th record. The default is 0.
order_by	Specify one of the following categories to use to sort the results: name, duration, state, start_timestamp, or finish_timestamp.
order	Indicate whether results are returned in ascending (asc) or descending (desc) order. The default is asc.
state	Specify a specific node state to query: new, ready, running, stopping, stopped, finished, or failed.

For example, this URI queries up to 20 nodes in failed status:

https://orchestrator.example.com:8143/orchestrator/v1/jobs/375/nodes? limit=20&state=failed

### **Response format**

The response is a JSON object containing an object, called next-events, and an array, called items.

The next-events object contains these keys:

- id: A URI path you can use with the GET /jobs/<job-id>/events on page 730 endpoint to get information about events associated with the job specified in the request.
- event: An event ID.

The items array contains a JSON object for each node associated with the job. Each object uses these keys to provide node details:

Key	Definition
timestamp	The time of the most recent activity on the node.  This is deprecated; use start_timestamp and finish_timestamp instead.
start_timestamp	The time the node starting running. If the node hasn't started running, or if it was skipped, the value is nil.
finish_timestamp	The time the node finished running. If the node hasn't finished running, or if it was skipped, the value is nil.

Key	Definition
duration	<ul> <li>If the node has finished running, this value is the duration, in seconds, of the Puppet run.</li> <li>If the node is currently running, this value is the time, in seconds, that has elapsed since the node started running.</li> <li>If the node hasn't started or was skipped, the value is nil.</li> </ul>
state	The node's current state.
transaction_uuid	The ID of the nodes last report. This field is deprecated.
name	The node's hostname.
details	A JSON object containing a message and other information about the node's last event and the node's current state. It can be empty, and it might duplicate information from the results for historical reasons. For example:
	<ul> <li>If the node's state is finished or failed, the details include a report-url.</li> <li>If the node's state is errored or skipped, check the message for information about the problem.</li> <li>If the node's state is running, the details include the run-time in seconds.</li> </ul>
result	A JSON object describing the outcome and event information from the last node run. Exact contents depends on the job type (task job or a Puppet run) and whether the run succeeded, failed, or encountered an error. The node run must have ended to report results. For a task job, the results reflect the outcome of executing the task. For a Puppet run, the results reflect metrics from the Puppet run.

For example, this response describes one node:

```
{
   "next-events": {
       "id": "https://orchestrator.example.com:8143/orchestrator/v1/jobs/3/
events?start=10",
       "event": "10"
},
   "items" : [ {
       "timestamp" : "2015-07-13T20:37:01Z",
       "start_timestamp" : "2015-07-13T20:36:13Z",
       "finish_timestamp" : "2015-07-13T20:37:01Z",
       "duration" : 48.0,
       "state" : "finished",
```

```
"transaction_uuid" : <UUID>,
    "name" : "nodel.example.com",
    "details" : {
        "message": "Message from latest event"
},
    "result": {
        "output_1": "success",
        "output_2": [1, 1, 2, 3,]
}
}
}
```

Here are some examples of various results objects:

### Errors when running tasks

```
"result" : {
   "msg" : "Running tasks is not supported for agents older than version
5.1.0",
   "kind" : "puppetlabs.orchestrator/execution-failure",
   "details" : {
        "node" : "copper-6"
      }
}

"result" : {
   "error" : "Invalid task name 'package::status'"
}
```

### Raw, standard task run output

```
"result" : {
   "output" : "test\n"
}
```

#### Structured task run output

```
"result" : {
   "status" : "up to date",
   "version" : "5.0.0.201.g879fc5a-1.el7"
}
```

### **Puppet run results**

```
"result" : {
 "hash" : "d7ec44e176bb4b2e8a816157ebbae23b065b68cc",
 "noop" : {
   "noop" : false,
   "no_noop" : false
 "status" : "unchanged",
 "metrics" : {
   "corrective_change" : 0,
   "out_of_sync" : 0,
   "restarted" : 0,
   "skipped" : 0,
   "total" : 347,
   "changed" : 0,
   "scheduled" : 0,
   "failed_to_restart" : 0,
    "failed" : 0
 },
```

```
"environment" : "production",
   "configuration_version" : "1502024081"
}
```

### puppet-apply ran as part of a plan

```
"result" : {
   "noop": false,
   "status" : "unchanged",
   "metrics" : {
        "corrective_change" : 0,
        "out_of_sync" : 0,
        "restarted" : 0,
        "skipped" : 0,
        "total" : 347,
        "changed" : 0,
        "scheduled" : 0,
        "failed_to_restart" : 0,
        "failed" : 0
}
```

#### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The job ID in the request is not an integer.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No job exists that matches the specified job ID.

#### GET /jobs/<job-id>/report

Returns a report that summarizes a specific job.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific task or deployment. For example, this request queries a job with ID 375:

```
https://orchestrator.example.com:8143/orchestrator/v1/jobs/375/report
```

Job IDs are returned in responses from some Command endpoints on page 696 and GET /jobs on page 718.

#### Response format

The response is a JSON object containing an array called items. The array contains one or more JSON objects summarizing the job's status on each node it ran (or is currently running) on. These keys are used:

Key	Definition
node	The hostname of a node that the job ran on.
state	The job's current state on a specific node: new, ready, running, stopping, stopped, finished, or failed
timestamp	The time when the job's state last changed.

Key	Definition
events	IDs of events associated with the particular job and node.

For example, this response contains one summary report:

```
{
  "items" : [ {
     "node" : "nodel.example.com",
     "state" : "running",
     "timestamp" : "2015-07-13T20:37:01Z",
     "events" : [ ]
  }, {
     ...
  } ]
```

If you want more details about the job, use the GET /jobs/<job-id> on page 723 endpoint.

### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The job ID in the request is not an integer.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No job exists that matches the specified job ID.

### GET /jobs/<job-id>/events

Retrieve a list of events that occurred during a specific job.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific task or deployment. Job IDs are returned in responses from some Command endpoints on page 696 and GET /jobs on page 718.

You can use the optional start parameter to start the list of events from a specific event ID number.

For example, this request queries events associated with the 352 job, starting with event number 1272:

```
GET https://orchestrator.example.com:8143/orchestrator/v1/jobs/352/events?start=1272
```

### Response format

A successful response is a JSON object that uses these keys to detail the events in the job:

Key	Definition
next-events	Contains the id subkey, which has the URI supplied in the request as its value.
id	An event's ID.
items	An array of JSON objects where each object is an event.

Key	Definition
type	Each event has one event type, determined by the event's status or circumstances that cause it to occur:
	<ul> <li>node_errored: There was an error running Puppet on a node.</li> <li>node_failed: The Puppet run failed.</li> <li>node_finished: Puppet ran successfully.</li> <li>node_running: Puppet has started running on a node.</li> <li>node_skipped: A Puppet run was skipped on a node (for example, when a dependency fails).</li> <li>job_aborted: A job ended without completing.</li> <li>job_stopping: The job received a stop request, but it is still running (in the process of stopping).</li> <li>job_finished: The job is no longer running. The details describe the final outcome. In the absence of errors, job_finished is always the last event for any job.</li> </ul>
timestamp	The time when the event was created.
details	A JSON object containing information about the event.
message	A message about the event.

Here is an example response body:

#### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	puppetlabs.orchestrator/ validation-error	The job ID or the start parameter in the request are not supplied as integers.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No job exists that matches the specified job ID.

# Scheduled jobs endpoints

Use the scheduled\_jobs endpoints to query, edit, and delete scheduled orchestrator jobs.

You can:

- GET /scheduled\_jobs/environment\_jobs on page 732: Retrieve information about all scheduled environment jobs.
- GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736: Retrieve information about a single scheduled environment job.
- POST /scheduled\_jobs/environment\_jobs on page 739: Create an environment job to run in the future.
- PUT /scheduled\_jobs/environment\_jobs/<job-id> on page 745: Edit or delete an existing scheduled environment job.

**Tip:** An *environment job* is a deployment, task, or plan that runs in a specific environment, such as your production environment.

#### GET /scheduled jobs/environment jobs

Retrieve information about scheduled environment jobs, which are deployments, tasks, or plans that run in a specific environment. Use parameters to narrow the response scope.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, you can append optional parameters to the end of the URI path, such as:

https://orchestrator.example.com:8143/orchestrator/v1/scheduled\_jobs/environment\_jobs?limit=50&type=task

These parameters are available:

Parameter	Definition
limit	Set the maximum number of scheduled jobs to include in the response. The point at which the limit count starts is determined by offset, and the job record sort order is determined by order_by and order.
offset	Specify a zero-indexed integer at which to start returning results. For example, if you set this to 12, the response returns scheduled jobs starting with the 13th record. The default is 0.
order_by	Specify one of the following categories to use to sort the results: next_run_time, environment, owner, name, or type. The default is next_run_time.

Parameter	Definition
order	Indicate whether results are returned in ascending (asc) or descending (desc) order. The default is asc.
type	Specify a job type to query, either deploy, task, or plan.

## **Response format**

The response is a JSON object containing an items array and a pagination object.

The items array contains a JSON object for each scheduled job. Each object can use these keys to provide job details:

Key	Definition
id	The job's absolute URL, which includes the job's numerical ID.
name	The job's numerical ID as a stringified number.
enabled	A Boolean indicating whether the job is enabled.
environment	The environment that the job operates in.
owner	The subject ID, email, and other details of the user that requested the job.
description	A user-provided description of the job. This can be empty.
type	The job's type, either plan, task, or deploy.
input	An object describing options supplied to the job, including:
	<ul> <li>name: String-formatted project name of the task or plan.</li> <li>parameters: An object containing key-value pairs of non-sensitive parameters and values supplied to the job.</li> <li>sensitive_parameters: An array of names of sensitive parameters supplied to the job.</li> </ul>
userdata	An object containing arbitrary key-value pairs supplied by the initiating user, if any were supplied.
schedule	An object describing the job's schedule, including:
	<ul> <li>start_time: An ISO-8601 timestamp indicating the first time the job ran (or will run).</li> <li>interval: An object representing the frequency at which the job runs, such as every 1300 seconds.</li> </ul>

Key	Definition
next_run	An object containing an ISO-8601 timestamp indicating the scheduled job's next run time.
last_run	If the job has not yet run, this is null. If the job has run, this is an object containing an ISO-8601 timestamp of the scheduled job's most recent run time and a job object.
	The job object can contains the submitted job's id or name if the job succeeded. If the job failed, it contains a submission_errorobject describing why the job failed.

The pagination object includes these keys:

- total: The total number of job records in the collection, regardless of limit and offset.
- limit, offset, order\_by, order, and type: Reflects values supplied in the request. If you specified a value, these key shows the value you specified. If you did not specify a value, the key shows the default value, if there is one

This sample response describes two scheduled jobs and the pagination information:

```
"items": [
      "id": "https://host.example.com:8143/orchestrator/v1/scheduled_jobs/
environment_jobs/2",
      "name": "2",
      "environment": "plan_testing_env",
      "owner": {
        "email": "fred@example.com",
        "login": "fred",
        "display_name": "Fred",
        "id": "784beba4-8cc8-414f-aab0-e9a29c9b65c2",
        "is_revoked": false,
        "last login": "2020-05-08T15:57:28.444Z",
        "is remote": true,
        "is_group": false,
        "is_superuser": false,
        "role ids": [
         1
        ],
        "inherited role ids": [
          2
        "group_ids": [
          "9a588fd8-3daa-4fc2-a396-bf88945def1e"
      "description": "Fred's scheduled environment plan",
      "type": "plan",
      "next_run": {
        "time": "2021-12-12T19:50:08Z"
      "last_run": {
        "time": "2021-11-12T19:50:08Z",
        "job": {
          "id": "https://host.example.com:8143/orchestrator/v1/
plan_jobs/42",
```

```
"name": 42
       }
      "schedule": {
        "start_time": "2018-10-05T19:50:08Z",
        "interval": {
          "value": 3600,
          "units": "seconds"
        }
      "input": {
        "name": "plan_testing_env::example_plan",
        "parameters": {
          "param_1": "foo"
        "sensitive_parameters" : ["password"]
      "userdata": {
        "ticket": "TICKET-123"
      "id": "https://host.example.com:8143/orchestrator/v1/scheduled_jobs/
environment_jobs/1",
      "name": "1",
      "environment": "plan_testing_env",
      "owner": {
        "email": "user@example.com",
        "login": "user",
        "display_name": "User",
        "id": "06990bb9-df3a-4150-964f-88b9cf0f8eec",
        "last_login": "2019-07-08T15:57:28.444Z",
        "is_revoked": false,
        "is_remote": true,
        "is_group": false,
        "is_superuser": false,
        "role_ids": [
          1
        "inherited role ids": [
          2
        "group_ids": [
          "9a588fd8-3daa-4fc2-a396-bf88945def1e"
      "description": "",
      "type": "plan",
      "schedule": {
        "start_time": "2018-10-05T19:50:08Z",
        "interval": null
      "input": {
        "name": "plan_testing_env::example_plan",
        "parameters": {
          "param_1": "foo"
        "sensitive_parameters" : []
      "userdata": {
        "approval_reference": "442"
      "start_time": "2020-10-05T19:50:08Z",
      "next_run": {
```

```
"time": "2021-12-12T19:50:08Z"
      "last_run": {
        "time": "2021-11-12T19:50:08Z",
        "job": {
          "submission_error": {
              "kind" : "puppetlabs.orchestrator/unknown-environment",
              "msg" : "Unknown environment doesnotexist",
              "details" : {
                "environment" : "doesnotexist"
          "name": 33
  "pagination": {
    "limit": 50,
    "offset": 0,
    "order": "asc",
    "order_by": "next_run_time",
    "total": 2,
 }
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773.

The endpoint returns a 400 puppetlabs.orchestrator/query-error response if you don't have permission to run queries or there is a problem with a supplied parameter, such as the limit or offset parameters not being formatted as integers.

#### GET /scheduled\_jobs/environment\_jobs/<job-id>

Retrieve information about a specific scheduled environment job, which is deployment, task, or plan that runs in a specific environment.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include the ID of the scheduled job you want to query. For example, this request queries a scheduled job with ID 81:

```
https://orchestrator.example.com:8143/orchestrator/v1/scheduled_jobs/environment_jobs/81
```

You can use the GET /scheduled\_jobs/environment\_jobs on page 732 endpoint to get scheduled job IDs.

## Response format

The response is a JSON object that uses these keys to provide the scheduled job's details:

Key	Definition
id	The job's absolute URL.
name	A stringified number identifying the job.
enabled	A Boolean indicating whether the job is enabled.
environment	The environment that the job operates in.

Key	Definition
owner	The subject ID, email, and other details of the user that requested the job.
description	A user-provided description of the job. This can be empty.
type	The job's type, such as plan, task, or deploy.
input	An object describing options supplied to the job, including:
	<ul> <li>name: String-formatted project name of the task or plan.</li> <li>parameters: An object containing key-value pairs of non-sensitive parameters and values supplied to the job.</li> <li>sensitive_parameters: An array of names of sensitive parameters supplied to the job.</li> </ul>
userdata	An object containing arbitrary key-value pairs supplied by the initiating user, if any were supplied.
schedule	An object describing the job's schedule, including:
	<ul> <li>start_time: An ISO-8601 timestamp indicating the first time the job ran (or will run).</li> <li>interval: An object representing the frequency at which the job runs, such as every 1300 seconds.</li> </ul>
next_run	An object containing an ISO-8601 timestamp indicating the scheduled job's next run time.
last_run	If the job has not yet run, this is null. If the job has run, this is an object containing an ISO-8601 timestamp of the scheduled job's most recent run time and a job object.
	The job object can contains the submitted job's id or name if the job succeeded. If the job failed, it contains a submission_errorobject describing why the job failed.

### For example:

```
{
   "name": "https://host.example.com:8143/orchestrator/v1/scheduled_jobs/
environment_jobs/2",
   "id": "2",
   "environment": "production",
   "owner": {
      "email": "fred@example.com",
```

```
"login": "fred",
    "display_name": "Fred",
    "id": "784beba4-8cc8-414f-aab0-e9a29c9b65c2",
    "is_revoked": false,
    "last_login": "2020-05-08T15:57:28.444Z",
    "is_remote": true,
    "is_group": false,
    "is_superuser": false,
    "role_ids": [
     1
    "inherited_role_ids": [
     2
    ],
    "group_ids": [
      "9a588fd8-3daa-4fc2-a396-bf88945def1e"
  "description": "Fred's scheduled environment plan",
  "type": "plan",
  "next_run": {
    "time": "2021-12-12T19:50:08Z"
  "last_run": {
    "time": "2021-11-12T19:50:08Z",
    "job": {
   "id": "https://host.example.com:8143/orchestrator/v1/plan_jobs/42",
      "name": 42
  "schedule": {
    "start_time": "2018-10-05T19:50:08Z",
    "interval": {
      "value": 3600,
      "units": "seconds"
  "input": {
    "name": "example module::example plan",
    "parameters": {
      "param 1": "foo"
    "sensitive_parameters" : ["password"]
  "userdata": {
    "ticket": "TICKET-123"
}
```

#### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773.

The endpoint returns a 400 puppetlabs.orchestrator/query-error response if you don't have permission to run queries or the job ID is invalid.

## POST /scheduled\_jobs/environment\_jobs

Create an environment job to run in the future. An environment job is a deployment, task, or plan that runs in a specific environment, such as a Puppet run on nodes in your production environment.

# **Request format**

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json. The body must be a JSON object using these required keys:

Key	Definition
type	Enumerated value indicating the type of action you want to schedule, either plan, task, or deploy.
input	An object describing job parameters, scope, or targets. The contents depends on the type, as described in the input object section, below.
environment	A string specifying the name of the relevant environment.
	For task and plan jobs, this is the environment from which to load the task or plan.
	For deploy jobs, this can be an empty string or the name of the environment to deploy.
schedule	An object that uses the start_time and interval keys to describe the job's schedule.
	The start_time key accepts an ISO-8601 timestamp indicating the first time that you want the job to run.
	The interval key accepts either an object or null. To only run the job once, use null. To schedule a recurring job, supply an object containing value and units. The units key is an enum that must be set to seconds. The value key is an integer representing the number of units to wait between job runs. For example:
	<pre>"interval": {         "units": "seconds",         "value": 86400 }</pre>
description	A string describing the job. You can supply an empty string.

Key	Definition
	An object containing arbitrary key-value pairs supplied to the job, such as a support ticket number. You can supply an empty object.

For example, this request schedules the facts plan to run once on the node called node1.example.com in an environment called my\_environment:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/
scheduled jobs/environment jobs"
data='
     "description": "run facts plan once on node1 in my_environment",
     "input": {
       "name": "sensitive_params::scheduled_jobs_storage",
       "parameters": {
         "primary": {
           "value": "example.delivery.puppetlabs.net"
         "param_one": {
           "value": "first_value"
       }
     "environment": "my environment",
     "schedule": {
       "start_time": "2022-01-28T09:35:56-08:00",
       "interval": null
     "userdata": {
         "snow_ticket": "INC0011211"
     "type": "plan"
curl --insecure --header "$type_header" --header "$auth_header" --request
POST "$uri" --data "$data"
```

#### The input object

The contents of the input object depends on the job's type (either plan, deploy, or task). The keys you can use in the input object for each job type are described below. Not all keys are required, but the input object itself is a required key.

The input object for plan jobs can contain:

- name: String-formatted name of the plan to run.
- parameters: An object containing a series of key-value pairs representing parameter inputs for the plan to use. Parameters either specify standard parameter inputs or node targets.

Standard parameter inputs are represented as a parameter name key with the value in an object. The value key accepts any data type as long as it is valid JSON. For example:

```
"parameters": {
    "param_one": {
        "value": "some_value"
     }
```

}

The plan's node targets can be declared in the targets object. You can declare specific nodes in the value key, much like a standard parameter input, or you can declare a variable group of nodes by supply a PuppetDB query. To do this, you must supply a targets object that contain your query statement in the value key and "type": "query". For example:

```
"parameters": {
    "targets": {
        "type": "query",
        "value": "nodes[certname] { }"
     }
}
```

Supplying "type": "query" instructs the orchestrator to interpret the value as a PuppetDB query and pass the resulting node lists as the parameter's value.

Here is a complete example of an input object for a plan job:

```
"input": {
    "name": "sensitive_params::scheduled_jobs_storage",
    "parameters": {
        "primary": {
            "value": "convex-swath.delivery.puppetlabs.net"
        },
        "targets": {
            "type": "query",
            "value": "nodes[certname] { }"
        }
    }
}
```

You can use these keys in the input object for task jobs:

Key	Description
name	String-formatted name of the task to run.
parameters	An object that can be empty or contain a series of key-value pairs representing standard parameter inputs for the plan to use.  Supply parameter name keys along with the value in an object. The value key accepts any data type as long as it is valid JSON. For example:
	<pre>"parameters": {           "param_one": {                 "value": "some_value"           }      }</pre>

Key	Description
scope	An object containing exactly one key defining the nodes that you want the task to target:
	<ul> <li>nodes: A list of node names to target.</li> <li>query: A PuppetDB query to use to generate a list of targeted nodes.</li> <li>node_group: The ID of a classifier node group containing nodes to target.</li> </ul>
	For scope examples, refer to the request body examples in POST /command/deploy on page 696. Note that application is not a valid scope for a scheduled job.
targets	An object containing connection information for SSH/WinRM targets.
noop	A Boolean specifying whether to run the task in no-op mode. The default is false.
concurrency	An integer specifying the maximum number of nodes to run at one time. The default, if unspecified, is unlimited.
transport	A string indicating the transport method over which to run the task.

Here is an example of a complete input object for a task job:

```
"input": {
    "name": "my_task",
    "scope": { "nodes": ["my_primary"]},
}
```

You can use these keys in the input object for deploy jobs:

Key	Description
scope	<b>Required.</b> An object containing exactly one key defining the nodes that you want the deployment to target:
	<ul> <li>nodes: A list of node names to target.</li> <li>query: A PuppetDB query to use to generate a list of targeted nodes.</li> <li>node_group: The ID of a classifier node group containing nodes to target.</li> </ul>
	For scope examples, refer to the request body examples in POST /command/deploy on page 696.
concurrency	An integer specifying the maximum number of nodes to run at one time. The default, if unspecified, is unlimited.
debug	A Boolean specifying whether to use thedebug flag on Puppet agent runs.
enforce_environment	A Boolean specifying whether to force agents to run in the specified environment. This key must be false if environment is an empty string.
evaltrace	A Boolean specifying whether to use the evaltrace flag on Puppet agent runs.
filetimeout	An integer specifying the value of the filetimeout flag on Puppet agent runs.
http_connect_timeout	An integer specifying the value for the http_connect_timeout flag on Puppet agent runs.
http_keepalive_timeout	An integer specifying the value for the http_keepalive_timeout flag on Puppet agent runs.
http_read_timeout	An integer specifying the value for the http_read_timeout flag on Puppet agent runs.
noop	A Boolean specifying whether to run the deployment in no-op mode. The default is false.
no_noop	A Boolean specifying whether to run the agent in enforcement mode. The default is false. This key overrides noop = true if set in the agent's puppet.conf file. This key can't be set to true if the noop key is also set to true in the same request.
ordering	A string defining the value of theordering flag on Puppet agent runs.

Key	Description
skip_tags	A string defining the value of theskip_tags flag on Puppet agent runs.
tags	A string defining the value of thetags flag on Puppet agent runs.
trace	A Boolean specifying whether to use thetrace flag on Puppet agent runs.
use_cached_catalog	A Boolean specifying whether to use the use_cached_catalog flag on Puppet agent runs.
usecacheonfailure	A Boolean specifying whether to use the usecacheonfailure flag on Puppet agent runs.

Here is an example of an input object for a deploy job:

```
"input": {
    "scope": { "nodes": ["my_primary"]},
}
```

### Response format

If the job is successfully scheduled, the server returns 200 and a JSON object containing these keys:

- id: An absolute URL that links to the newly created job. You can use it with GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736 to retrieve information about the job.
- name: A stringified number identifying the newly created job.

For example:

```
{
   "scheduled_job" : {
    "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
scheduled_jobs/environment_jobs/2",
    "name" : "2"
   }
}
```

### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key. Possible errors include:

Response code	Value	Definition
404	<pre>puppetlabs.orchestrator/ unknown-environment</pre>	The specified environment does not exist.
400	<pre>puppetlabs.orchestrator/ empty-environment</pre>	The specified environment contains no nodes.
400	<pre>puppetlabs.orchestrator/ empty-target</pre>	The specified scope or targets query resolves to an empty list of nodes.

Response code	Value	Definition
400	puppetlabs.orchestrator/ puppetdb-error	The request specified a query for the scope or targets, and the orchestrator is unable to make a query to PuppetDB.
400	<pre>puppetlabs.orchestrator/ query-error</pre>	The request specified a query for the scope or targets, and the query is invalid or the user submitting the request does not have permission to run the query.
400	<pre>puppetlabs.orchestrator/ invalid-time</pre>	The supplied start_time timestamp is in the past.

### PUT /scheduled\_jobs/environment\_jobs/<job-id>

Edit or delete scheduled environment jobs.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the content type is application/json, the URI path must contain the ID of the job you want to edit, and the body must be a JSON object. The body can contain any of these top-level keys: input, environment, schedule, description, userdata, and enabled. Top-level keys specified in your request completely overwrite existing values for those keys. Omitted top-level keys are unchanged.



#### **CAUTION:**

If you supply a top-level key, the supplied value **completely replaces** the key's existing value for the scheduled job.

If you want to add new content to an existing value, such as adding a parameter to the input object, you must supply the key's entire current value *and* your additional new content.

For descriptions of keys and their contents, refer to POST /scheduled\_jobs/environment\_jobs on page 739. Pay particular attention to the input object, which can have a lot of nested values.

To make sure you aren't missing any values, you can use GET /scheduled\_jobs/environment\_jobs/<job-id> on page 736 to get the job's current configuration.

While you can't truly delete a scheduled job, you can disable the job as a form of soft deletion. To disable a job, supply the following body in your request:

```
{
   "enabled": false
}
```

#### Response format

If the job is successfully edited, the server returns 200 and a JSON object containing the edited job's id and name. For example:

```
{
   "scheduled_job" : {
     "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
scheduled_jobs/environment_jobs/2",
     "name" : "2"
}
```

}

### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key. Possible errors include errors described on POST /scheduled\_jobs/environment\_jobs on page 739 and 400 puppetlabs.orchestrator/disabled-scheduled-job if you try to edit a disabled job (where "enabled": false).

### GET /scheduled\_jobs (deprecated)

Prior to deprecation, this endpoint retrieved information about scheduled jobs.

**Important:** This endpoint is deprecated. Instead, use GET/scheduled\_jobs/environment\_jobs on page 732 and GET/scheduled\_jobs/environment\_jobs/<job-id> on page 736. Tools using this deprecated endpoint must be upgraded to use the new endpoints.

While you can manually re-enable this endpoint, this is not recommended because this endpoint only returns an empty array. If you need to re-enable this endpoint, insert the following code in orchestrator.conf:

```
{
  orchestrator: {
    scheduled-jobs-v1-api: true;
  }
}
```

This also re-enables DELETE /scheduled\_jobs/<job-id> (deprecated) on page 746.

#### Request format

Prior to deprecation, when Forming orchestrator API requests on page 693 to this endpoint, you could append parameters to the end of the URI path, such as:

This endpoint accepted the same parameters as GET/scheduled\_jobs/environment\_jobs on page 732.

### Response format

Because this endpoint is deprecated, the response is always a JSON object containing an empty items array.

```
{
    "items": [ ]
}
```

### DELETE /scheduled\_jobs/<job-id> (deprecated)

Prior to deprecation, this endpoint deleted scheduled jobs.

**Important:** This endpoint is deprecated. Instead, use PUT /scheduled\_jobs/environment\_jobs/<job-id> on page 745. Tools using this deprecated endpoint must be upgraded to use the new endpoint.

While you can manually re-enable this endpoint, this is not recommended because this endpoint can't find jobs to delete. If you need to re-enable this endpoint, insert the following code in orchestrator.conf:

```
{
  orchestrator: {
    scheduled-jobs-v1-api: true;
}
```

```
}
```

This also re-enables GET /scheduled\_jobs (deprecated) on page 746.

### Request format

Prior to deprecation, when Forming orchestrator API requests on page 693 to this endpoint, the URI path must have included the ID of the scheduled job you wanted to delete. For example, this request deleted a scheduled job with ID 81:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/
scheduled_jobs/81"

curl --insecure --header "$auth_header" -X DELETE "$uri"
```

### Response format

Because this endpoint is deprecated, the response is always 204 No Content.

## Plans endpoints

Use the plans endpoints to get information about plans.

### **GET /plans**

Lists all known plans in a specific environment.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, you can use the default URI path to query plans in the production environment, such as:

```
https://orchestrator.example.com:8143/orchestrator/v1/plans
```

For any other environments, you must use the environment parameter to specify the environment whose plans you want to query. For example, this request queries plans in the development environment:

```
https://orchestrator.example.com:8143/orchestrator/v1/plans?
environment=development
```

### Response format

The response is a JSON object containing an environment object and a items array.

The environment object contains these keys:

- name: The environment specified in the request.
- code\_id: Either null or a unique string. Puppet Server uses the code\_id to retrieve the version of file resources in an environment at the time when a catalog was compiled. You can learn more about code\_id in the Puppet Static catalogs documentation.

The items array contains one JSON object for each plan in the environment. Each plan object uses these keys:

Key	Definition
	A URI path you can use with the GET /plans/ <module>/ <plan-name> on page 749 endpoint to learn more about the plan.</plan-name></module>

Key	Definition
	The plan's name. You can use this with, for example, the POST /command/plan_run on page 710 endpoint.
permitted	A Boolean indicating if you are permitted to run the plan.

For example, this response describes three plans in the production environment:

```
"environment": {
    "name": "production",
    "code_id": null
  "items": [
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/plans/
profile/firewall",
      "name": "profile::firewall",
      "permitted": true
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/plans/
profile/rolling_update",
      "name": "profile::rolling_update",
      "permitted": true
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/plans/
canary/random",
      "name": "canary::random",
      "permitted": false
  ]
}
```

### **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The environment parameter does not supply a legal environment name. For example, the name is not a string or contains illegal characters.
404	puppetlabs.orchestrator/ unknown-environment	No environment exists that matches the specified environment.

## GET /plans/<module>/<plan-name>

Get information about a specific plan, including metadata. This endpoint provides more information than the GET / plans endpoint.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include a specific module and plan name, such as:

```
GET "https://orchestrator.example.com:8143/orchestrator/v1/plans/profile/firewall"
```

Use the GET /plans on page 747 endpoint to get module and plan names.

If a plan is available in multiple environments, you can append the environment parameter to retrieve details about the plan in a specific environment. If you do not specify this parameter, the endpoint uses the default value, which is production. For example, this request retrieves details about the firewall plan in the development environment:

```
 \begin{tabular}{ll} \tt GET "https://orchestrator.example.com: 8143/orchestrator/v1/plans/profile/firewall?environment=development" \\ \end{tabular}
```

#### Response format

The response is a JSON object that uses these keys to provide information about the specified plan:

Key	Definition	
id	The URI path identifying the module and plan, as supplied in the request.	
name	The plan's name. You can use this with, for example, the POST /command/plan_run on page 710 endpoint.	
environment	A JSON object containing the name of the environment specified in the request and the code_id.	
	The code_id is either null or a unique string that Puppet Server uses to retrieve the version of file resources in an environment at the time when a catalog was compiled. You can learn more about code_id in the Puppet Static catalogs documentation.	

Key	Definition
metadata	A JSON object that can be empty or contain a description of the plan and a parameters JSON object.
	The parameters object, if present, can use these keys:
	<ul> <li>type: The required parameter type, as a valid Puppet type. If the parameter has no defined type, the value is Any.</li> <li>default_value: The parameter's default value. Omitted if the parameter has no default value.</li> <li>description: The parameter's description. Omitted if the parameter has no description.</li> </ul>
	<b>Tip:</b> The parameters are determined by the plan's Parameters key on page 685.
permitted	A Boolean indicating if you are permitted to run the plan.

### For example:

```
{
   "id": "https://orchestrator.example.com:8143/orchestrator/v1/plans/
package/install",
   "name": "canary::random",
   "environment": {
        "name": "production",
        "code_id": null
   },
   "metadata": {},
   "permitted": true
}
```

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	There is a problem with the format of the module name, plan name, or environment parameter in the request. For example, one of the values contains illegal characters.

Response code	Key	Description
404	puppetlabs.orchestrator/ unknown-environment	No environment exists that matches the specified environment.
404	puppetlabs.orchestrator/ unknown-plan	The endpoint can't find a match for the specified plan. There are several possible reasons for this, including:
		<ul> <li>The endpoint can't find a valid relationship between the specified module and plan.</li> <li>The plan name is well-formed but doesn't match any existing plans.</li> <li>There is no such plan in the specified environment.</li> <li>For example, a plan that only exists in the development environment returns 404 if the request specified a different environment or used the default environment value.</li> </ul>

## Plan jobs endpoints

Use the plan\_jobs endpoints to examine plan jobs and their details.

#### You can:

- GET /plan\_jobs on page 751: Retrieve details about all known plan jobs.
- GET /plan\_jobs/<job-id> on page 755: Retrieve details about a specific plan job.
- GET /plan\_jobs/<job-id>/events on page 758: Retrieve a list of events that occurred during a specific plan job.
- GET /plan\_jobs/<job-id>/event/<event-id> on page 761: Retrieve the details of a specific event for a specific plan job.

For details about jobs that aren't plan jobs, use the Jobs endpoints on page 718.

To stop an in-progress plan job, use POST /command/stop\_plan on page 701.

### GET /plan\_jobs

Retrieve details about all plan jobs that the orchestrator knows about.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, you can append parameters to the end of the URI path, such as:

https://orchestrator.example.com:8143/orchestrator/v1/plan\_jobs?limit=20&order=desc

These parameters are available:

Parameter	Definition
limit	Set the maximum number of plan jobs to include in the response. The point at which the limit count starts is determined by offset, and the job record sort order is determined by order_by and order.
offset	Specify a zero-indexed integer at which to start returning results. For example, if you set this to 12, the response returns jobs starting with the 13th record. The default is 0.
order_by	Specify one of the following categories to use to sort the results: owner, timestamp, environment, name, or state.
	Sorting by owner uses the login subfield of owner records.
order	Indicate whether results are returned in ascending (asc) or descending (desc) order. The default is asc.
results	Whether you want the response to include or exclude plan output. The default is include.
min_finish_timestamp	Returns only the plan jobs that finished at or after the supplied UTC timestamp.
max_finish_timestamp	Returns only the plan jobs that finished at or before the supplied UTC timestamp.

### Response format

The response is a JSON object containing an array, called items, and an object, called pagination.

The items array contains a JSON object for each plan job. Each object uses these keys to provide plan job details:

Key	Definition
id	The plan job's absolute URL, which includes the plan job's ID.
name	A stringified number identifying the plan job.
state	The plan job's current state: running, success, or failure
	<b>Tip:</b> If you want to know when a plan job entered and exited each state, use the GET /plan_jobs/ <job-id> on page 755 endpoint.</job-id>

Key	Definition
options	A JSON object containing plan job options, including:
	<ul> <li>description: A user-provided description of the plan job.</li> <li>plan_name: The name of the plan that ran.</li> <li>parameters: Parameters supplied to the plan job, such as target nodes.</li> <li>scheduled_job_id: A job ID, if the plan ran as a scheduled job. Otherwise, the value is null.</li> <li>environment: The environment the plan ran in. Omitted if not applicable.</li> <li>sensitive: Password or SSH details supplied to the plan. Empty if not applicable.</li> <li>project: Project information, such as a project_id and ref. Omitted if not applicable.</li> </ul>
result	Plan output resulting from running the plan job. Omitted if you supplied results=exclude in the request.
owner	The subject ID, login, and other details of the user that requested the plan job.
created_timestamp	The time the plan job was created.
finished_timestamp	The time the plan job finished, or null if the job is currently running.
duration	If the plan job is finished, this is the number of seconds the job took to run. If the plan job is still running, this is the number of seconds the job has been running.
events	A link to the events associated with a plan job. You can use this with the GET /plan_jobs/ <job-id>/events on page 758 endpoint.</job-id>
userdata	An object of arbitrary key/value data supplied to the job.

The pagination object uses these keys:

- total: The total number of job records in the collection, regardless of limit and offset.
- limit and offset: Reflects values supplied in the request. If you specified a value, these key shows the value you specified. If you did not specify a value, the key shows the default value.

Here is an example response describing two plan jobs and pagination information:

```
{
    "items": [
```

```
"finished_timestamp": "2020-09-23T18:00:13Z",
      "name": "38",
      "events": {
        "id": "https://orchestrator.example.com:8143:8143/orchestrator/v1/
plan_jobs/38/events"
      "state": "success",
      "result": [
        "orchestrator.example.com: CentOS 7.2.1511 (RedHat)"
      "id": "https://orchestrator.example.com:8143:8143/orchestrator/v1/
plan_jobs/38",
      "created_timestamp": "2020-09-23T18:00:08Z",
      "duration": 123.456,
      "options": {
        "description": "just the facts",
        "plan_name": "facts::info",
        "parameters": {
          "targets": "orchestrator.example.com"
        "sensitive": [],
        "scheduled_job_id": "116",
        "project" : {
          "project_id": "myproject_id",
          "ref": "524df30f58002d30a3549c52c34a1cce29da2981"
        }
      },
      "owner": {
        "email": "",
        "is_revoked": false,
        "last_login": "2020-08-05T17:54:07.045Z",
        "is_remote": false,
        "login": "admin",
        "is_superuser": true,
        "id": "42bf351c-f9ec-40af-84ad-e976fec7f4bd",
        "role_ids": [
        "display name": "Administrator",
        "is group": false
      "userdata": {
        "servicenow_ticket": "INC0011211"
      "finished timestamp": null,
      "name": "37",
      "events": {
        "id": "https://orchestrator.example.com:8143/orchestrator/v1/
plan_jobs/37/events"
      },
      "state": "running",
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/
plan_jobs/37",
      "created_timestamp": "2018-06-06T20:22:08Z",
      "duration": 123.456,
      "options": {
        "description": "Testing myplan",
        "plan_name": "myplan",
        "parameters": {
          "nodes": [
            "orchestrator.example.com"
```

```
"sensitive": ["secret"],
      "environment": "production",
      "scheduled_job_id": null
    "owner": {
      "email": "",
      "is_revoked": false,
      "last_login": "2018-06-06T20:22:06.327Z",
      "is_remote": false,
      "login": "admin",
      "is_superuser": true,
      "id": "42bf351c-f9ec-40af-84ad-e976fec7f4bd",
      "role_ids": [
        1
      "display_name": "Administrator",
      "is_group": false
    "result": null,
    "userdata": {}
],
"pagination": {
  "limit": 6,
  "offset": 3,
  "total": 40
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 400 puppetlabs.orchestrator/validation-error response if there is a problem with a supplied parameter, such as the limit parameter not being formatted as an integer.

#### GET /plan\_jobs/<job-id>

Retrieve details of a specific plan job, including the start and end times for each job state.

#### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific plan job. Plan job IDs are returned in responses from plan-related Command endpoints on page 696 and the GET /plan\_jobs on page 751 endpoint. For example, this request queries a plan job with ID 375:

```
https://orchestrator.example.com:8143/orchestrator/v1/plan_jobs/375
```

Job IDs are returned in responses from Command endpoints on page 696 and the GET /jobs on page 718 endpoint.

A complete request might look like:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8143/orchestrator/v1/
plan_jobs/81"

curl --insecure --header "$auth_header" "$uri"
```

# Response format

The response is a JSON object that uses these keys to provide plan job details:

Key	Definition
id	The plan job's absolute URL, which includes the plan job's ID.
name	A stringified number identifying the plan job.
state	The plan job's current state: running, success, or failure
options	A JSON object containing plan job options, including:
	<ul> <li>description: A user-provided description of the plan job.</li> <li>plan_name: The name of the plan that ran.</li> <li>parameters: Parameters supplied to the plan job, such as target nodes.</li> <li>scheduled_job_id: A job ID, if the plan ran as a scheduled job. Otherwise, the value is null.</li> <li>environment: The environment the plan ran in. Omitted if not applicable.</li> <li>sensitive: Password or SSH details supplied to the plan. Empty if not applicable.</li> <li>project: Project information, such as a project_id and ref. Omitted if not applicable.</li> </ul>
result	Plan output resulting from running the plan job.
owner	The subject ID, login, and other details of the user that requested the plan job.
timestamp	The time when the plan job's state last changed.
events	A link to the events associated with the plan job. You can use this with the GET /plan_jobs/ <job-id>/events on page 758 endpoint.</job-id>

Key	Definition
status	A JSON object representing all jobs that ran as part of the plan. For each job, there is an array detailing each state the job was in while it ran, as well as the start and end times for each state.
	Job states are different from plan job states. Job states include new, ready, running, stopping, stopped, finished, and failed.
userdata	An object of arbitrary key/value data supplied to the job.

In this example response, two jobs ran as part of the plan, and each job had two states:

```
"id": "https://orchestrator.example.com:8143/orchestrator/v1/
plan_jobs/1234",
  "name": "1234",
"state": "success",
  "options": {
    "description": "This is a plan run",
    "plan_name": "package::install",
    "parameters": {
      "foo": "bar"
  "result": {
    "output": "test\n"
  "owner": {
    "email": "",
    "is_revoked": false,
    "last_login": "YYYY-MM-DDT17:06:48.170Z",
    "is_remote": false,
    "login": "admin",
    "is_superuser": true,
    "id": "42bf351c-f9ec-40af-84ad-e976fec7f4bd",
    "role ids": [
     1
    "display_name": "Administrator",
    "is_group": false
  "timestamp": "YYYY-MM-DDT16:45:31Z",
  "status": {
    "1": [
        "state": "running",
        "enter_time": "YYYY-MM-DDT18:44:31Z",
        "exit_time": "YYYY-MM-DDT18:45:31Z"
      },
{
        "state": "finished",
        "enter_time": "YYYY-MM-DDT18:45:31Z",
        "exit_time": null
      }
    ],
    "2": [
      {
        "state": "running",
```

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The job ID in the request is not an integer.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No plan job exists that matches the specified job ID.

# GET /plan\_jobs/<job-id>/events

Retrieve a list of events that occurred during a specific plan job.

# Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer job ID identifying a specific plan job. Plan job IDs are returned in responses from plan-related Command endpoints on page 696 and the GET /plan\_jobs on page 751 endpoint.

You can use the optional start parameter to start the list of events from a specific event ID number.

For example, this request queries events associated with the 352 plan job, starting with event number 1272:

```
GET https://orchestrator.example.com:8143/orchestrator/v1/plan_jobs/352/events?start=1272
```

### Response format

A successful response is a JSON object containing a next-events object and an items array.

The next-events object contains two subkeys:

- id: The URI supplied in the request.
- event: The ID of the first event returned or the start parameter, if supplied in the request.

The items array uses these keys to detail the plan job's events:

Key	Definition
id	An individual event's ID

Key	Definition
type	Each event has one event type, determined by the event's status or circumstances that cause it to occur:
	<ul> <li>task_start: A task run started.</li> <li>script_start: A script run starts as part of a plan.</li> <li>command_start: A command run starts as part of a plan.</li> <li>upload_start: A file upload starts as part of a plan.</li> <li>wait_start: A wait_until_available() call starts as part of a plan.</li> <li>out_message: As part of a plan, out::message is called.</li> <li>apply_start: A puppet apply run started as part of a plan.</li> <li>apply_prep_start: An apply_prep run starts as part of a plan.</li> <li>plan_finished: The plan job successfully finished.</li> <li>plan_failed: The plan job failed.</li> </ul>
	A plan containing the run_plan() function completes the secondary plan during the primary plan job. Such <i>subplans</i> do not have their own plan jobs – They are included with, and completed as part of, the original job. These event types indicate when a subplan started or finished:
	<ul> <li>plan_start: The run_plan() function started a plan within the current plan job.</li> <li>plan_end: The subplan, triggered by the run_plan() function, finished. This event type is specific to subplans and different from plan_finished.</li> </ul>

Key	Definition	
timestamp	The time the event occurred or was created.	
details	A JSON object containing information about the event. Specific contents depends on the event type:	
	<ul> <li>For any *_start events (except plan_start), details include the job-id of the associated action or task.</li> </ul>	
	<ul> <li>For plan_finished and plan_failed events, details include the plan-id and result.</li> </ul>	
	<ul> <li>For out_message events, details include the message contents, truncated to 1,024 bytes. You can use the GET /plan_jobs/<job-id>/event/<event- id&gt; on page 761 endpoint to get the full message content.</event- </job-id></li> </ul>	
	<ul> <li>For plan_start events, details include the plan, which identifies the subplan that ran within the original plan.</li> </ul>	
	<ul> <li>For plan_end events, details include the plan (which is the subplan that ran within the original plan) and the duration (which is how long the subplan ran).</li> </ul>	

Here is an example response body:

```
{
    "next-events" : {
        "id" : "https://orchestrator.example.com:8143/orchestrator/v1/
plan_jobs/352/events?start=1272",
        "event": "1272"
},
    "items" : [ {
        "id" : "1273",
        "type" : "task_start",
        "timestamp" : "2016-05-05T19:50:08Z",
        "details" : {
            "job-id" : "8765"
        }
},
    {
        "id" : "1274",
        "type" : "plan_finished",
```

```
"timestamp" : "2016-05-05T19:50:14Z",
   "details" : {
       "plan-id" : "1234",
       "result" : {
            "Plan output"
       },
    },
}
```

# **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	puppetlabs.orchestrator/ validation-error	The plan job ID or the start parameter in the request are not supplied as integers.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No plan job exists that matches the specified plan job ID.

## GET /plan jobs/<job-id>/event/<event-id>

Retrieve the details of a specific event for a specific plan job.

# Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer plan job ID and an integer event ID. You can get plan job IDs from plan-related Command endpoints on page 696 and the GET /plan\_jobs on page 751 endpoint. You can get event IDs from the GET /plan\_jobs/<job-id>/events on page 758 endpoint.

For example, this request queries event number 1272 for plan job number 352:

```
GET https://orchestrator.example.com:8143/orchestrator/v1/plan_jobs/352/event/1272
```

**Tip:** The URI path uses the singular event, and not events, like the GET /plan\_jobs/<job-id>/events on page 758 endpoint.

# Response format

A successful response is a JSON object that uses these keys to provide the event details:

Key	Definition
id	The event's ID.

Key	Definition
type	The event's type, determined by the event's status or circumstances that cause it to occur:
	<ul> <li>task_start: A task run started.</li> <li>script_start: A script run starts as part of a plan.</li> <li>command_start: A command run starts as part of a plan.</li> <li>upload_start: A file upload starts as part of a plan.</li> <li>wait_start: A wait_until_available() call starts as part of a plan.</li> <li>out_message: As part of a plan, out::message is called.</li> <li>apply_start: A puppet apply run started as part of a plan.</li> <li>apply_prep_start: An apply_prep run starts as part of a plan.</li> <li>plan_finished: The plan job successfully finished.</li> <li>plan_failed: The plan job failed.</li> <li>A plan containing the run_plan() function completes the secondary plan during the primary plan job. Such subplans do not have their own plan jobs - They are</li> </ul>
	included with, and completed as part of, the original job.  These event types indicate when a subplan started or finished:
	<ul> <li>plan_start: The run_plan() function started a plan within the current plan job.</li> <li>plan_end: The subplan, triggered by the run_plan() function, finished. This event type is specific to subplans and different from plan_finished.</li> </ul>

Key	Definition	
timestamp	The time the event occurred (or was created).	
details	A JSON object containing information about the event. Specific contents depends on the event type:	
	<ul> <li>For any *_start events (except plan_start), details include the job-id of the associated action or task.</li> <li>For plan_finished and plan_failed events, details include the plan-id and result.</li> <li>For out_message events, details include the complete message contents.</li> <li>For plan_start events, details include the plan, which identifies the subplan that ran within the original plan.</li> <li>For plan_end events, detail include the plan (which is the subplan that ran within the original plan) and the duration (which is how long the subplan ran).</li> </ul>	

Here is an example of a response body:

```
{
    "id": "1265",
    "type": "out_message",
    "timestamp": "2016-05-05T19:50:06Z",
    "details": {
        "message": "this is an output message"
    }
}
```

# **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	puppetlabs.orchestrator/ validation-error	The plan job ID or the event ID in the request are not supplied as integers.
404	<pre>puppetlabs.orchestrator/ unknown-job</pre>	No plan job exists that matches the specified plan job ID.

Response code	Key	Description
404		The specified event ID does not match any event ID associated with the specified plan job ID.

# Tasks endpoints

Use the tasks endpoints to get information about tasks you've installed and tasks included with Puppet Enterprise (PE).

### **GET /tasks**

Lists all tasks in a specific environment.

# Request format

When Forming orchestrator API requests on page 693 to this endpoint, you can use the default URI path to query tasks in the production environment, such as:

```
https://orchestrator.example.com:8143/orchestrator/v1/tasks
```

For any other environments, you must use the environment parameter to specify the environment whose tasks you want to query. For example, this request queries tasks in the development environment:

```
https://orchestrator.example.com:8143/orchestrator/v1/plans?environment=development
```

## Response format

The response is a JSON object containing an environment object and a items array.

The environment object contains these keys:

- name: The environment specified in the request.
- code\_id: Either null or a unique string specifying where the environment's tasks are listed. Puppet Server uses the code\_id to retrieve the version of file resources in an environment at the time when a catalog was compiled. You can learn more about code\_id in the Puppet Static catalogs documentation.

The items array contains one JSON object for each task in the environment. Each task object uses these keys:

Key	Definition
id	A URI path you can use with the GET /tasks/ <module>/ <task-name> on page 765 endpoint to learn more about the task.</task-name></module>
	A stringified number identifying the task. You can use this with, for example, the POST /command/task on page 702 endpoint.

For example, this response describes three tasks in the production environment:

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	The environment parameter does not supply a legal environment name. For example, the name is not a string or contains illegal characters.
404	puppetlabs.orchestrator/ unknown-environment	No environment exists that matches the specified environment.

### GET /tasks/<module>/<task-name>

Get information about a specific task, including metadata and file information. This endpoint provides more information than the GET /tasks endpoint.

## Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include a specific module and task name, such as:

```
GET "https://orchestrator.example.com:8143/orchestrator/v1/tasks/package/
install"
```

Use the GET /tasks on page 764 endpoint to get module and plan names.

To request a module's default task, use init as the task name, such as:

```
GET "https://orchestrator.example.com:8143/orchestrator/v1/tasks/package/
init"
```

If a task is available in multiple environments, you can append the environment parameter to retrieve details about the task in a specific environment. If you do not specify this parameter, the endpoint uses the default value, which is production. For example, this request retrieves details about the install task in the development environment:

```
GET "https://orchestrator.example.com:8143/orchestrator/v1/tasks/package/install?environment=development"
```

## Response format

The response is a JSON object that uses these keys to provide information about the specified task:

Key	Definition
id	The URI path identifying the module and task, as supplied in the request.
name	A stringified number identifying the task. You can use this with, for example, the POST /command/task on page 702 endpoint.
environment	A JSON object containing the name of the environment specified in the request and the code_id.
	code_id is either null or a unique string specifying where the environment's tasks are listed. Puppet Server uses the code_id to retrieve the version of file resources in an environment at the time when a catalog was compiled. You can learn more about code_id in the Puppet Static catalogs documentation.
metadata	A JSON object containing the Task metadata on page 656.
files	An array of JSON objects describing files used by the task. Each file object can use these keys:
	<ul> <li>filename: The base name of the file.</li> <li>uri: An object containing the path and params you can use to locate the file and the version of the file used (such as the version from the production environment). The client determines which host to download the file from.</li> <li>sha256: The SHA-256 hash of the file content, in lowercase hexadecimal form.</li> <li>size_bytes: The size of the file content in bytes.</li> </ul>

## For example:

```
"type": "String[1]"
     },
     "provider": {
       "description": "The provider to use to install the package",
       "type": "Optional[String[1]]"
     "version": {
       "description": "The version of the package to install, defaults to
latest",
    "type": "Optional[String[1]]"
 "files": [
     "filename": "install",
     "uri": {
       "path": "/package/tasks/install",
       "params": {
         "environment": "production"
     "sha256":
"a9089b5b9720dca38a49db6f164cf8a053a7ea528711325da1c23de94672980f",
     "size_bytes": 693
 ]
```

## **Error responses**

If there is an error, Orchestrator API error responses on page 773 provide error information in the kind key:

Response code	Key	Description
400	<pre>puppetlabs.orchestrator/ validation-error</pre>	There is a problem with the format of the module name, task name, or environment parameter in the request. For example, one of the values contains illegal characters.
404	puppetlabs.orchestrator/ unknown-environment	No environment exists that matches the specified environment.

Response code	Key	Description
404	puppetlabs.orchestrator/ unknown-task	The endpoint can't find a match for the specified task. There are several possible reasons for this, including:
		The endpoint can't find a valid relationship between the specified module and task.
		• The task name is well-formed but doesn't match any existing tasks.
		There is no such task in the specified environment.
		For example, a task that only exists in the development environment returns 404 if the request specified a different environment or used the default environment value.

# **Usage endpoints**

Use the usage endpoint to view details about your deployment's active nodes.

For information about how nodes are counted, which nodes are counted, node usage limitations, and monthly busting limits, refer to How nodes are counted on page 453.

## **GET /usage**

Retrieves information about the orchestrator's daily node usage, Puppet events activity on nodes, and nodes that are present in PuppetDB.

## **Request format**

When Forming orchestrator API requests on page 693 to this endpoint, you can append parameters to the end of the URI path, such as:

 $\label{lem:strator} \begin{tabular}{ll} https://orchestrator.example.com: 8143/orchestrator/v1/usage? \\ start\_date=2022-01-01&end\_date=2022\_04\_30&events=exclude \\ \end{tabular}$ 

These parameters are available:

Parameter	Definition
start_date	Specify the earliest date to query, in YYYY-MM-DD format.
end_date	Specify the latest date to query, in YYYY-MM-DD format. If you also specified start_date, the end_date must be greater than or equal to the start_date.

Parameter	Definition
events	Specifies whether you want the response to include or exclude daily Puppet events activity. The default is include.
	If set to exclude, the response only contains node counts (total nodes and the number of nodes with and without agents). Specifically, the response omits the number of corrective changes, the number of intentional changes, the number of task runs, and the number of plan runs.

# **Response format**

The response is a JSON object containing an array, called items, and an object, called pagination.

The pagination object contains the start\_date and end\_date parameters as supplied in the request.

The items array contains one JSON object for each day. Each object uses these keys to provide details about daily node usage:

Key	Definition
date	An ISO-8601 date representing the day in UTC.
total_nodes	The total number of nodes used on a particular date, starting from midnight UTC. Unused or inactive nodes are not counted.
nodes_with_agent	The number of unique nodes, out of the total_nodes, that have an agent installed. This is the number of nodes in PuppetDB on a particular date.
nodes_without_agent	The number of unique nodes, out of the total_nodes, that do not have an agent installed.
corrective_agent_changes	The number of corrective changes made by agent runs on a particular date.
	Omitted if the request contained events=exclude.
intentional_agent_changes	The number of intentional changes made by agent runs on a particular date.
	Omitted if the request contained events=exclude.
nodes_affected_by_task_runs	The number of tasks run (counted per node that a task runs on) on a particular date.
	Omitted if the request contained events=exclude.
nodes_affected_by_plan_runs	The number of plans run (counted per node that a plan runs on) on a particular date.
	Omitted if the request contained events=exclude.

For example, this is a response to a request that contained events=exclude:

```
{
    "items":[
```

```
"date": "2018-06-08",
        "total_nodes": 100,
        "nodes_with_agent": 95,
        "nodes_without_agent": 5
      }, {
        "date": "2018-06-07",
        "total_nodes": 100,
        "nodes_with_agent": 95,
        "nodes_without_agent": 5
      }, {
        "date": "2018-06-06",
        "total_nodes": 100,
        "nodes_with_agent": 95,
        "nodes_without_agent": 5
      }, {
        "date": "2018-06-05",
        "total_nodes": 100,
        "nodes_with_agent": 95,
        "nodes_without_agent": 5
 ],
  "pagination":{
     "start date": "2018-06-01",
     "end date": "2018-06-30"
}
```

## **Error Responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 400 puppetlabs.orchestrator/validation-error response if there is a problem with a supplied parameter, such as the start\_date parameter not having the proper date format.

# **Scopes endpoints**

Use the scopes endpoints to retrieve information about task-targets.

A *task-target* is a set of tasks and nodes/node groups you can use to provide specific privilege escalation for users who would otherwise not be able to run certain tasks or run tasks on certain nodes or node groups. When you grant a user permission to use a task-target, the user can run the task(s) in the task-target on the set of nodes defined in the task-target. Use the POST /command/task\_target on page 706 endpoint to create task-targets.

# **GET /scopes/task\_targets**

Retrieve information about all orchestrator task-targets.

### Request format

When Forming orchestrator API requests on page 693 to this endpoint, the request is a basic call, such as:

```
GET https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets
```

The GET /scopes/task\_targets endpoint does not support any parameters; however, as with other orchestrator API endpoints, you must provide authentication.

**Tip:** The GET /scopes/task\_targets endpoint returns information about all known task-targets. When there are many task-targets, the response body contains lots of data. For shorter responses, you can use the GET/scopes/task\_targets/<task-target-id> on page 772 endpoint to query a specific task-target, if you know the task-target's ID.

# **Response format**

A successful response is a JSON object containing an array of task-targets. The following keys are used to provide information about each task-target:

Key	Definition
id	The task-target's absolute URL, which includes the task-target's numerical ID.
name	A stringified number identifying the task-target.
display_name	The task-target's human-readable name. Multiple task-targets can have the same display name.
tasks	An array of tasks that the task-target can run. Omitted if all_tasks is true.
all_tasks	A Boolean indicating whether the task-target can run any tasks on designated node targets. If tasks is specified, then all_tasks is false. If tasks is omitted, then all_tasks is true.
nodes	An array of certnames identifying nodes the task-target can run tasks on. It can be empty. Combines with node_groups and pql_query to form a total node pool.
node_groups	An array of node group IDs identifying node groups the task-target can run tasks on. It can be empty. Combines with nodes and pql_query to form a total node pool.
pql_query	A string specifying a single PQL query identifying nodes the task-target can run tasks on. Omitted if empty. Combines with nodes and node_groups to form a total node pool.

**Tip:** For information about how these keys are set and possible values for each key, refer to the POST /command/task\_target on page 706 endpoint.

For example, this response describes three task-targets:

```
"items": [
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets/1",
      "name": "1",
      "tasks": [
        "package::install",
        "exec"
      ],
      "all_tasks": "false",
      "nodes": [
        "wss6c3w9wngpycg",
        "jjj2h5w8gpycgwn"
      ],
      "node groups":[
        "3c4df64f-7609-4d31-9c2d-acfa52ed66ec",
        "4932bfe7-69c4-412f-b15c-ac0a7c2883f1"
      ],
      "pql_query": "nodes[certname] { catalog_environment = \"production
\" }"
```

```
"id": "https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets/2",
      "name": "2",
      "tasks": [
        "imaginary::task"
      ],
      "all_tasks": "false",
      "nodes": [
        "mynode"
      ],
      "node_groups":[
      ]
      "id": "https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets/3",
      "name": "3"
      "all_tasks": true,
      "nodes": [
        "xxx6c3w9wngpycg",
        "bbb2h5w8gpycgwn"
      ],
      "node_groups":[
        "3c4df64f-7609-4d31-9c2d-acfa52ed66ec",
        "4932bfe7-69c4-412f-b15c-ac0a7c2883f1"
      ]
 ]
}
```

## **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773.

### GET /scopes/task\_targets/<task-target-id>

Get information about a specific task-target.

## Request format

When Forming orchestrator API requests on page 693 to this endpoint, the URI path must include an integer identifying a specific task-target For example, this request queries a task-target with ID 375:

```
https://orchestrator.example.com:8143/orchestrator/v1/scopes/task_targets/375
```

Task-target IDs are returned in responses from the POST /command/task\_target on page 706 and GET /scopes/task\_targets on page 770 endpoints.

## Response format

The response is a JSON object that uses the following keys to provide details about the task-target:

Key	Definition
id	The task-target's absolute URL, which includes the task-target's numerical ID.
name	A stringified number identifying the task-target.
display_name	The task-target's human-readable name. Multiple task-targets can have the same display name.

Key	Definition
tasks	An array of tasks that the task-target can run. Omitted if all_tasks is true.
all_tasks	A Boolean indicating whether the task-target can run any tasks on designated node targets. If tasks is specified, then all_tasks is false. If tasks is omitted, then all_tasks is true.
nodes	An array of certnames identifying nodes the task-target can run tasks on. It can be empty. Combines with node_groups and pql_query to form a total node pool.
node_groups	An array of node group IDs identifying node groups the task-target can run tasks on. It can be empty. Combines with nodes and pql_query to form a total node pool.
pql_query	A string specifying a single PQL query identifying nodes the task-target can run tasks on. Omitted if empty. Combines with nodes and node_groups to form a total node pool.

**Tip:** For information about how these keys are set and possible values for each key, refer to the POST /command/task\_target on page 706 endpoint.

For example:

```
{
    "id": "https://orchestrator.example.com:8143/orchestrator/v1/scopes/
task_targets/1",
    "name": "1",
    "tasks": [
        "package::install",
        "exec"
],
    "all_tasks": "false",
    "nodes": [
        "wss6c3w9wngpycg",
        "jjj2h5w8gpycgwn"
],
    "node_groups": [
        "3c4df64f-7609-4d31-9c2d-acfa52ed66ec",
        "4932bfe7-69c4-412f-b15c-ac0a7c2883f1"
],
    "pql_query": "nodes[certname] { catalog_environment = \"production\" }"
}
```

### **Error responses**

This endpoint's error responses follow the usual format for Orchestrator API error responses on page 773. The endpoint returns a 404 puppetlabs.orchestrator/unknown-task-target response if the specified task-target ID doesn't match any existing task-target IDs.

# **Orchestrator API error responses**

Orchestrator API error responses are formatted as JSON objects.

Error responses use these keys:

Key	Definition
kind	The kind of error encountered.

Key	Definition
msg	The message associated with the error.
details	A hash with more information about the error.

For example, if an environment does not exist for a given request, you might get this error response:

```
{
  "kind" : "puppetlabs.orchestrator/unknown-environment",
  "msg" : "Unknown environment doesnotexist",
  "details" : {
      "environment" : "doesnotexist"
  }
}
```

# Migrating Bolt tasks and plans to PE

If you use Bolt tasks and plans to automate parts of your configuration management, you can move that Bolt content to a control repo and transform it into a Puppet Enterprise (PE) environment. This lets you manage and run tasks and plans using PE and the console. Bolt projects have the same structure as Puppet modules, and they can be loaded from the modules directory of a PE environment.

The *control repo* is a central Git repository from which PE fetches content. An *environment* is a space for PE authors to write and install content, similar to a Bolt project.

There are two ways to get your Bolt content into an environment:

- Move your Bolt code to a new control repo. Do this if you have a Boltdir, or an embedded project directory, in a repo that also contains other code that you do not want to migrate to PE.
- Configure PE to point to the Bolt project. Do this is if you have a dedicated repo for Bolt code, or a local project directory, and don't want to duplicate it in PE.

## Move Bolt content to a new PE repo

Move your Bolt project content out of your Boltdir and into a fresh PE control repo.

## Before you begin

- Install PE on your machine. See Getting started with Puppet Enterprise on page 106.
- Set up your PE control repo and environments. See Managing environments with a control repository on page 778.

To move Bolt content to a repo:

1. Commit the contents of your Bolt project to a branch of your PE control repo. Place the Bolt project under the modules directory. If you're using Bolt module workflows, make sure you run bolt module install and commit the resulting Puppetfile to your control repo.

Your new structure is similar to a project directory in Bolt, for example:

```
test-environment/
### Puppetfile
### bolt-project.yaml
### data
  ### common.yaml
### inventory.yaml
### modules
   ### project
        ### manifests
          ### my_class.pp
        ### plans
           ### deploy.pp
            ### diagnose.pp
        ### tasks
            ### init.json
            ### init.py
```

- 2. Create a configuration file called environment.conf and add it to the root directory of the branch. This file configures the environment in PE.
- 3. Add the modulepath setting to the environment.conf file by adding the following line:

```
modulepath = modules:modules:$basemodulepath
```

**Note:** PE picks up modules only from the modules directory. It's important to add modules to the modulepath setting so it matches the defaults for your Bolt project. If you have a modulepath setting in bolt-project.yaml, match it to the modulepath setting in environment.conf.

- **4.** Publish the branch to the PE control repo.
- **5.** Deploy code using puppet code deploy --<ENVIRONMENT>, where <ENVIRONMENT> is the name of your branch, to commit the new branch to Git.

**Note:** You can also deploy code using a webhook. See Triggering Code Manager with a webhook on page 815 for more information.

After you deploy code, modules (and the tasks and plans within them) listed in the new environment's Puppetfile are available to use in PE.

#### Related information

Plans in PE versus Bolt plans on page 661

Some plan language functions, features, and behaviors are different in PE than they are in Bolt. If you are used to Bolt plans, familiarize yourself with some of these key differences and limitations before you attempt to write or run plans in PE.

# Point PE to a Bolt project

Allow PE to manage content in your dedicated Bolt repo.

### Before you begin

- Install PE on your machine. See Getting started with Puppet Enterprise on page 106.
- Ensure your Bolt project follows the local project directory structure.

To point PE to your Bolt content:

- 1. To allow access to the control repo, generate a private SSH key without a password:
  - a) To generate the key pair, run:

```
ssh-keygen -t ed25519 -P '' -f /etc/puppetlabs/puppetserver/ssh/id-
control_repo.ed25519
```

b) To allow the pe-puppet user to access the key, run:

```
puppet infrastructure configure
```

Your private key is located at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519, and your public key is at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.pub.

c) Configure your Git host to use the SSH public key you generated. Usually, this involves creating a user or service account and assigning the SSH public key to it, but the exact process varies for each Git host. For instructions on adding SSH keys to your Git server, check your Git host's documentation (such as GitHub, BitBucket Server, or GitLab).

**Important:** Code management needs read access to your control repository, as well as any module repositories referenced in the Puppetfile.

- 2. Change the name of your branch to production. PE uses branches in Git as environments and the default environment is production.
- **3.** Create a configuration file called environment.conf and add it to the root directory of the branch. This file configures the environment.
- 4. Add the modulepath setting to the environment.conf file by adding the following line:

```
modulepath = modules:modules:$basemodulepath
```

**Note:** PE picks up modules only from the modules directory. It's important to add modules to the modulepath setting so it matches the defaults for your Bolt project. If you have a modulepath setting in bolt-project.yaml, match it to the modulepath setting in environment.conf.

- **5.** Publish the branch to the PE control repo.
- **6.** Deploy code using puppet code deploy --<ENVIRONMENT>, where <ENVIRONMENT> is the name of your branch, to commit the new branch to Git.

**Note:** You can also deploy code using a webhook. See Triggering Code Manager with a webhook on page 815 for more information.

After you deploy code, modules (and the tasks and plans within them) listed in the new environment's Puppetfile are available to use in PE.

### **Related information**

Plans in PE versus Bolt plans on page 661

Some plan language functions, features, and behaviors are different in PE than they are in Bolt. If you are used to Bolt plans, familiarize yourself with some of these key differences and limitations before you attempt to write or run plans in PE.

## PE workflows for Bolt users

Understand the differences between PE and Bolt commands and workflows before you start running tasks and plans in PE.

### Connecting to nodes

You must connect PE to each node you want to run tasks on or include in a plan. See Add nodes to the inventory on page 109 for instructions on adding agent or agentless nodes to your inventory.

## Installing tasks and plans

In PE, as in Bolt, you use the mod command to download modules. But instead of running the bolt puppetfile install command to install them, you trigger Code Manager and deploy code using the puppet code deploy command. See Triggering Code Manager on the command line on page 809.

# Running tasks and plans

PE does not recognize the bolt command for running tasks and plans. Instead, use the puppet task run and puppet plan run commands, or use the console.

To run tasks or plans from the command line, see:

- Running tasks from the command line on page 637
- Running plans from the command line on page 665

To run tasks or plans from the console, see:

- Running tasks from the console on page 631
- Running plans from the console on page 664

# **Limitations in PE**

Not everything in Bolt works in PE. For example, many pre-installed Bolt modules are not included in PE and many plan functions do not work, such as file::exists and set\_feature. See Plans in PE versus Bolt plans on page 661.

# Managing and deploying Puppet code

Puppet Enterprise (PE) includes built-in tools for managing and deploying your Puppet code. Code Manager and r10k are code management tools that automatically install modules, create and maintain environments, and deploy new code to your primary server and compilers, all based on version control of your Puppet code and data.

You can use either Code Manager or r10k to manage and deploy Puppet code. Both tools are built into PE and do not require separate installations.

Code Manager is the recommended tool for managing Puppet code in PE. Code Manager automates the deployment of your Puppet code and data. You make code and data changes on your workstation, push changes to your Git repository, and, from there, Code Manager creates environments, installs modules, and deploys the new code to your primary server and compilers, without interrupting agent runs.

If you are unable to use Code Manager, you can use r10k to manage your code.

• Managing environments with a control repository on page 778

To manage your Puppet code and data with Code Manager or r10k, you need a Git version control repository. This control repository is where code management stores code and data to deploy your environments.

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

Managing code with Code Manager on page 789

Code Manager automates the management and deployment of your Puppet code. When you push code updates to your source control repository, Code Manager syncs the code to your primary server and compilers. This allows all your servers to run the new code as soon as possible, without interrupting in-progress agent runs.

• Managing code with r10k on page 835

r10k is a code management tool that allows you to manage your environment configurations (such as production, testing, and development) in a source control repository. Unlike Code Manager's automated deployments, r10k requires you to *manually* deploy code changes from your control repository using the r10k command line tool on your primary server and all compilers.

# Managing environments with a control repository

To manage your Puppet code and data with Code Manager or r10k, you need a Git version control repository. This control repository is where code management stores code and data to deploy your environments.

# How the control repository works

Code management relies on version control to track, maintain, and deploy your Puppet code and data. The control repository (or control repo) is a Git repository that code management uses to manage environments in your infrastructure. When you update code and data in your control repo, code management updates your environments accordingly.

Code management creates and maintains environments based on the branches in your control repo. For example, if your control repo has a production branch, a development branch, and a testing branch, code management creates a production environment, a development environment, and a testing environment. Each environment has its own version of your Puppet code and data based on the contents of the corresponding branch.

Environments are created on the primary server at /etc/puppetlabs/code/environments. You can learn more About environments in the Puppet documentation.



**CAUTION:** When you enable code management, Puppet manages the environment directories and **does not preserve existing environments**. Existing environments with the same names as new ones are overwritten, and environments not represented in the control repo are erased. If you were already using environment directories, make sure you commit those files or code to the corresponding branches of your control repo (or back them up elsewhere) **before** you start configuring code management.

At minimum, a control repo includes:

- A Git remote repository. This is where your control repo is stored on your version control host.
- A default branch named production, rather than the usual Git default of master. You might have additional branches for other environments, such as development or testing.
- A Puppetfile to manage your environment content.
- An environment.conf file that modifies the \$modulepath setting to allow environment-specific modules and settings.

There are two ways to create control repos. To ensure your control repo has the recommended structure, code examples, and configuration scripts, Create a control repository from the Puppet template on page 111. This template covers most customer situations. If you cannot access the internet or cannot download modules directly from the Forge because of your organization's security rules, Create an empty control repo on page 780 and add the necessary files to it.

**Restriction:** For Windows systems, make sure your version control is configured to use CRLF line endings. Check your version control host's documentation for instructions on how to do this.

It is possible to have multiple control repos, and you can use separate repos to contain your module content or other data. If you have multiple repos, you need to:

- Configure the repositories setting in your code management tool's Git settings:
  - Configuring Code Manager Git settings
  - Configuring r10k Git settings
- Map your sources.
  - Configuring Code Manager sources
  - Configuring r10k sources

# Create a control repository from the Puppet template

To create a control repository (or control repo) that has the recommended structure, code examples, and configuration scripts, base your control repo on the Puppet control repo template. This template covers most customer situations.

The Puppet control repo template contains the necessary files to configure a functioning code management control repo plus helpful Puppet code examples, including:

- Basic code examples for setting up roles and profiles.
- A Puppetfile that references modules to manage content in your environments.
- An example Hiera configuration file and hieradata directory.
- A config\_version script that tells you which version of code from your control repo was applied to your agents.
- An environment.conf file that implements the config\_version script and a site-modules directory for roles, profiles, and custom modules.

In situations where you can't access the internet, or where organizational security policies prevent downloading modules from the Forge, you can Create an empty control repo on page 780 and add the necessary files to it.

To use the template, you must set up a private SSH key, copy the control repo template to your development workstation, set your own remote Git repository as the default source, and then push the template contents to that source.

**Important:** The following steps assume you are using GitHub Enterprise with SSH. For more information and instructions for other version control hosts, such as GitLab or BitBucket, go to the Puppet control-repo template README.

- 1. To allow access to the control repo, generate a private SSH key without a password:
  - a) To generate the key pair, run:

```
ssh-keygen -t ed25519 -P '' -f /etc/puppetlabs/puppetserver/ssh/id-
control_repo.ed25519
```

b) To allow the pe-puppet user to access the key, run:

```
puppet infrastructure configure
```

Your private key is located at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519, and your public key is at /etc/puppetlabs/puppetserver/ssh/id-control repo.ed25519.pub.

c) Configure your Git host to use the SSH public key you generated. Usually, this involves creating a user or service account and assigning the SSH public key to it, but the exact process varies for each Git host. For instructions on adding SSH keys to your Git server, check your Git host's documentation (such as GitHub, BitBucket Server, or GitLab).

**Important:** Code management needs read access to your control repository, as well as any module repositories referenced in the Puppetfile.

2. In your Git user account or organization, create a repository named control-repo, and make sure a README is not automatically generated when you create the repo. Take note of the repo's SSH URL.

**Important:** Do not use an existing repo. The template requires a new, empty repo named control-repo.

- 3. If you haven't already installed Git, run yum install git.
- **4.** To clone the Puppet control-repo template, run:

```
git clone https://github.com/puppetlabs/control-repo.git
```

- 5. Change to the control-repo directory: cd control-repo
- $\pmb{6}$ . Remove the template repo as the origin: git remote remove origin

- 7. Set your control repo as the origin: git remote add origin <SSH\_URL\_FOR\_YOUR\_CONTROL\_REPO>
- **8.** Push the contents of the production branch of the cloned control repo to your remote control repo: git push origin production

You now have a control repository based on the Puppet control-repo template. After configuring Code Manager, when you make changes to your control repo on your workstation and push the changes to the remote control repo on your Git host, Code Manager detects and deploys your infrastructure changes.

By using the control-repo template, you now also have a Puppetfile to which you can add and manage content, like module code.

#### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

Managing code with Code Manager on page 789

Code Manager automates the management and deployment of your Puppet code. When you push code updates to your source control repository, Code Manager syncs the code to your primary server and compilers. This allows all your servers to run the new code as soon as possible, without interrupting in-progress agent runs.

Add an environment on page 782

Create new environments by creating branches based on your control repo's production branch.

# Create an empty control repo

In situations where you can't access the internet, or where organizational security policies prevent downloading modules from the Forge, you can create an empty control repo and add the necessary files to it.

When you can't use the Puppet control repo template, you must create a new repo on your Git host, clone it to your workstation, make changes to the repo (such as adding a configuration file to allow code management tools to find modules in your module directories), and push your changes to the remote repo on your Git host.

- 1. To allow access to the control repo, generate a private SSH key without a password:
  - a) To generate the key pair, run:

```
ssh-keygen -t ed25519 -P '' -f /etc/puppetlabs/puppetserver/ssh/id-
control_repo.ed25519
```

b) To allow the pe-puppet user to access the key, run:

```
puppet infrastructure configure
```

Your private key is located at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519, and your public key is at /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.pub.

c) Configure your Git host to use the SSH public key you generated. Usually, this involves creating a user or service account and assigning the SSH public key to it, but the exact process varies for each Git host. For instructions on adding SSH keys to your Git server, check your Git host's documentation (such as GitHub, BitBucket Server, or GitLab).

**Important:** Code management needs read access to your control repository, as well as any module repositories referenced in the Puppetfile.

2. In your Git account, create a repository with the name you want your control repo to have (we recommend control-repo), and take note of the repo's SSH URL.

Check your Git host's documentation for exact instructions, because this process varies for each host. For example, to create a new repo on GitHub:

- **a.** Click + at the top of the page, and choose **New repository**.
- **b.** Select the account **Owner** for the repository.
- **c.** Name the repository (for example, control-repo).
- **d.** Note the repository's SSH URL for later use.

**Tip:** While you can use an existing repo as your control repo, we recommend starting with a new repo to avoid possible unexpected changes to existing files and directories once you enable code management.

- 3. Clone the new repo to your workstation: git clone <REPOSITORY\_URL>
- 4. In the control repo's main directory, create a configuration file named environment.

The environment.conf file allows code management tools to find modules in your site- and environment-specific module directories. You can learn more about this file and its contents in the Puppet environment.conf documentation.

5. To set the module path, open the environment.conf file in a text editor, add the following line, and then save and close the file.

modulepath=site-modules:modules:\$basemodulepath

- 6. Add the new file to the index and commit your change by running git add environment.conf and then git commit -m "add environment.conf"
- 7. Rename the master branch to production by running git branch -m master production

**Important:** Puppet Enterprise requires the control repo's default branch to be production.

**8.** Push your repository's production branch from your workstation to your Git host by running: git push -u origin production

After configuring the Puppetfile and code management, when you make changes to your control repo on your workstation and push the changes to the remote control repo on your Git host, code management detects and deploys your infrastructure changes.

After creating your control repo, you must create a Puppetfile to manage your environment content with code management. Then, you must configure either Code Manager (recommended) or r10k.

### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

Managing code with Code Manager on page 789

Code Manager automates the management and deployment of your Puppet code. When you push code updates to your source control repository, Code Manager syncs the code to your primary server and compilers. This allows all your servers to run the new code as soon as possible, without interrupting in-progress agent runs.

Managing code with r10k on page 835

r10k is a code management tool that allows you to manage your environment configurations (such as production, testing, and development) in a source control repository. Unlike Code Manager's automated deployments, r10k requires you to *manually* deploy code changes from your control repository using the r10k command line tool on your primary server and all compilers.

Add an environment on page 782

Create new environments by creating branches based on your control repo's production branch.

### Add an environment

Create new environments by creating branches based on your control repo's production branch.

# Before you begin

You must have:

- A control repository.
- A Puppetfile in your control repo's production branch.
- Configured Code Manager or r10k.
- Selected a code management deployment method (either the puppet-code command or a webhook).

**Restriction:** If you have multiple control repos, you can't repeat branch names unless you use a source prefix. Go to Configuring sources on page 805 for more information.

- In your control repo, create a new branch based on the production branch: git branch <NEW BRANCH NAME>
- 2. Check out the new branch: git checkout <NEW\_BRANCH\_NAME>
- 3. Edit the Puppetfile to track the necessary modules and data for your new environment, and then save your changes.
- 4. Commit your changes: git commit -m "prepare Puppetfile for new environment"
- 5. Push your changes: git push origin <NEW\_BRANCH\_NAME>
- **6.** Deploy your environments as you normally would, either on the command line or with a webhook.

Code management detects the new environment in your control repo and begins managing it, as explained in How the control repository works on page 778.

# Delete an environment from code management

To delete an environment that is being managed by Code Manager or r10k, delete the corresponding branch from your control repository.

- 1. On your control repo's production branch, delete the environment's corresponding remote branch by running git push origin --delete <BRANCH\_TO\_DELETE>
- 2. Delete the local branch by running git branch -d <BRANCH TO DELETE>
- 3. Deploy your environments as you normally would, either on the command line or with a webhook.

**Important:** If you use webhooks to deploy environments, Code Manager deletes the environment from the primary server's live code directories the next time it deploys changes to any other environment. If you want to immediately delete the environment from the primary server's live code directories, deploy all environments manually by running puppet-code deploy --all --wait

# Managing environment content with a Puppetfile

A Puppetfile specifies detailed information about each environment's Puppet code and data.

The Puppetfile also specifies where to locate each environment's Puppet code and data, where to install it, and whether to update it. Both Code Manager and r10k use a Puppetfile to install and manage your environments' content.

# The Puppetfile

Your control repository's branches represent environments, and each environment might have different modules or data. To manage each environment's content, you need a Puppetfile. In the Puppetfile, you specify which modules and data you want in each environment.

A Puppetfile is a formatted text file that specifies the modules and data you want in your control repository (where each branch of the control repo represents an environment). The Puppetfile can specify desired module versions, how to load modules and data, and where to place modules and data in the environment. In your Puppetfile you can declare:

- Modules from the Forge.
- Modules from Git repositories.
- Data and other non-module content (such as Hiera data) from Git repositories.

You can declare as much or as little of this content as needed for each environment. In the Puppetfile, each module or repository is specified by a mod directive, along with the name of the content and other information code management needs to correctly install and maintain the declared modules and data.

### Related information

Managing environments with a control repository on page 778

To manage your Puppet code and data with Code Manager or r10k, you need a Git version control repository. This control repository is where code management stores code and data to deploy your environments.

Create a Puppetfile on page 784

The Puppetfile manages an environment's content. When you create a Puppetfile, use the mod directive to declare an environment's content.

# Managing modules with a Puppetfile

Almost all Puppet manifests are kept in *modules*, which are collections of Puppet code and data that have a specific directory structure. With Puppet Enterprise (PE) code management, you only use the Puppetfile to install and manage modules.

To learn more about modules in general, refer to the Modules overview in the Puppet documentation.

By default, Code Manager and r10k install module content in a modules directory in the same directory the Puppetfile is in. For example, with the default settings, declaring the puppetlabs-apache module in your Puppetfile installs the apache module into the ./modules/apache directory. However, you can Change the module installation directory on page 789.

**Important:** Code management purges any content in your control repo's module directory that **is not** listed in your Puppetfile. For this reason, if you use Code Manager or r10k, you **must not** use the puppet module command to install or manage modules. Instead, you must declare modules in each environment's Puppetfile. Code management uses the Puppetfile to install, update, and manage your modules. If you use puppet module install to install a module to the live code directory, code management deletes the module when it is not found in the Puppetfile.

# Declaring your own modules

If you develop your own modules that you maintain in source control, you can declare them in your Puppetfile, just like you would declare any module from a Git repository. If your modules aren't maintained in source control, you'll need to move them to source control so you can declare then in your Puppetfile and allow code management to install and manage your module in your environments.

## Related information

• Declare Git repositories in the Puppetfile on page 786

# Deploying module code

When you change your Puppetfile to install or update a module (or when you update a module that you wrote that you've declared in your Puppetfile), you must trigger Code Manager or r10k to deploy the new or updated code to your environments.

**Tip:** Code Manager does not automatically deploy modules' spec directories. These directories are for testing only, and they are not useful in a production environment. If you want to deploy a module's spec directory, add exclude\_spec: false to the module declaration in your Puppetfile.

#### **Related information**

- Triggering Code Manager on the command line on page 809
- Triggering Code Manager with a webhook on page 815
- Deploying environments with r10k on page 845

# Create a Puppetfile

The Puppetfile manages an environment's content. When you create a Puppetfile, use the mod directive to declare an environment's content.

# Before you begin

You must be Managing environments with a control repository on page 778. These steps assume you have set up a control repository that has the production branch as the default branch.

These steps explain how to create an initial Puppetfile in your production environment (which is usually the default environment). This initial Puppetfile becomes a template for your other environments. When you Add an environment on page 782 (by creating a branch based on the default branch), the new environment inherits a copy of the default environment's Puppetfile, which you can then modify on the new branch to declare the new environment's content.

- 1. On your production branch, in the root directory, create a text file named Puppetfile.
- 2. Open the new Puppetfile in a text editor, such as VS Code.
- **3.** Declare the production environment's content in the Puppetfile.

Use a mod directive to specify each module or repository. Additionally, you need to define the name of the content and any other information code management needs to correctly install and maintain the declared modules and data. For information and examples of Puppetfile declarations, refer to:

- Declare Forge modules in the Puppetfile on page 785
- Declare Git repositories in the Puppetfile on page 786

**Tip:** Puppet has a VS Code extension that supports syntax highlighting for the Puppet language.

- **4.** Optional: If you want code management to install modules somewhere other than the default directory (. / modules), use the moduledir directive to Change the module installation directory on page 789.
- 5. Save and commit your changes.

If you already have multiple branches (environments) in your control repo, you might need to copy the Puppetfile to the other branches, and then edit each copy according to each environment's module and data requirements. When you Add an environment on page 782, the new branch automatically gets a copy of the Puppetfile that you can then edit accordingly for the new environment.

Creating a Puppetfile is a requirement for Managing code with Code Manager on page 789 or Managing code with r10k on page 835.

# **Declare Forge modules in the Puppetfile**

When you declare a Forge module in your Puppetfile, you can specify a particular version to track and whether you want code management to automatically update the module.

## Important:

The Puppetfile **does not** automatically resolve dependencies for Forge modules. When you declare a module in your Puppetfile, you must also declare any required dependent modules.

Forge module symlinks **are not** supported. When you install modules with r10k or Code Manager, by declaring them in your Puppetfile, symlinks are not installed.

If you have Puppetfiles you used before you started using code management, these files might contain a forge setting that provides legacy compatibility with librarian-puppet. However, this setting is non-operational for Code Manager and r10k. If you need to configure how Forge modules are downloaded, you must specify forge\_settings in Hiera. For instructions, refer to Configuring Forge settings on page 802 for Code Manager or Configuring Forge settings on page 839 for r10k.

1. In your Puppetfile, use the mod directive to specify Forge modules you want to install. Specify the module's full name as a string. For example, this declaration is for the apache module:

```
mod 'puppetlabs/apache'
```

**Tip:** This basic declaration installs the current version of the module that is available during the next code deployment, but it doesn't update the module on future runs. If you want to keep the module updated automatically, you need to specify :latest, as described in the next step.

- **2.** Optional: Specify whether you want to maintain a specific version of the module or if you want code management to automatically update the module when a new version is available.
  - To continuously keep the module current with the newest version, specify :latest after the module name. For example:

```
mod 'puppetlabs/ntp', :latest
```

 To install a specific version, and maintain that version, specify the desired version number, as a string, after the module name. For example:

```
mod 'puppetlabs/stdlib', '0.10.0'
```

• To install whichever version is current during the next code deployment, and stay with that version, do not specify any options after the module name. For example:

```
mod 'puppetlabs/apache'
```

3. Save and commit your changes.

Edit the Puppetfile any time you need to install a module or update a module that is not automatically updated.

With code management, you **must not** use the puppet module command to install or manage modules. Because code management uses the Puppetfile to install, update, and manage your modules, if you use puppet module install to install a module to the live code directory, code management deletes the module based on the Puppetfile contents.

### **Related information**

Managing modules with a Puppetfile on page 783

Almost all Puppet manifests are kept in *modules*, which are collections of Puppet code and data that have a specific directory structure. With Puppet Enterprise (PE) code management, you only use the Puppetfile to install and manage modules.

# **Declare Git repositories in the Puppetfile**

You can declare your own modules, modules that aren't from the Forge, data, or other non-module content that you want to install from Git repositories.

1. To specify environment content from a Git repository, use the mod directive, specify the content name as a string, and use :git to specify the repository location. For example:

- 2. Optional: Specify additional options or alternative configurations, if needed:
  - For non-module content, you must Specify installation paths for repositories on page 786.

**Important:** Content is installed in the modules directory and treated as a module, unless you use the :install\_path option. You **must** use :install\_path for non-module content to keep your data separate from your modules.

- If the content requires SSH authentication, read about how to Declare module or data content with SSH private key authentication on page 787.
- By default, content from Git repositories stays updated with the repository's main branch, but you can Keep repository content at a specific version on page 787 and Declare content from a relative control repo branch on page 788.
- 3. Save and commit your changes.

## **Related information**

Managing modules with a Puppetfile on page 783

Almost all Puppet manifests are kept in *modules*, which are collections of Puppet code and data that have a specific directory structure. With Puppet Enterprise (PE) code management, you only use the Puppetfile to install and manage modules.

# Specify installation paths for repositories

You can set individual installation paths for any Git repositories you declare in a Puppetfile.

The :install\_path option allows you to separate non-module content in your directory structure or to set specific installation paths for individual modules. When you set this option for a specific repository, it overrides the moduledir setting (which is either the default modules directory or a custom path if you Change the module installation directory on page 789).

In your Puppetfile, under the Git repository's mod directive, use the :install\_path option to declare the location where you want to install the content. The path must a string and it must be relative to the Puppetfile's location. To install in the root directory, specify an empty value.

Content is installed into a subdirectory named after to the content's mod directive. For example, this declaration installs site data content from a Git repository into the ./hieradata directory:

The final file path for this content is ./hieradata/site data.

As another example, this declaration installs site data content from a different Git repository into a site\_data directory at the root:

```
mod 'site_data_2',
    :git => 'git@git.example.com:site_data_2.git',
```

```
:install_path => ''
```

The final file path for this content is ./site\_data.

## Declare module or data content with SSH private key authentication

To declare content protected by SSH private keys, declare the content as a Git repository, and then configure the private key setting in your code management tool.

1. Declare the Git repository in your Puppetfile, using the Git repo's SSH URL. For example:

```
mod 'myco/privatemod',
    :git => 'git@git.example.com:myco/privatemod.git'
```

**Note:** If modifying the Puppetfile triggers a code deployment, expect the code deployment to fail. You must complete the next step to get a successful code deployment.

- 2. Configure the private key settings by modifying the following Code Manager or r10k parameters in Hiera:
  - To set a key for all Git operations, use the private key setting under git-settings.
  - To set a private key for an individual remote repository, set the private key in the repositories hash in git-settings for each specific remote.

For more information about these parameters, refer to Configuring Git settings on page 803 for Code Manager or Configuring Git settings on page 839 for r10k.

To make these changes, you must follow the steps described in Customize Code Manager configuration in Hiera on page 800 and Customizing r10k configuration on page 837.

After completing both steps, you might need to manually trigger a code deployment.

- Triggering Code Manager on the command line on page 809
- Triggering Code Manager with a webhook on page 815
- Triggering Code Manager with custom scripts on page 817
- Deploying environments with r10k on page 845

### Keep repository content at a specific version

By default, content from Git repositories stays updated with the repository's main branch, but you can configure the Puppetfile to maintain repository content at a specific version.

To specify a particular repository version you want to track, use one of the following options in the Git repository's declaration in your Puppetfile. Setting one of these options maintains the repository at the specified version and deploys any updates made to that particular version.

- ref: Specifies the Git reference to check out. This option can reference either a tag, a commit, or a branch.
- tag: Specifies a certain tag associated with the repo. For example:

```
mod 'apache',
   :git => 'https://github.com/puppetlabs/puppetlabs-apache',
   :tag => '0.9.0'
```

commit: Specifies a certain commit in the repo. For example:

```
mod 'apache',
   :git => 'https://github.com/puppetlabs/puppetlabs-apache',
   :commit => '8df51aa'
```

• branch: Specifies a certain branch of the Git repo or Declare content from a relative control repo branch on page 788. For example:

```
:branch => 'proxy_match'
```

In addition to one of the above options, you can also Set a default branch for content deployment on page 788.

## Declare content from a relative control repo branch

If you declare a Git repository to track a specific branch, you can also specify the :control\_branch option, which allows you to deploy content from a control repo branch relative to the location of the Puppetfile.

## Before you begin

The :control\_branch option is a modification of the :branch option, which you can use to Keep repository content at a specific version on page 787.

Normally, :branch tracks a specifically-named repository branch, such as testing, or a specific feature branch. If you specify :branch => :control\_branch, it locates and tracks a branch in the Git repository that has the same name as the control repo branch where the Puppetfile is located.

For example, if your Puppetfile is in the production branch, content from the Git repo's production branch is deployed. Similarly, if you copy this Puppetfile to your testing branch, the tracking from that branch follows the Git repo's testing branch.

Important: With :control\_branch, when you create new branches, you don't have to edit the inherited Puppetfile as extensively, because the tracked branches remain relative. However, your Git repository branch names must match your control repo's branch names for the :control\_branch option to work successfully. You might want to Set a default branch for content deployment on page 788 as a backup in case no matching branch is found.

Here is an example of a declaration using :control\_branch:

```
mod 'hieradata',
   :git => 'git@git.example.com:organization/hieradata.git',
   :branch => :control_branch
```

# Set a default branch for content deployment

You can specify a default branch that code management can use if it can't deploy the specified ref, tag, commit, or branch.

## Before you begin

You can't use :default\_branch by itself. This option can only be used in conjunction with :ref, :tag, :commit, or :branch, which are used to Keep repository content at a specific version on page 787.

In the Puppetfile, in the content declaration, set the :default\_branch option to the branch you want to deploy if your specified option fails. For example, this declaration tracks the :control\_branch and uses the main branch as a backup if no matching branch is found.

**Tip:** Specifying a :default\_branch is recommended when you Declare content from a relative control repobranch on page 788, in case code management can't find a matching branch.

If code management can't parse the default branch specification or no such named branch exists, it logs an error and does not deploy or update the content.

# Change the module installation directory

If needed, you can change the directory to where code management installs modules declared in your Puppetfile.

By default, Code Manager and r10k install module content in a modules directory in the same directory the Puppetfile is in, such as: ./modules/<MODULE\_NAME>

To change the module installation path, at the top of your Puppetfile before any module declarations, add the moduledir directive, and specify the path to the desired module installation directory relative to the Puppetfile's location. For example:

moduledir 'thirdparty'

**Important:** This directive applies to **all** content declared in the Puppetfile.

If you need to change the installation paths for only some modules or data, declare those content sources as Git repositories, and use the install\_path option to Specify installation paths for repositories on page 786. This option overrides the moduledir directive.

# Managing code with Code Manager

Code Manager automates the management and deployment of your Puppet code. When you push code updates to your source control repository, Code Manager syncs the code to your primary server and compilers. This allows all your servers to run the new code as soon as possible, without interrupting in-progress agent runs.

• How Code Manager works on page 790

To automatically manage your environments and modules, Code Manager uses r10k and the file sync service to stage, commit, and sync your code.

Set up Code Manager on page 793

You must set up Code Manager to use it as your code management tool.

• Configure Code Manager on page 793

To configure Code Manager you must enable Code Manager in Puppet Enterprise (PE), set up authentication, and test the connection between the control repository and Code Manager.

• Lockless code deploys on page 797

When deploying code, Puppet Server blocks requests, including catalog compilation, until file sync is done updating the Puppet code directory. However, you can enable *lockless code deploys* to deploy code without blocking requests to Puppet Server. With lockless code deploys, the file sync client updates code into versioned code directories instead of blocking requests and overwriting the live code directory.

Customize Code Manager configuration in Hiera on page 800

Set parameters in Hiera to customize your Code Manager configuration.

• Triggering Code Manager on the command line on page 809

Use the puppet-code command to trigger Code Manager from the command line and deploy your environments.

• Triggering Code Manager with a webhook on page 815

To deploy your code, you can trigger Code Manager by hitting a web endpoint, either through a webhook or a custom script. Webhooks are the simplest way to trigger Code Manager.

Triggering Code Manager with custom scripts on page 817

Custom scripts are a good way to trigger deployments if you can't use webhooks. For example, if you have privately hosted Git repositories, custom notifications, or existing continuous integration systems (like Continuous Delivery for Puppet Enterprise (PE)).

Troubleshooting Code Manager on page 818

Code Manager requires coordination between multiple components, including source control, r10k, and the file sync service. If you have issues with Code Manager, check that these components are functioning.

• Code Manager API on page 821

You can use the Code Manager API to deploy code and check the status of deployments on your primary server and compilers without direct shell access.

• About file sync on page 831

File sync helps Code Manager keep your Puppet code synchronized across your primary server and compilers.

# **How Code Manager works**

To automatically manage your environments and modules, Code Manager uses r10k and the file sync service to stage, commit, and sync your code.

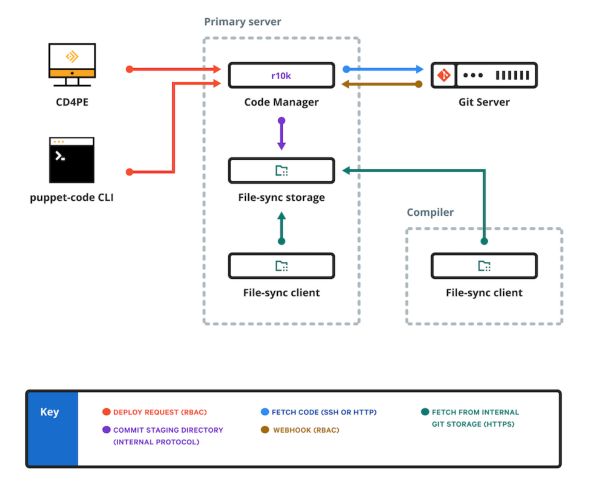
Code Manager requires Managing environments with a control repository on page 778. You must create a control repository with branches for each environment that you want to create (such as production, development, or testing). Each branch must have a Puppetfile specifying exactly which modules to install in each environment. You can learn more About Environments in the Puppet documentation.

Code Manager creates directory environments based on the branches you've set up. Your control repository lives on a Git server, and this is where you push code that you want Code Manager to deploy.

There are three ways to trigger Code Manager to start a code deployment:

- A webhook from your Git server automatically starts the code deployment when you push code to the control repo.
- Continuous Delivery for Puppet Enterprise sends a deploy request to Code Manager.
- You use the puppet-code command to manually trigger Code Manager from the command line or with a custom script.

Once triggered, Code Manager uses r10k to fetch code from the Git server and places it into the staging directory on the primary server (at /etc/puppetlabs/code-staging). Next, the file sync storage service on the primary server detects the change in the staging directory, and the file sync clients pause Puppet Server to avoid conflicts during synchronization. Finally, the file sync clients synchronize the new code to the live code directories on the primary server and compilers (usually at /etc/puppetlabs/code). The following diagram illustrates this code deployment process.



# **Related information**

About file sync on page 831

File sync helps Code Manager keep your Puppet code synchronized across your primary server and compilers.

Triggering Code Manager on the command line on page 809

Use the puppet-code command to trigger Code Manager from the command line and deploy your environments.

Triggering Code Manager with a webhook on page 815

To deploy your code, you can trigger Code Manager by hitting a web endpoint, either through a webhook or a custom script. Webhooks are the simplest way to trigger Code Manager.

Triggering Code Manager with custom scripts on page 817

Custom scripts are a good way to trigger deployments if you can't use webhooks. For example, if you have privately hosted Git repositories, custom notifications, or existing continuous integration systems (like Continuous Delivery for Puppet Enterprise (PE)).

# Understanding file sync and the staging directory

To sync your code across your primary server and compilers, and to make sure that code stays consistent, Code Manager relies on file sync and two different code directories: the staging directory and the live code directory.

Without Code Manager or file sync, Puppet code lives in the *codedir*, or live code directory, at /etc/puppetlabs/code.

With Code Manager and file sync, the file sync client service regularly checks for changes to staged code files in the staged code directory on the primary server (at /etc/puppetlabs/code-staging). If it detects a change, the file sync client service fetches the changes and syncs the files to the live codedir on each compiler and the primary server (at /etc/puppetlabs/code). The file sync client service uses HTTPS to poll for changes and JGit to fetch changes.

Because Code Manager moves new code from source control into the staging directory, and file sync moves it into the live code directory, you no longer write code in the codedir. If you manually edit the codedir, the next time Code Manager deploys code from source control, it overwrites your changes.

**Important:** Don't directly modify code in the staging directory or live code directory (codedir). Code Manager overwrites the staging directory with changes from the control repo, and file sync overwrites the codedir with changes from the staging directory. Any changes made to these directories manually are overwritten.

### Related information

File sync terms on page 831

Understanding these terms is helpful for understanding file sync.

## **Environment isolation metadata and Code Manager**

The live code and staging code directories contain metadata files generated by file sync, which provide environment isolation for your resource types.

The metadata files, which have a .pp extension, ensure that each environment uses the correct version of the resource type.



**CAUTION:** Do not delete or modify the metadata files. Do not use expressions from these files in regular manifests.

These files are generated when Code Manager deploys new code in your environments. If you are new to Code Manager, these files are generated when you first deploy your environments. If you already use Code Manager, the files are generated as you make and deploy changes to your existing environments.

You can learn more about these files and their role in Environment isolation in the Puppet documentation.

#### Moving from r10k to Code Manager

Moving from r10k to Code Manager can improve automation of your code management and deployments.

While we recommend using Code Manager whenever possible, reasons you might not want to upgrade from r10k to Code Manager include:

- Code Manager does not allow you to manually deploy code with r10k. If you depend on the ability to deploy
  modules directly from r10k (with the r10k deploy module command), we recommend continuing to use
  r10k.
- Code Manager must deploy all control repositories to the same directory. If you use r10k to deploy control repositories to different directories, we recommend continuing to use r10k.
- Code Manager supports the shellgit provider, but only for HTTPS. It does not support system .SSH configuration or other shellgit options.
- Code Manager does not support post-deploy scripts.

If you rely on any of the above configurations Code Manager does not support, or if you are using a custom script to deploy code, carefully assess whether or not Code Manager can support your goals.

### Related information

Upgrade from r10k to Code Manager on page 794

To upgrade from r10k to Code Manager, you must disable the previous r10k installation.

Managing code with r10k on page 835

r10k is a code management tool that allows you to manage your environment configurations (such as production, testing, and development) in a source control repository. Unlike Code Manager's automated deployments, r10k

requires you to *manually* deploy code changes from your control repository using the r10k command line tool on your primary server and all compilers.

## Set up Code Manager

You must set up Code Manager to use it as your code management tool.

To set up Code Manager, you must:

- 1. Prepare for Managing environments with a control repository on page 778. This involves creating a Git control repository that has a Puppetfile.
- 2. Create a control repository with Git for your code.

Code Manager uses the control repo to maintain and deploy your Puppet code and data. You can also create separate deployment environments in your Puppet infrastructure by creating branches in your control repository (such as a development branch for a development environment). Code Manager tracks your environments and updates them according to the changes you make in your control repo.

The Puppetfile specifies which modules and data to install in your environment, including what versions to install, and where to download the modules or other content.

- 3. Configure Code Manager on page 793.
- 4. Optional: Customize Code Manager configuration in Hiera on page 800
- **5.** Deploy environments with a deployment trigger (recommended) or from the command line. For the initial configuration, you might prefer to use the command line, and then set up an automated trigger.
  - Triggering Code Manager on the command line on page 809
  - Triggering Code Manager with a webhook on page 815
  - Triggering Code Manager with custom scripts on page 817

### Related information

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

Lockless code deploys on page 797

When deploying code, Puppet Server blocks requests, including catalog compilation, until file sync is done updating the Puppet code directory. However, you can enable *lockless code deploys* to deploy code without blocking requests to Puppet Server. With lockless code deploys, the file sync client updates code into versioned code directories instead of blocking requests and overwriting the live code directory.

## **Configure Code Manager**

To configure Code Manager you must enable Code Manager in Puppet Enterprise (PE), set up authentication, and test the connection between the control repository and Code Manager.

To configure Code Manager:

- 1. Create a control repo with a Puppetfile, as explained in Managing environments with a control repository on page 778.
- 2. Upgrade from r10k to Code Manager on page 794, if applicable.
- 3. Enable Code Manager on page 794.
- **4.** Set up authentication for Code Manager on page 113.
- 5. Test the control repository on page 796.
- **6.** Test Code Manager on page 796.

Depending on your needs, you might need to configure additional Code Manager settings on page 796, enable Lockless code deploys on page 797, or Customize Code Manager configuration in Hiera on page 800.

## Related information

Set up Code Manager on page 793

You must set up Code Manager to use it as your code management tool.

## Upgrade from r10k to Code Manager

To upgrade from r10k to Code Manager, you must disable the previous r10k installation.

Code Manager cannot correctly install or update code if other tools run r10k.

- 1. Disable your previous r10k installation.
- 2. Disable any tools that automatically run r10k. Usually this is the zack-r10k module.

Note: When you upgrade to Code Manager, you can no longer manually use r10k or the zack-r10k module.

After disabling r10k, configure Code Manager.

## Related information

Moving from r10k to Code Manager on page 792

Moving from r10k to Code Manager can improve automation of your code management and deployments.

## **Enable Code Manager**

Set parameters in the console to enable Code Manager and connect your primary server to your Git repository.

#### Before you begin

Set up an SSH key to permit the pe-puppet user to access your Git repositories. The SSH key must be:

- Owned by the pe-puppet user.
- Located on the primary server.
- Located in a directory the pe-puppet user has permission to view, such as /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.
- 1. In the console, click **Node groups**, locate the **PE Master** node group, and set these parameters for the puppet\_enterprise::profile::master class:
  - a) Set code\_manager\_auto\_configure to true to enable Code Manager.
  - b) For r10k\_remote, enter a string that is a valid SSH URL for your Git control repository, such as git@<YOUR.GIT.SERVER.COM>:puppet/control.git.

Important: Some Git providers have additional requirements for enabling SSH access. For example, BitBucket requires ssh://at the beginning of the SSH URL (such as ssh://git@<YOUR.GIT.SERVER.COM>:puppet/control.git). See your provider's documentation for this information.

- c) For r10k\_private\_key, enter a string specifying the path to the SSH private key that permits the pepuppet user to access your Git repositories, such as "/etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519".
- 2. Click Commit.

3. Run Puppet on your primary server and all compilers.

#### **Potential errors:**

If you use **Run Puppet** in the console to trigger the Puppet run, the job, on the **Jobs** page, appears to fail due to underlying services being restarted. This error is not fatal and the **Reports** page shows the actual, successful result.

Additionally, if you run Puppet on your primary server and all compilers at the same time, the compilers' logs might report these errors:

```
2015-11-20 08:14:38,308 ERROR [clojure-agent-send-off-pool-0] [p.e.s.f.file-sync-client-core] File sync failure: Unable to get latest-commits from server (https://primary.example.com:8140/file-sync/v1/latest-commits).
java.net.ConnectException: Connection refused
```

These errors occur when Puppet Server is restarting when the compilers poll for new code, and they usually stop when Puppet Server finishes restarting on the primary server. You can ignore these errors while the primary server starts.

Set up authentication for Code Manager.

## Set up authentication for Code Manager

To securely deploy environments, Code Manager needs an authentication token for both authentication and authorization.

Before requesting an authentication token, you must assign a user to the deployment role.

**1.** In the Puppet Enterprise (PE) console, create a deployment user.

Tip: Create a dedicated deployment user for Code Manager to use.

**2.** Add the deployment user to the **Code Deployers** role.

When you install PE, this role is automatically created with default permissions for code deployment and token lifetime management.

**3.** Click **Generate Password** to create a password for the deployment user.

Request an authentication token for deployments.

## **Related information**

Configure puppet-access on page 320

The puppet-access command allows users to generate and manage authentication tokens from the command line of any workstation (Puppet-managed or not), without the need to SSH into the primary server. If you want to use puppet-access, ensure it is configured correctly before using it to generate authentication tokens.

Add a user to a user role on page 296

When you add a user to a role, the user gains the permissions you assign to that role. A user can't do anything in PE until they have been assigned to at least one role. If users are assigned to multiple roles, they get all permissions from all roles they are assigned to.

Assign a user group to a user role on page 304

After you've imported a group, you can assign it a user role, which gives each group member the permissions associated with that role. You can add user groups to existing roles, or you can create a new role, and then add the group to the new role.

#### Request an authentication token for deployments

To securely deploy your code, request an authentication token for the deployment user.

The default lifetime for authentication tokens is one hour. You can use the Override default expiry permission set to change the token lifetime to a duration better suited for a long-running, automated process.

Use the puppet-access command to generate the authentication token.

1. From the command line on the primary server, run puppet-access login --lifetime 180d. This command requests the token and sets the token lifetime to 180 days.

**Tip:** You can specify additional settings in this command, such as the token file's location or your RBAC API URL, as explained in Configuration file settings for puppet-access.

2. Enter the deployment user's username and password when prompted.

The generated token is stored in a file for later use. The default token storage location is ~/.puppetlabs/token. You can run puppet-access show to view the token.

Test the connection to the control repo.

### Related information

Set a token-specific lifetime on page 325

If you want a token to have a different lifetime than the default lifetime, you can set a different lifetime when you generate the token. This allows you to keep one token for multiple sessions.

Generate a token for use by a service on page 324

If you need to generate a token that a Puppet Enterprise (PE) service can use, and the token doesn't need to be saved, use the --print option with the puppet-access command.

#### Test the control repository

To make sure Code Manager can connect to the control repository, test the connection to the repository.

From the command line, run: puppet-code deploy --dry-run

If the control repository is set up properly, this command fetches and displays a list of environments in the control repository as well as the total number of environments.

If an environment is not set up properly or causes an error, it does not appear in the returned list. Check the Puppet Server log for details about the errors.

#### **Test Code Manager**

Test Code Manager by deploying a single test environment.

From the command line, deploy one environment by running: puppet-code deploy my\_test\_environment --wait

If Code Manager is configured correctly, this command deploys the test environment and returns deployment results with the SHA (a checksum for the content stored) for the control repository commit.

If the deployment does not work, review the Code Manager configuration steps, or refer to Troubleshooting for help.

After fully enabling and configuring Code Manager, you can trigger Code Manager to deploy your environments. You can:

- Triggering Code Manager on the command line on page 809
- Triggering Code Manager with a webhook on page 815
- Triggering Code Manager with custom scripts on page 817

## Code Manager settings

After configuring Code Manager, you can adjust its settings in the **PE Master** node group in the puppet\_enterprise::profile::master class.

Code Manager requires these options, unless otherwise noted:

puppet\_enterprise::profile::master::code\_manager\_auto\_configure

Specifies whether to autoconfigure Code Manager and file sync.

Default: false

Setting this to true also sets environment timeout to unlimited.

### puppet\_enterprise::profile::master::r10k\_remote

The location, as a valid URL, for your Git control repository.

Example: "git@<YOUR.GIT.SERVER.COM>:puppet/control.git"

#### puppet\_enterprise::profile::master::r10k\_private\_key

The path to the file containing the private key used to access all Git repositories. Required when using the SSH protocol, and optional in all other cases.

Example: "/etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519"

## puppet\_enterprise::profile::master::r10k\_proxy

Optional proxy used by r10k when accessing the Forge. If empty, no proxy settings are used.

**Restriction:** If r10k\_proxy is specified, you must use an HTTP URL for the r10k\_remote parameter and all Puppetfile module entries.

Example: "http://proxy.example.com:3128"

More information: Set proxies for Code Manager traffic on page 250

Additional and alternative Code Manager proxy configurations: Customize Code Manager configuration in Hiera on page 800 (specifically Configuring proxies on page 804 and Configuring Forge settings on page 802)

#### puppet\_enterprise::profile::master::r10k\_trace

Configuration option that includes the r10k stacktrace in the error output of failed deployments when the value is true.

Default: false

## puppet\_enterprise::profile::master::versioned\_deploys

Optional setting that specifies whether code is updated in versioned code directories instead of blocking requests and overwriting the live code directory.

Default: false

More information: Lockless code deploys on page 797

#### puppet\_enterprise::master::environment\_timeout

Specifies if and how long environments are cached, which can significantly reduce your Puppet Server's CPU usage. You can specify these values:

· No caching: 0

- Retain environment data caches indefinitely: unlimited
- Cache environments for a specified length of time after their last use: Any length of time, such as 5m

Default when Code Manager is enabled: 5m

Default when Code Manager is not enabled: 0

If code\_manager\_auto\_configure is set to true: unlimited

More information: Change the environment timeout setting on page 236

Customize Code Manager configuration in Hiera on page 800 explains how you can use Hiera to further customize your Code Manager configuration.

## Lockless code deploys

When deploying code, Puppet Server blocks requests, including catalog compilation, until file sync is done updating the Puppet code directory. However, you can enable *lockless code deploys* to deploy code without blocking requests to Puppet Server. With lockless code deploys, the file sync client updates code into versioned code directories instead of blocking requests and overwriting the live code directory.

**Important:** Lockless code deploys require PE version 2021.2 or later.

With lockless deploys enabled, each new deploy writes code to versioned directories at:

/opt/puppetlabs/server/data/puppetserver/filesync/client/versioned-dirs/
puppet-code/

When you enable lockless code deploys, the standard code directory (/etc/puppetlabs/code) is reconfigured to /etc/puppetlabs/puppetserver/code, which points, via symlink, to the most recent versioned code directory (at the versioned directories filepath specified above). If you disable lockless deploys after enabling it, your code directory moves back to the default location.

With lockless deploys, you can deploy a new version of code alongside an old version. When a catalog compiles starts, it uses the full path to the most recent version of code in the versioned code directory (via the /etc/puppetlabs/puppetserver/code symlink). Existing catalog compiles continue using the version they started on and new compiles use the latest code version.

To conserve disk space, code written to versioned directories is optimized to reduce duplication, and directories older than the latest and its predecessor are cleaned up after 30 minutes. If you deploy code very frequently, you might prefer to decrease the versioned-dirs-ttl setting, which is specified, in minutes, in file-sync.conf within each file sync client.

### Related information

Running plans alongside code deployments on page 666

The orchestrator's file sync client has a built-in locking mechanism that ensures your plans run in a consistent environment state. The locking mechanism prevents plans from starting while a code deployment is in progress, and it prevents new code deployments from synchronizing while a plan is running. You can disable this locking mechanism if you want to run plans and deploy code simultaneously. Consider the tradeoffs before deciding whether to disable the file sync locking mechanism.

## Enable lockless code deploys

You can enable lockless code deploys on compilers individually or all at once. You must enable lockless code deploys on the primary server, the replica, and all compilers; however, we recommend testing one compiler before enabling lockless code deploys on all Puppet Server instances.

#### Enable lockless code deploys on one compiler

Use these steps to enable lockless code deploys on one Puppet Server instance.

We recommend testing lockless code deploys on one compiler before enabling lockless code deploys elsewhere.

- 1. In the compiler's node-specific Hiera file, set puppet\_enterprise::profile::master::versioned\_deploys to true.
- **2.** Commit changes.
- 3. Run Puppet on the compiler twice: puppet agent -t; puppet agent -t
- 4. On your primary server, run: puppet code deploy --all --wait

**Important:** You must deploy all environments (with --all) to avoid errors.

5. Allow some time (a few hours, a day, or longer) for the compiler to exist with lockless code deploys until you are satisfied with the result and ready to enable lockless code deploys elsewhere. The puppet\_metrics\_collector module, enabled by default, collects data about Puppet Server that you can use to monitor the impact on the compiler after enabling lockless code deploys.

If there are no errors and you're satisfied with the outcome, you're ready to enable lockless code deploys on all Puppet Server instances. You can either repeat these steps to enable lockless code deploys on all compilers, the primary server, and the replica individually, or Enable lockless code deploys on all Puppet Server instances on page 799 at once.

## Enable lockless code deploys on all Puppet Server instances

To enable lockless code deploys globally (on the primary server, the replica, and all compilers) you need to set the puppet\_enterprise::profile::master::versioned\_deploys parameter to true.

## Before you begin

Enable lockless code deploys on one compiler on page 798 as a test before enabling lockless code deploys on all Puppet Server instances.

We recommend using Hiera to enable lockless code deploys globally, but you can also enable this setting in pe.conf or the PE console (as configuration data).

To use Hiera to enable lockless code deploys:

1. Open your default Hiera .yaml file in a text editor.

**Tip:** For information about Hiera data files, including file paths, refer to Configure settings with Hiera on page 232.

**2.** Add the versioned\_deploys parameter and set it to true. For example:

```
puppet_enterprise::profile::master::versioned_deploys: true
```

3. Save the file and run Puppet on your primary server and all compilers twice:

```
puppet agent -t; puppet agent -t
```

4. On your primary server, run: puppet code deploy --all --wait

**Important:** You must deploy all environments (with --all) to avoid errors.

To use the PE console to enable lockless code deploys:

- 1. Click **Node groups** and select the **PE Infrastructure** node group.
- 2. On the **Configuration data** tab, specify the puppet\_enterprise::profile::master class and select the versioned\_deploys parameter.
- 3. Set the value to true, if the default value is not true.
- 4. Commit changes.
- 5. Run Puppet on your primary server and all compilers twice: puppet agent -t; puppet agent -t

**Tip:** You can also do this with a job. On the **PE Master** node group page, click **Run** > **Puppet**, select **Override noop** = **true configuration**, and click **Run Job**. When the job finishes, click **Run again** > **All Nodes** to run Puppet again.

6. On your primary server, run: puppet code deploy --all

**Important:** You must deploy all environments (with --all) to avoid errors.

You can use the --wait flag to return results after all deployments finish, but this might hit timeout limits in large installations. Alternately, you can check puppetserver.log to confirm that there were no errors during the code deployments.

### **Related information**

Configure settings in pe.conf on page 233

Puppet Enterprise (PE) configuration data includes any data set in /etc/puppetlabs/enterprise/conf.d/, but pe.conf is the file used for most configuration activities during installation.

Configure settings in the PE console on page 231

You can use the Puppet Enterprise (PE) console's graphical interface to configure settings for your PE installation.

## System requirements for lockless deploys

Enabling *lockless deploys* increases the disk storage required on your primary server and compilers because code is written to multiple versioned directories, instead of a single live code directory. Follow these guidelines for estimating your required system capacity.

You can roughly estimate your required disk storage with this equation:

```
(Size of typical environment)×(Number of active environments)
```

For example, if your typical environment is 200 MB on disk when deployed, and you have 25 active environments, your disk storage calculation is 200 MB × 25, which equals 5,000 MB or 5 GB.

The number of times you deploy a given environment each day also impacts your disk use. Deploying multiple versions of the same environment uses approximately 25% more disk space than deploying multiple unique environments. To estimate the *additional* disk storage required for deploying environments multiple times a day, use this equation:

```
(Size of typical environment \times .25)\times(Number of environments deployed multiple times per day)\times(Number of deployments per day)
```

Continuing the previous example, if 6 of your 200 MB environments are deployed up to 10 times per day, your additional disk storage calculation is (200 MB  $\times$  .25)  $\times$  6  $\times$  10, which equals 3,000 MB or 3 GB of additional disk space. In total, this example requires 8 GB available for your primary server and each compiler.

**Note:** If you're using the Continuous Delivery for PE impact analysis tool, you might need additional disk space beyond these estimates to accommodate the short-lived environments created during impact analysis.

# **Customize Code Manager configuration in Hiera**

Set parameters in Hiera to customize your Code Manager configuration.

To customize your configuration:

- 1. In your control repo, open the data/common.yaml file.
- 2. Add parameters to the puppet\_enterprise::master::code\_manager class. Use the following format:

```
puppet_enterprise::master::code_manager::<PARAMETER>: <SETTING>
```

For example, these parameters increase the size of the default worker pool and reduce the maximum time allowed to deploy a single environment:

```
puppet_enterprise::master::code_manager::deploy_pool_size: 4
puppet_enterprise::master::code_manager::timeouts_deploy: 300
```

Some parameters are described in detail below, along with a list of all Code Manager parameters on page 806.

3. Run Puppet on the primary server. The Puppet run updates the Code Manager configuration file.

**Important:** Do not manually edit the Code Manager configuration file. Puppet automatically manages this file, and it overwrites or discards any manual changes you make.

## **Related information**

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

## Configuring post-environment hooks

Post-environment hooks can trigger custom actions after deploying an environment.

To configure list of hooks to run after Code Manager deploys code to an environment, specify the post\_environment\_hook parameter in Hiera. This parameter accepts an array of hashes with the url and use-client-ssl keys.

The url key specifies an HTTPS URL to send a POST request to. The request includes a JSON-formatted body containing information about the environment deployment, such as:

```
{
   "deploy-signature":"482f8d3adc76b5197306c5d4c8aa32aa8315694b",
   "file-sync":{
        "environment-commit":"6939889b679fdb1449545c44f26aa06174d25c21",
        "code-commit":"ce5f7158615759151f77391c7b2b8b497aaebce1"},
   "environment":"production",
   "id":3,
   "status":"complete"
}
```

The use-client-ssl key is a Boolean indicating whether the client's SSL configuration is used for HTTPS connections. Set this to true if the url destination is a server that uses the Puppet CA. Otherwise, set this to false. If unspecified, the default is false.

For example, the following settings instruct Code Manager to update classes in the console after deploying code to environments:

```
puppet_enterprise::master::code_manager::post_environment_hooks:
    - url: 'https://console.example.com:4433/classifier-api/v1/update-
classes'
    use-client-ssl: true
```

If you wanted to configure multiple post-environment hooks, you would add more hashes to the array.

#### Related information

POST /v1/update-classes on page 573

Trigger the node classifier to retrieve updated class and environment definitions from the primary server. The classifier service also uses this endpoint when you refresh classes in the console.

POST /v1/deploys on page 822

Trigger Code Manager to deploy code to a specific environment or all environments, or use the dry-run parameter to test your control repo connection.

### Configuring garbage collection

By default, Code Manager retains environment deployments in memory for one hour. You can adjust this by configuring garbage collection.

To configure the frequency of Code Manager garbage collection, specify the deploy\_ttl parameter in Hiera. This parameter accepts a string that includes one of the following suffixes:

- d: Days
- · h: Hours
- m: Minutes
- s: Seconds
- ms: Milliseconds

For example, deploy\_ttl: '30d' configures Code Manager to keep deployments in memory for 30 days. Similarly, deploy\_ttl: '48h' retains deployments in memory for 48 hours.

The default setting is 1h (one hour).

Important: If the value of deploy-ttl is less than the combined values of timeouts\_fetch, timeouts\_sync, and timeouts\_deploy, then all completed deployments are retained indefinitely. This could significantly slow Code Manager's performance over time. Refer to Code Manager parameters on page 806 for information about the timeouts\_\* parameters.

## Configuring module deployment scope

By default, Code Manager performs incremental deployments of module code. You can use the full\_deploy parameter to change the module code deployment scope.

Incremental deploys only sync modules whose definitions (in the environment's Puppetfile) allow their version to "float" (such as Git branches) and modules whose definitions have been added or changed since the environment's last deployment. Incremental deploys do not support SVN modules.

If you want to deploy all module code regardless of change or float status, you can disable incremental deploys by setting the following parameter to true:

```
puppet_enterprise::master::code_manager::full_deploy
```

To re-enable incremental deploys, set the full\_deploy parameter to false.

**Important:** There is a known issue impacting the ability to configure this parameter. A work around is described in Code management known issues on page 40.

## **Configuring Forge settings**

To configure how Code Manager downloads modules from the Forge, specify the forge\_settings parameter in Hiera.

This parameter specifies where Forge modules are installed from, and it sets a proxy for all Forge interactions. The forge\_settings parameter accepts a hash that can use the following keys:

- baseurl: Indicate where Forge modules are installed from. The default is https://forgeapi.puppetlabs.com.
- authorization\_token: Specify the token for authenticating to a custom Forge server.
- proxy: Set the proxy for all Forge interactions.

For example, this configuration specifies a custom Forge server that doesn't require authentication:

```
puppet_enterprise::master::code_manager::forge_settings:
   baseurl: 'https://private-forge.example'
```

If your custom Forge server requires authentication, you must specify both baseurl and authorization\_token. You must format authorization\_token as a string prepended with Bearer, particularly if you use Artifactory as your Forge server. For example:

```
puppet_enterprise::master::code_manager::forge_settings:
  baseurl: 'https://private-forge.example'
  authorization_token: 'Bearer <TOKEN>'
```

The proxy parameter sets a proxy for all Forge interactions. This setting overrides the global proxy setting but only for Forge operations (refer to the global proxy setting for more information). You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example:

```
puppet_enterprise::master::code_manager::forge_settings:
   proxy: 'http://proxy.example.com:3128'
```

**Tip:** If you set a global proxy, but you don't want Forge operations to use a proxy, under the forge\_settings parameter, set proxy to an empty string.

## **Configuring Git settings**

To configure Code Manager to use a private key, a proxy, or multiple Git source repositories, specify the git\_settings parameter in Hiera.

**Restriction:** You can't use the git\_settings parameter with the default Code Manager r10k\_private\_key settings. To avoid errors, remove the r10k\_private\_key parameter from the puppet\_enterprise::profile::master class.

The git\_settings parameter accepts a hash that can use the private-key, proxy, and repositories keys.

#### private-key

The private-key setting is required, and, if it is not specified, it gets a default value from the puppet\_enterprise::profile::master class.

Use private-key to specify the path to the file containing the default private key that you want Code Manager to use to access control repos, for example:

/etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519

**Important:** The pe-puppet user must have read permissions for the private key file, and the SSH key can't require a password.

#### proxy

The proxy key sets a proxy specifically for Git operations that use an HTTP(S) transport. This setting overrides the global proxy setting but only for Git operations (For more information, refer to the global proxy setting). You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example:

proxy: 'http://proxy.example.com:3128'

## Tip:

To set a proxy for only one specific Git repository (or when you have multiple control repos), set proxy within the repositories key.

If you set a global proxy, but you don't want Git operations to use a proxy, under the git\_settings parameter, set proxy to an empty string.

#### repositories

The repositories key specifies a list of repositories and their respective private keys or proxies. Use repositories if:

- You need to configure different proxy settings for specific repos, instead of all Git operations.
- You have multiple control repos.

**Important:** If you have multiple control repos, the sources setting and the repositories setting must match.

The repositories setting accepts a hash that uses the remote, private-key, and proxy keys.

The remote key specifies the repository to which the subsequent private-key or proxy setting applies. The private-key and proxy settings have the same requirements and functions as described above, except that, when inside repositories, these settings only apply to a single repository.

For example, this repositories hash specifies unique private keys for two repos and a unique proxy for a third repo:

```
repositories:
    - remote: "jfkennedy@gitserver.puppetlabs.net:repositories/repo_one.git"
    private-key: "/test_keys/jfkennedy"
    - remote: "whtaft@gitserver.puppetlabs.net:repositories/repo_two.git"
    private-key: "/test_keys/whtaft"
    - remote: "https://git.example.com/git_repos/environments.git"
    proxy: "https://proxy.example.com:3128"
```

**Tip:** If you set a global proxy or a git\_settings proxy, but you don't want a specific repo to use a proxy, in the repositories hash, set that specific repo's proxy to an empty string.

## Configuring proxies

If you need Code Manager to use a proxy connection, use the proxy parameter. You can set a global proxy for all HTTP(S) operations, proxies for Git or Forge operations, or proxies for individual Git repositories.

Where you specify the proxy parameter depends on how you want to apply the setting:

- To set a proxy for all Code Manager operations occurring over an HTTP(S) transport, set the global proxy setting.
- To set proxies only for Git operations or individual Git repos, set the appropriate proxy key under the git\_settings parameter.
- To set a proxy only for Forge operations, set the proxy key under the forge\_settings parameter.

You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example, this setting is for an unauthenticated proxy:

```
proxy: 'http://proxy.example.com:3128'
```

Whereas this setting is for a password-authenticated proxy:

```
proxy: 'http://user:password@proxy.example.com:3128'
```

## Override proxy settings

You can override the global proxy setting if you want to:

- Set a different proxy setting for Git or Forge operations.
- Specify a different proxy setting for an individual Git repo.
- Specify a mix of proxy and non-proxy connections.

To override the global proxy setting for all Git or Forge operations, you need to set the proxy key under the git\_settings or forge\_settings parameters.

To set a proxy for an individual Git repository (or if you have multiple control repos), set the proxy key in the repositories hash under the git\_settings parameter.

If you have set a global, Git, or Forge proxy, but you **don't** want a certain setting to use any proxy, set the proxy parameter to an empty string. For example, if you set a global proxy, but you don't want Forge operations to use a proxy, you would specify an empty string under the forge\_settings parameter, such as:

```
puppet_enterprise::master::code_manager::forge_settings:
    proxy: ''
```

Tip: You can use curl commands to test Git and Forge proxy connections, such as:

```
curl --proxy "<YOUR_PROXY_URI>" --head "https://github.com"
```

```
curl --proxy "<YOUR_PROXY_URI>" --head "https://forgeapi.puppet.com"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

### Related information

Set proxies for Code Manager traffic on page 250

Code Manager has proxy configuration options you can use to set proxies for connections to your Git server, the Forge, specific Git repositories, or all Code Manager operations over HTTP(S) transports.

## **Configuring sources**

If you are managing multiple control repos with Code Manager, you must use the sources parameter to specify a map of your source repositories.

The sources parameter is necessary when Code Manager is managing multiple control repos. For example, your Puppet environments are in one control repo and your Hiera data is in a separate control repo.

## **Important:**

The sources setting and the repositories setting (under git\_settings) must match.

If sources is set, you can't use Code Manager's global remote parameter.

The sources parameter consists of a list of source names along with a hash containing the remote and prefix key for each source. For example:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    prefix: true
mysource:
    remote: "git://git-server.site/mysource/main-modules"
    prefix: "testing"
```

The remote parameter specifies the location from which to fetch the source repo. Code Manager must be able to fetch the remote without any interactive input. This means fetching the source can't require inputting a user name or password. You must supply a valid URL, as a string, that Code Manager can use to clone the repo, such as: "git://git-server.site/myorg/main-modules"

The prefix parameter specifies a string to use as a prefix for the names of environments derived from the specified source. Set this to a specific string if you want to use a specific prefix, such as "testing". Set this to true to use the source's name as the prefix. The prefix parameter prevents collisions (and confusion) when multiple sources with identical branch names are deployed into the same directory.

For example, the following settings might cause errors or confusion because there would be two main-modules environments deployed to the same base directory:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    prefix: true
mysource:
    remote: "git://git-server.site/mysource/main-modules"
    prefix: true
```

However, by changing one prefix to "testing", the two environments become more distinct, since the directory would now have a main-modules environment and a testing-main-modules environment:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    prefix: true
    mysource:
```

remote: "git://git-server.site/mysource/main-modules"
prefix: "testing"

## **Code Manager parameters**

Parameter	Description	Туре	Default value
r10k_remote (also referred to as Code Manager's global remote)	A valid SSH URL specifying the location of your Git control repository, if you have only one control repo.	String	If r10k_remote is specified in the puppet_enterprise::profile:: class, that value is used here. Otherwise, there is no
	If you have multiple Git repos, specify sources instead of remote. If you specify both sources and remote, then sources overrides remote.		default value.
authenticate_webhoo	RBAC authentication for the POST /v1/webhook on page 827 endpoint.	Boolean	true
cachedir	The file path to the location where Code Manager caches Git repositories.	String	/opt/puppetlabs/ server/data/code- manager/cache
certname	The certname of the Puppet signed certs to use for SSL	String or string variable	\$::clientcert
data	The file path to the directory where Code Manager stores internal file content.	String	/opt/puppetlabs/ server/data/code- manager
deploy_pool_size	Specifies the number of threads in the worker pool, which determines how many deployment processes can run in parallel.	Integer	2
download_pool_size	Specifies the number of threads used to download modules.	Integer	4
deploy_ttl	For Configuring garbage collection on page 801.	String with a required suffix	1h
full_deploy	For Configuring module deployment scope on page 802.	Boolean	false
hostcrl	The file path to the SSL CRL.	String or string variable	<pre>\$puppet_enterprise::params::</pre>
localcacert	The file path to the SSL CA cert.	String or string variable	<pre>\$puppet_enterprise::params::</pre>

Parameter	Description	Туре	Default value
post_environment_ho	environment hooks on page 801, which are hooks that you want to run after Code Manager deploys an environment.	Array of hashes	No default.
timeouts_deploy	Maximum execution time (in seconds) allowed for deploying a single environment.	Integer	600
timeouts_fetch	Maximum execution time (in seconds) allowed for updating the control repo state.	Integer	30
timeouts_hook	Maximum time (in seconds) to wait for a single post-environment hook URL to respond. Controls both the socket connect timeout and the read timeout; therefore, the longest total timeout is twice the specified value.	Integer	30
timeouts_shutdown	Maximum time (in seconds) to wait for in- progress deployments to complete when shutting down the service.	Integer	610
timeouts_wait	Maximum time (in seconds) to wait for the environment's deployment to finish before timing out. Only applies to requests sent with the wait key.	Integer	700
timeouts_sync	Maximum time (in seconds) to wait for all compilers to receive deployed code before timing out. Only applies to requests sent with the wait key.	Integer	300
webserver_ssl_host	The IP address of the host that Code Manager listens on.	IP address	0.0.0.0
webserver_ssl_port	The port that Code Manager listens on.	Integer	8170
	<b>Important:</b> Port 8170 must be open if you're using Code Manager.		

# r10k-specific parameters

Code Manager uses r10k in the background. In the context of Code Manager, the following r10k parameters apply.

Parameter	Description	Type	Default value
environmentdir	The file path to the single directory where Code Manager deploys all sources.	String	If file_sync_auto_commisset to true, then this defaults to: / etc/puppetlabs/ code-staging/ environments
forge_settings	For Configuring Forge settings on page 802.	Hash	No default.
invalid_branches	Specifies how you want Code Manager to handle branch names that can't cleanly map to Puppet environment names.	<ul> <li>'error': Ignore         branches that have non-         word characters, and         report an error about the         invalid branches</li> <li>'correct': Without         providing a warning,         replace non-word         characters with         underscores</li> </ul>	'error'
git_settings	For Configuring Git settings on page 803.	Hash	Can use the default private-key value set in console. Otherwise, there are no default settings.
proxy	For Configuring proxies on page 804. Can be global (all HTTP(s) transports) or part of the git_settings or forge_settings hashes.	An empty string or a string indicating a proxy server (with or without authentication)	No default.
sources	For Configuring sources on page 805 when you have multiple control repos.	Hash	No default.

## **Triggering Code Manager on the command line**

Use the puppet-code command to trigger Code Manager from the command line and deploy your environments.

## Installing and configuring puppet-code

Puppet Enterprise (PE) automatically installs and configures the puppet-code command on your primary server as part of the included PE client tools package. You can also set up puppet-code on an agent node or workstation, customize configuration for different users, or change the global configuration settings.

The global configuration settings for \*nix and macOS systems are in a JSON file located at:

```
/etc/puppetlabs/client-tools/puppet-code.conf
```

By default, this configuration file contains:

```
{
"cacert": "/etc/puppetlabs/puppet/ssl/certs/ca.pem",
"token-file": "~/.puppetlabs/token",
"service-url": "https://<PRIMARY_HOSTNAME>:8170/code-manager"
}
```

On Windows systems, the global configuration settings are located at:C:\ProgramData\PuppetLabs \client-tools\puppet-code.conf

On Windows, the default configuration file contains:

```
{
"cacert": "C:\\ProgramData\\PuppetLabs\\puppet\\etc\\ssl\\certs\\ca.pem",
"token-file": "C:\\Users\\<username>\\.puppetlabs\\token",
"service-url": "https://<PRIMARY_HOSTNAME>:8170/code-manager"
}
```

**Important:** On PE-managed machines, Puppet manages this file for you. Don't manually edit this file, because Puppet overwrites your changes the next time it runs.

In addition to the global settings, you can:

- Configure puppet-code on agents and workstations on page 811
- Configure puppet-code for different users on page 811
- Use the command line to override specific configuration settings for one deployment

When Deploying environments with puppet-code on page 810, you can use the default config file, an alternative config file, or config settings supplied directly in the command.

#### Configuration precedence and puppet-code

There are several ways to configure puppet-code, but some configuration methods take precedence over others.

If no other configuration is specified, puppet-code uses the settings in the global configuration file. User-specific configuration files override the global configuration file.

If you Use a temporary puppet-code.conf file on page 810, Puppet temporarily uses that configuration file **only**. In this case, Puppet doesn't read the global or user-specific configuration files **at all** for that one deployment.

If you Use a temporary cacert, token-file, or service-url on page 810, by specifying individual configuration options directly on the command line, those options temporarily take precedence over any place they are specified in default, global, or user-specific configuration file settings. Settings you don't specify in this way are applied according to their normal configuration precedence.

## Deploying environments with puppet-code

Use puppet-code deploy to trigger a Code Manager code deployment.

You must supply a specific environment's name or the --all flag (to deploy all environments). For example:

```
puppet-code deploy production
puppet-code deploy --all
```

Without any other options specified, the default puppet-code deploy <ENVIRONMENT\_OPTION> command deploys the specified environment(s) and returns only *deployment queuing* results.

In addition to the options for --wait and custom configuration settings (described below), use the Reference: puppet-code command on page 812 to learn about other puppet-code options.

## Running puppet-code on Windows

When running puppet-code on a managed or non-managed Windows workstation, you must specify the full path to the command. For example:

```
C:\Program Files\Puppet Labs\Client\bin\puppet code deploy production --wait
```

For more information about Windows modifications, refer to Using example commands on page 25.

## Return deployment results (--wait)

If you want puppet-code deploy to return the results of the actual deployment event(s), add the --wait flag. Otherwise, the command returns only deployment queuing information.

For example:

```
puppet-code deploy --all --wait
```

With the --wait flag, Code Manager deploys code to the specified environment(s), and only returns results after file sync has deployed code to the live code directory and all compilers.

The resulting message includes the deployment signature, which is the commit SHA from the control repo used to deploy the environment. The output also includes two other SHAs that indicate that file sync is aware that the environment has been newly deployed to the code staging directory.

**Note:** In deployments that are geographically dispersed or have a large quantity of environments, complete code deployment might take several minutes.

#### Use a temporary puppet-code.conf file

You can use a custom configuration file to temporary override default, global, and user-specific configuration settings by specifying the temporary file on the command line.

If you want to temporarily override default, global, and user-specific configuration settings, use the --config-file option to specify the file path to an alternative puppet-code.conf file. For example:

```
puppet-code --config-file ~/.puppetlabs/myconfigfile/puppet code.conf deploy
  --all
```

This configuration file is only used for this one deployment.

### Use a temporary cacert, token-file, or service-url

You can temporarily override individual puppet-code configuration settings by specifying individual settings on the command line.

If you want to temporarily override default, global, and user-specific configuration settings, you can specify these settings directly on the command line:

- --cacert
- --token-file or -t

• --service-url

For example, this command uses a custom URL to call the Code Manager service:

puppet-code --service-url "https://puppet.example.com:8170/code-manager"
 deploy production

**Tip:** For Windows, macOS, and \*nix argument formatting examples, refer to puppet-code configuration settings on page 814.

When you specify settings this way, your custom settings are only used for this one deployment. Unspecified settings aren't overridden.

## Advanced puppet-code configuration

You can configure the puppet-code command on agent nodes, workstations not managed by PE, and for individual users (on any machine).

## Configure puppet-code on agents and workstations

To use puppet-code on an agent node or on a workstation that is not managed by PE, install the client tools package and configure puppet-code on that machine.

## Before you begin

Download and install the client tools package.

- 1. On the agent node or workstation, create a config file called puppet-code.conf in the client tools directory.
  - For Linux and Mac OS X systems, the default client tools directory is /etc/puppetlabs/client-tools
  - For Windows systems, the default client tools directory is C:\ProgramData\PuppetLabs\client-tools
- 2. If this machine is not managed by PE, edit the puppet-code.conf file as needed to customize the cacert, token-file, and service-url settings. These must use proper JSON formatting.

**Important:** On PE-managed machines, Puppet manages this file for you. Don't manually edit this file on PE-managed machines, because Puppet overwrites your changes the next time it runs. However, you can apply temporary modifications, or use an alternative config file, when Deploying environments with puppet-code on page 810.

#### Related information

Installing client tools on page 199

PE client tools are a set of command line tools that let you access Puppet Enterprise services from a workstation that might or might not be managed by Puppet.

Installing and configuring puppet-code on page 809

Puppet Enterprise (PE) automatically installs and configures the puppet-code command on your primary server as part of the included PE client tools package. You can also set up puppet-code on an agent node or workstation, customize configuration for different users, or change the global configuration settings.

## Configure puppet-code for different users

On any machine, you can configure puppet-code settings for individual users.

### Before you begin

If PE is **not** installed on the workstation you are configuring, you must Configure puppet-code on the workstation first.

- 1. Create a puppet-code.conf file in the user's client tools directory.
  - For Linux or Mac OS X systems, place the file in the user's ~/.puppetlabs/client-tools/directory.
  - For Windows systems, place the file in the default user config file location at: C:\Users\<username>\.puppetlabs\ssl\certs\ca.pem

2. In the user's puppet-code.conf file, customize the cacert, token-file, and service-url settings at needed. These must use proper JSON formatting.

### **Related information**

Installing and configuring puppet-code on page 809

Puppet Enterprise (PE) automatically installs and configures the puppet-code command on your primary server as part of the included PE client tools package. You can also set up puppet-code on an agent node or workstation, customize configuration for different users, or change the global configuration settings.

Configuration precedence and puppet-code on page 809

There are several ways to configure puppet-code, but some configuration methods take precedence over others.

## Reference: puppet-code command

The puppet-code command accepts options, actions, and deploy action options.

Use the following format to modify the puppet-code command:

puppet-code [GLOBAL\_OPTIONS] <ACTION> [ACTION\_OPTIONS]

## Global puppet-code options

The puppet-code command supports these global options.

Option	Description	Allowed arguments
help or -h	Prints puppet-code usage information.	No arguments supported
version or -V	Prints the application's version.	No arguments supported
log-level or -l	Sets the log verbosity.	One of the following log levels:
		<ul><li>none</li><li>trace</li><li>debug</li><li>info</li><li>warn</li><li>error</li><li>fatal</li></ul>
config-file or -c	Specifies a puppet-code.conf file that takes precedence over all other existing puppet-code.conf files.  Refer to: Use a temporary puppet-code.conf file on page 810	A path to a puppet-code.conf file

Option	Description	Allowed arguments
cacert	Specifies a Puppet CA certificate that overrides the cacert setting in any configuration files.	A path to the location of the CA Certificate
	Refer to: Use a temporary cacert, token-file, or service-url on page 810	
token-file or -t	Specifies an authentication token that overrides the token-file setting in any configuration files.	A path to the location of the authentication token
	Refer to: Use a temporary cacert, token-file, or service-url on page 810	
service-url	Specifies a base URL for the Code Manager service, overriding the service-url setting in any configuration files.	A valid URL to call the Code Manager service
	Refer to: Use a temporary cacert, token-file, or service-url on page 810	

# puppet-code actions

The puppet-code command can perform these actions.

Action	Description	Action options
deploy	Triggers the Code Manager service to deploy code.	Refer to: puppet-code deploy action options on page 814
	Refer to: Deploying environments with puppet-code on page 810	
print-config	Prints the resolved puppet- code configuration.	No action options supported

Action	Description	Action options
Status Checks whether Code Manager	You can specify a log level:	
	and file sync are responding.	• none
		• trace
		• info
		• warn
		• error
		• fatal
		If unspecified, the default is info.

## puppet-code deploy action options

You can use these action options to modify the  $puppet-code\ deploy$  action.

Option	Description
all or an environment name	<b>Required.</b> You must specify either a single environment's name or useall to deploy all environments.
dry-run	Tests the connections to each configured remote and, if successfully connected, returns a consolidated list of the environments from all remotes. Thedry-run flag implies bothall andwait.
format or -F	Applies pretty printing to the response.
wait or -w	Refer to: Return deployment results (wait) on page 810

# puppet-code configuration settings

You can temporarily override puppet-code.conf settings on the command line.

Setting	Description	*nix and macOS default value	Windows default value
cacert	Specifies the path to the Puppet CA certificate to use when connecting to the Code Manager service over SSL.	<pre>/etc/puppetlabs/ puppet/ssl/certs/ ca.pem</pre>	C:\ProgramData \PuppetLabs\puppet \etc\ssl\certs \ca.pem
token-file	Specifies the location of the file containing the authentication token for Code Manager.	~/.puppetlabs/ token	C:\Users \ <username> \.puppetlabs\token</username>
service-url	Specifies the base URL to call the Code Manager service.	https:// <primary_hostname> code-manager</primary_hostname>	https:// :849701/MARY_HOSTNAME>:31 code-manager

# **Triggering Code Manager with a webhook**

To deploy your code, you can trigger Code Manager by hitting a web endpoint, either through a webhook or a custom script. Webhooks are the simplest way to trigger Code Manager.

Code Manager supports webhooks for GitHub, Bitbucket Server (formerly Stash), Bitbucket, and Team Foundation Server. The webhook must only be used by the control repository. It can't be used by any other repository (for example, other internal component module repositories).

**Important:** Code Manager webhooks are not compatible with Continuous Delivery for PE. If your organization uses Continuous Delivery for PE, you must use a method other than webhooks to deploy environments.

**Tip:** Triggering Code Manager with custom scripts on page 817 is a good alternative to webhooks if you have requirements such as existing continuous integration systems (including Continuous Delivery for Puppet Enterprise (PE)), privately hosted Git repos, or custom notifications.

## Create a Code Manager webhook

To set up the webhook to trigger environment deployments, you must create a custom URL, and then set up the webhook with your Git host.

#### Create a custom URL

Create a custom URL to allow communication between your Git host and Code Manager.

Code Manager supports webhooks for GitHub, Bitbucket Server (formerly Stash), Bitbucket, GitLab (Push events only), and Team Foundation Server (TFS).

**Important:** If you want to use a GitHub webhook with the Puppet signed cert, you must disable SSL verification.

The custom webhook URL must use these elements:

Element	Description	Example
Name	Your primary server's DNS name	puppet.example.com
Port	The port used by Code Manager	8170
Endpoint	The Code Manager webhook endpoint	/code-manager/v1/webhook/
Parameters	Required and optional Code Manager webhook query parameters on page 816	type=github&token= <token></token>

The minimum possible valid webhook URL format is:

```
https://<NAME>:<PORT>/code-manager/v1/webhook?type=<TYPE>
```

The token parameter is required *unless* you disabled authenticate\_webhook. With the token parameter, the valid URL format is:

```
https://<NAME>:<PORT>/code-manager/v1/webhook?type=<TYPE>&token=<TOKEN>
```

If your source configuration requires the prefix parameter, the valid URL format is:

```
https://<NAME>:<PORT>/code-manager/v1/webhook?
type=<TYPE>&prefix=<PREFIX>&token=<TOKEN>
```

For example, the following URLs are for a GitHub webhook and a Bitbucket Server webhook:

```
https://puppet.example.com:8170/code-manager/v1/webhook?
type=github&token=<TOKEN>
```

**Tip:** After you Set up the Code Manager webhook on your Git host on page 817, you can use this URL to call the POST /v1/webhook on page 827 endpoint.

## **Code Manager webhook query parameters**

You can use these query parameters in your the Code Manager webhook URL.

Parameter	Description	Value
Required. Specifies the type of POST body to expect.		Specify the value corresponding with your Git host:
		<ul> <li>GitHub: type=github</li> <li>GitLab: type=gitlab</li> <li>Bitbucket Server version 5.4 or later (formerly Stash): type=bitbucket-server</li> <li>Bitbucket: type=bitbucket</li> <li>Team Foundation Server (resource version 1.0 is supported): type=tfs-git</li> </ul>
prefix	Conditionally required. Specifies a prefix for converting branch names to environment names.	prefix= <prefix></prefix>
	Important: Required if you used prefixing when Configuring sources on page 805. If your sources use prefixing and you do not specify this parameter, Code Manager can't correctly locate or deploy environments, or translate branch names to valid environment names.	
token	Conditionally required. Specifies the entire PE authorization token to use for code deployments. To get a token, you can Request an authentication token for deployments on page 114.	token= <token></token>
	Important: Required unless you disabled authenticate_webhook in your Code Manager configuration.	

#### Related information

Configuring sources on page 805

If you are managing multiple control repos with Code Manager, you must use the sources parameter to specify a map of your source repositories.

## Set up the Code Manager webhook on your Git host

In your Git server's webhook form, enter your custom URL as the payload URL.

The content type for Code Manager webhooks is JSON.

The specific steps for setting up a webhook depends on your Git host. Refer to your Git host's documentation for instructions.

For example, in a GitHub repo, click **Settings** > **Webhooks & services**, enter the payload URL, and enter application/json as the content type.

**Tip:** On Bitbucket Server, the server configuration menu has settings for both **Hooks** and **Webhooks**. Use the **Webhooks** configuration for your Code Manager webhook. Make sure you're using Bitbucket Server version 5.4 or later and the latest fix version of PE.

After setting up your webhook, you've finished setting up Code Manager. From now on, when you commit new code and push it to your control repo, the webhook triggers Code Manager to deploy your code. You can also use the POST /v1/webhook on page 827 endpoint to manually trigger your webhook.

## Troubleshoot a Code Manager webhook

To troubleshoot your webhook, you can review your Git host's logs. Refer to your Git host's documentation for information about their logs and their suggestions for resolving common webhook issues.

Deployments triggered by a webhook in Stash/Bitbucket, GitLab, or GitHub are governed by authentication and hit the POST /v1/webhook on page 827 endpoint for each service type.

If you are using a GitLab version older than 8.5.0, Code Manager's webhook authentication doesn't work because of the length of the authentication token. To use the webhook with GitLab, either disable authentication or update GitLab. If you disable webhook authentication, it is disabled **only** for the POST /v1/webhook on page 827 endpoint. It is not possible to disable authentication for the POST /v1/deploys on page 822 or GET /v1/deploys/ status on page 828 endpoints.

To troubleshoot webhook issues, follow the instructions for Triggering Code Manager with a webhook on page 815 while monitoring the Puppet Server log. To monitor the logs, open a separate terminal window and run:

tail -f /var/log/puppetlabs/puppetserver/puppetserver.log

Watch the log closely for errors and information messages when you trigger the webhook. The puppetserver.log file is the only location these errors appear. If you cannot determine the problem with your webhook this way, manually deploy to the POST /v1/deploys on page 822 endpoint while monitoring the console-services.log file, as described in Troubleshooting Code Manager on page 818.

For other Code Manager issues, refer to Troubleshooting Code Manager on page 818.

## **Triggering Code Manager with custom scripts**

Custom scripts are a good way to trigger deployments if you can't use webhooks. For example, if you have privately hosted Git repositories, custom notifications, or existing continuous integration systems (like Continuous Delivery for Puppet Enterprise (PE)).

Triggering Code Manager with a webhook on page 815 is simpler than using a custom script. If you can use a webhook, we recommend it.

To create a script that triggers Code Manager to deploy your environments, you can use either the puppet-code command or a curl statement that hits the Code Manager API endpoints. We recommend using the puppet-code command, if possible.

After pushing new code to your control repo, run your script to trigger Code Manager to deploy your code.

The following instructions assume you've Set up Code Manager on page 793.

### Related information

Reference: puppet-code command on page 812

The puppet-code command accepts options, actions, and deploy action options.

Code Manager API on page 821

You can use the Code Manager API to deploy code and check the status of deployments on your primary server and compilers without direct shell access.

Request an authentication token for deployments on page 114

To securely deploy your code, request an authentication token for the deployment user.

#### Scripting the puppet-code command

The puppet-code command can deploy environments from the command line. You can use this command in custom Code Manager scripts.

Using puppet-code in Code Manager scripts is much the same as Triggering Code Manager on the command line on page 809. The benefit to using a script is that you don't need to rebuild the commands from scratch each time, since they are stored in scripts.

Build your desired puppet-code command with the relevant action, environment (or --all for all environments), custom puppet-code.conf settings, and other options. Then, incorporate the command into your complete script.

After pushing new code to your control repo, run your script to trigger Code Manager to deploy your code.

#### Related information

Reference: puppet-code command on page 812

The puppet-code command accepts options, actions, and deploy action options.

## Scripting deploys curl commands

The Code Manager API deploys endpoint can trigger code deployments. You can use a curl command in your custom scripts to hit this endpoint.

Calling the deploys endpoint in a script is similar to forming a one-time call to the endpoint. By storing commands in scripts, you don't need to rebuild the commands from scratch each time.

Build your desired curl command with the relevant URI path, parameters, and authentication, as described in POST / v1/deploys on page 822. Then, incorporate the command into your complete script.

#### Scripting deploys/status curl commands

The Code Manager API deploys/status endpoint can check a deployment's status. You can use a curl command in your custom scripts to hit this endpoint.

Calling the deploys/status endpoint in a script is similar to forming a one-time call to the endpoint. By storing commands in scripts, you don't need to rebuild the commands from scratch each time.

Build your desired curl command with the relevant URI path, parameters, and authentication, as described in GET/v1/deploys/status on page 828. Then, incorporate the command into your complete script.

# Troubleshooting Code Manager

Code Manager requires coordination between multiple components, including source control, r10k, and the file sync service. If you have issues with Code Manager, check that these components are functioning.

### **Code Manager logs**

Code Manager logs to the Puppet Server log. By default, this log is at: /var/log/puppetlabs/puppetserver/puppetserver.log

For more information about working with the logs, see the Puppet Server logs documentation.

For source control webhook issues, check your Git host's logs.

## Check Code Manager's status

Check the status of Code Manager and file sync if your deployments are not working as expected, or if you need to verify that Code Manager is enabled before running a dependent command.

The puppet-code status command verifies that Code Manager and file sync are responding. The command returns the same information as the GET /v1/deploys/status on page 828 endpoint. By default, the command returns details at the info log level. It doesn't support critical and debug log levels.

Errors that puppet-code status might report include:

## Code Manager couldn't connect to the server

Occurs if the pe-puppetserver process isn't running.

#### Code Manager reports invalid configuration

Occurs if there is an invalid configuration in the code-manager.conf file, located at: /etc/puppetlabs/puppetserver/conf.d/code-manager.conf

#### File sync storage service reports unknown status

Occurs if the status callback timed out.

## Test the connection to the control repository

The control repository controls the existence of environments, and ensures that the correct versions of all the necessary modules are installed in your environments. The primary server must be able to access and clone the control repo as the pe-puppet user.

To make sure that Code Manager can connect to the control repo, run:

```
puppet-code deploy --dry-run
```

If the connection is set up correctly, this command returns a list of all environments found in the control repo (or repos, if you have multiple sources configured). A successful response means the control repo's SSH key has the correct permissions, the Git URL is correct, and the pe-puppet user can perform the necessary operations.

If there is a problem with the connection, the command returns this message: Unable to determine current branches for Git source. It also returns a file path on the primary server that you can use for debugging the SSH key and Git URL.

## **Check the Puppetfile for errors**

Check the environment's Puppetfile for syntax errors and verify that every module in the Puppetfile can be installed from the listed source. To do this, you need a copy of an environment's Puppetfile in a temporary directory.

On the primary server, create a temporary directory at /var/tmp/test-puppetfile and place a copy of the Puppetfile into the temporary directory. From there, you can then check the syntax and sources in your Puppetfile.

To check the Puppetfile syntax, run r10k puppetfile check from within the temporary directory. If syntax errors are detected, correct them, and run the test again. If the syntax is correct, the command returns Syntax OK.

To test the configuration of sources in your Puppetfile, perform a test installation. In your temporary directory (at /var/tmp/test-puppetfile), run the following command:

```
sudo -H -u pe-puppet bash -c \
'/opt/puppetlabs/puppet/bin/r10k puppetfile install'
```

This command attempts to install modules listed in your Puppetfile to a modules directory in your temporary directory. This test verifies if there is access to all listed module sources. Take note of **all** errors that occur, because issues with individual modules can cause issues for the entire environment. Errors with an individual module (such as Git URL syntax or version issues) are reported as general errors for that module. If you have modules from private

Git repositories that require an SSH key to clone the module, check that you are using the SSH Git URL and not the HTTPS Git URL. After correcting the reported errors, rerun the test install again to confirm the errors are resolved.

For more information, refer to Managing environment content with a Puppetfile on page 782.

## Run a deployment test

You can manually run a full r10k deployment to check your Puppetfile syntax, access to sources, and whether the deployment works through r10k.

The following command attempts a full r10k deployment based on the r10k.yaml file that Code Manager uses. This test writes to the code staging directory only and doesn't trigger file sync. Only use this for ad-hoc testing. The test deployment command is:

```
sudo -H -u pe-puppet bash -c \
'/opt/puppetlabs/puppet/bin/r10k deploy environment -c \
/opt/puppetlabs/server/data/code-manager/r10k.yaml -p -v debug'
```

If the command succeeds, the /etc/puppetlabs/code-staging directory is populated with directory-based environments and all the necessary modules for every environment.

If the command fails, the error is likely caused by Code Manager's r10k-related settings. The error messages indicate which settings are failing. For more information, refer to Code Manager settings on page 796.

#### Source control webhook issues

Refer to Troubleshoot a Code Manager webhook on page 817.

## Monitor /v1/deploys logs

If you're experiencing errors with deployments triggered through the POST /v1/deploys on page 822 webhook, you can monitor logs when you call the endpoint.

To do this, you'll need to call the POST /v1/deploys on page 822 endpoint with the wait parameter while monitoring the console services log. To monitor the console-services.log file, open a terminal window and run:

```
tail -f /var/log/puppetlabs/console-services/console-services.log
```

## Code deployments time out

If your environments are heavily loaded, code deployments can take a long time, and the system might time out before deployment is complete.

If your deployments are timing out too soon, increase one or more of these settings:

- timeouts\_deploy
- timeouts\_shutdown
- timeouts\_sync
- timeouts\_wait

For descriptions of these settings, refer to Code Manager parameters on page 806. For instructions on configuring these settings, refer to Customize Code Manager configuration in Hiera on page 800.

**Tip:** Deployment timeouts can also occur when the file sync client holds code deployments while waiting for long-running plans to finish. To resolve this, you can increase the timeouts\_sync setting or allow Running plans alongside code deployments on page 666.

## File sync stops when Code Manager tries to deploy code

Code Manager's code deployments involves accessing many small files. If you store your Puppet code on network-attached storage, you might experience poor performance with deployments due to a slow network or problems with back-end hardware.

If you're experiencing performance issues, try to:

- Tune the network to accommodate the many small files.
- Store Puppet code on local or direct-attached storage.

## Classes are missing after deployment

After a successful code deployment, a class you added isn't available in the PE console.

If your code deployment succeeds, but a class you added isn't available in the console, try these steps one at a time:

- · Refresh your browser.
- Run Puppet to refresh classes.
- Verify that the environment directory exists on disk.
- Check your node group's settings to make sure the group has the correct environment assigned. You might need to run Puppet or redeploy environments after changing environment settings.

# **Code Manager API**

You can use the Code Manager API to deploy code and check the status of deployments on your primary server and compilers without direct shell access.

## Forming Code Manager API requests

The Code Manager API accepts well-formed HTTPS requests and requires authentication.

Requests must include a URI path following the pattern:

```
https://<DNS>:8170/code-manager/v1/<ENDPOINT>
```

The variable path components derive from:

- DNS: Your primary server's DNS name. You can use localhost, manually enter the DNS name, or use a puppet command (as explained in Using example commands on page 25).
- ENDPOINT: One or more sections specifying the endpoint, either deploys, webhook, or deploys/status.

**Tip:** If your Code Manager service does not use port 8170, you need to change the port number in the path.

For example, you could use any of these paths to call the GET /v1/deploys/status on page 828 endpoint:

```
https://$(puppet config print server):8170/code-manager/v1/deploys/status https://localhost:8170/code-manager/v1/deploys/status https://puppet.example.dns:8170/code-manager/v1/deploys/status
```

To form a complete curl command, you need to provide appropriate curl arguments, authentication, and you might need to supply the content type and/or additional parameters specific to the endpoint you are calling.

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

## Code Manager API authentication

Code Manager API requests require token-based authentication. For instructions on generating, configuring, revoking, and deleting authentication tokens in PE, go to Request an authentication token for deployments on page 114 or Token-based authentication on page 320.

To provide tokens for deploys endpoints, you can use an X-authentication header with the puppet-access show command, such as:

```
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys/
status"

curl --insecure --header "$auth_header" "$uri"
```

Or you can use the actual token, such as:

```
auth_header="X-Authentication: <TOKEN>"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys/
status"

curl --insecure --header "$auth_header" "$uri"
```

**Important:** Unlike the deploys endpoints, when calling the webhook endpoint, you must append the token as a query parameter. Tokens supplied in query parameters might appear in access logs.

### Related information

API index on page 30

APIs allow you to interact with Puppet and Puppet Enterprise (PE) applications from your own code or application integration hooks.

Request an authentication token for deployments on page 114

To securely deploy your code, request an authentication token for the deployment user.

## POST /v1/deploys

Trigger Code Manager to deploy code to a specific environment or all environments, or use the dry-run parameter to test your control repo connection.

## Request format

When forming Code Manager API on page 821 requests to this endpoint, the content type is application/json. The body must be a JSON object using the keys described in the following table. You must supply either deploy-all or environments, and, although not required, you might find the other keys useful in certain situations.

Key	Format	Definition
deploy-all	Boolean	Set to true if you want to trigger code deployments for all known environments.
		If false or omitted, you must include the environments key.
		For information about how Code Manager detects environments, refer to Add an environment on page 782.

Key	Format	Definition
environments	Array of strings	Specify the names of one or more specific environments for which you want to trigger code deployments.
		This key is required if deploy-all isfalse or omitted.
deploy-modules	Boolean	Indicate whether Code Manager deploys modules declared in an environment's Puppetfile.
		If false, modules aren't deployed. If omitted, the default value is true.
		Restriction: Modules are always deployed the first time an environment is deployed, even if you set deploy-modules to false. This ensures environments are fully populated upon first use. If you want to exclude a module from an environments initial deployment, remove or comment-out the module in the environment's Puppetfile.
		For more information, refer to:  Managing modules with a Puppetfile on page 783
modules	JSON object	A comma-separated or space- separated list of specific modules to deploy.
wait	Boolean	Indicates how soon you want Code Manager to return a response.
		If false or omitted, Code Manager returns a list of queued deployments immediately after receiving the request.
		If true, Code Manager returns a more detailed response after all deployments have finished (either successfully or with an error).

Key	Format	Definition
dry-run	Boolean	Use to test Code Manager's connection to your source control provider.
		If true, Code Manager attempt to connect to each of your remotes, attempts to fetch a list of environments from each source, and reports any connection errors.
		For more information about having multiple remotes, refer to: How the control repository works on page 778

Here are three examples of complete curl commands for the deploys endpoint.

This example deploys the production environment and uses the wait key to get a more detailed response after the deployment finishes:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys"
data='{"environments": ["production"], "wait": true}'

curl --header "$type_header" --header "$auth_header" --request POST "$uri"
    --data "$data"
```

This example deploys two environments and uses the wait key:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
cacert="$(puppet config print localcacert)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys"
data='{"environments": ["production", "testing"], "wait": true}'
curl --header "$type_header" --header "$auth_header" --cacert "$cacert" --
request POST "$uri" --data "$data"
```

This example deploys all environments and returns queueing information immediately after the submitting the request:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
cacert="$(puppet config print localcacert)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys"
data='{"deploy-all": true}'

curl --header "$type_header" --header "$auth_header" --cacert "$cacert" --
request POST "$uri" --data "$data"
```

## **Response format**

**Note:** If your request included the wait key, the response arrives after the deployments finish. You might have to wait several minutes, depending on the number of environments, deployment sizes, and how geographically dispersed the deployments are.

A successful response contains a list of objects, where each object contains data about a queued or deployed environment. Response objects use keys described in the following table. Which keys are included and possible values for the status key depend on the value of the wait key in the request.

Key	Definition
environment	The name of the queued or deployed environment.
id	An integer generated by Code Manager that identifies the environment's order in the deployment queue.
status	A code deployment's status at the time of the response.
	If the request omitted wait or included "wait": false, then the status is either new or queued.
	<ul><li>new: The deploy request is accepted but not yet queued.</li><li>queued: The deploy is queued and waiting to start.</li></ul>
	If the request included "wait": true, the status is either complete or failed.
	<ul> <li>complete: The deploy is complete and synced to the live code directory on the primary server and compilers.</li> <li>failed: The deploy failed. Response objects for failed deployments also include the error key.</li> </ul>
deploy-signature	The commit SHA from the control repo that Code Manager used for the environment's code deploy.
	Only included if the request included "wait": true.
file-sync	An object containing environment-commit and code-commit, which are commit SHAs used internally by file sync to identify the code synced to the code staging directory.
	Only included if the request included "wait": true.

Key	Definition	
error	Only included if the request included "wait": true and the deployment failed.	
	The error key is an object that uses the following keys to describe the failure:	
	<ul> <li>details: Can contain the corrected-name of the environment.</li> <li>kind: The type of error encountered.</li> <li>msg: A longer error message that can help you troubleshoot the failure.</li> </ul>	
	Failure information remains in this endpoint's responses until cleaned up by garbage collection, even if the environment has a successful deployment after the failure. For more information, refer to Configuring garbage collection on page 801.	

For example, this response resulted from a request that included a false or omitted wait key:

Whereas this example response is from a request that included "wait": true:

This example describes a failed deployment:

```
{
    "environment": "test14",
```

**Tip:** If deployments are failing when triggered by the deploys endpoint, refer to Troubleshooting Code Manager on page 818 for information about monitoring logs associated with this endpoint.

#### POST /v1/webhook

Deploy code by triggering your Code Manager webhook.

## Request format

Unlike other POST requests, when forming Code Manager API on page 821 requests to the webhook endpoint, you must append parameters to the URI path, rather than using a JSON body. Available parameters include:

- type: Always required. Identifies your Git host.
- prefix: Required if your source configuration uses prefixing. Specifies the prefix to use when converting branch names to environment names.
- token: Required unless you disabled authenticate\_webhook in your Code Manager configuration. You
  must supply the authentication token in the token parameter. Tokens supplied in query parameters might appear
  in access logs.

For more information and examples for each parameter, refer to Code Manager webhook query parameters on page 816.

For example, this request includes the type and token parameters:

```
curl -X POST 'https://$(puppet config print server):8170/code-manager/v1/
webhook?type=github&token=<TOKEN>'
```

Tip: For more information, refer to Triggering Code Manager with a webhook on page 815.

#### Response format

When your Code Manager webhook is automatically triggered by a push to the control repo, all responses appear in your Git provider's interface. Code Manager does not give command line responses to automatic webhook triggers.

If you use a curl command to manually trigger the webhook, and your request is well-formed and valid, Code Manager returns an OK response. This only indicates that the request was valid, it does not indicate whether a resulting code deployment succeeded or failed.

#### **Error responses**

If an error occurs when the webhook is automatically triggered, check your Git provider interface for error responses. If there is a problem with the webhook, refer to Troubleshoot a Code Manager webhook on page 817.

If you use a curl command to manually trigger the webhook, and the request has a missing or invalid type, the endpoint returns an unrecognized-webhook-type error along with a copy of the supplied type value and a list of valid type values.

## GET /v1/deploys/status

Get the status of code deployments that Code Manager is currently processing for each environment. You can specify an id query parameter to get the status of a particular deployment.

## Request format

When forming Code Manager API on page 821 requests to this endpoint, the request is a basic call with authentication, such as:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys/
status"

curl --header "$type_header" --header "$auth_header" "$uri"
```

A basic request returns the status of all deployments in the queue. You can append the optional id query parameter to get the status of a specific deployment by calling its position in the current deployment queue. For example, this request calls the status of the fifth deployment in the current queue:

```
type_header='Content-Type: application/json'
auth_header="X-Authentication: $(puppet-access show)"
uri="https://$(puppet config print server):8170/code-manager/v1/deploys/
status?id=5"

curl --header "$type_header" --header "$auth_header" "$uri"
```

## Response format

For requests that **do not** include the id parameter, the successful response is a JSON object describing the status of each deployment in the queue. The body is divided into three secondary objects (deploys-status, file-sync-storage-status, and file-sync-client-status) that report information about deployments depending on the deployments' statuses.:

- deploys-status: Contains four arrays representing possible code deployment statuses, which are new, queued, deploying, or failed.
  - For each new, queued, deploying, and failed deployment, there is a nested object containing the deployment's position in the queue (id), the environment name (environment), and the time the deployment was put in the queue (queued-at).
  - For failed deployments, there is an additional error object describing the failure (details and corrected-name), the type of error (kind), and a longer error message (msg). Failure information remains in this endpoint's responses until cleaned up by garbage collection, even if the environment has a successful deployment after the failure. For more information, refer to Configuring garbage collection on page 801.
  - If there are no deployments with a particular status in the queue, the array for that status is empty.
  - Successfully completed deployments are reported in either the file-sync-storage-status or file-sync-client-status objects.
- file-sync-storage-status: Contains a deployed object that lists environments that Code Manager has successfully deployed to the code staging directory, but not yet synced to the live code directory. For each deployed environment, the response includes the environment name (environment), the deployment date and time (date), and the commit SHA from the control repo that Code Manager used for the environment's code deploy (deploy-signature).

- file-sync-client-status: Lists the status of your primary server and each compiler that Code Manager is deploying environments to, including whether the code in the primary server's staging directory has been synced to the live code directory. Contains:
  - all-synced: A Boolean indicating whether all requested code deployments are synced to the live code directories on their respective servers.
  - file-sync-clients: An object containing a list of servers that Code Manager deployed code to. For each server, the response includes the date and time of the server's last check in (last\_check\_in\_time), whether the server synchronized with file sync storage (synced-with-file-sync-storage), and an array of deployment objects associated with that server. Each deployment object includes the environment name (environment), the deployment date and time (date), and the commit SHA from the control repo that Code Manager used for the environment's code deploy (deploy-signature).

For requests that include the id parameter, the response is condensed and uses the following keys to describe the specified deployment:

- environment: The name of the environment.
- status: The deployment's status at the time of the response. Can be new, queued, deploying, failed, syncing, or synced.
- queued-at: The date and time when the deployment was put in the queue.

For example, this is a response for a single deployment:

```
{
  "environment": "production",
  "id": 1,
  "status": "deploying",
  "queued-at": "2018-05-10T21:44:25.000Z"
}
```

And this is an example response for an entire deployment queue:

```
"deploys-status":{
   "queued":[
         "environment": "dev",
         "id":3,
         "queued-at": "2018-05-15T17:42:34.988Z"
   ],
   "deploying":[
         "environment": "test",
         "id":1,
         "queued-at": "2018-05-15T17:42:34.988Z"
         "environment": "prod",
         "id":2,
         "queued-at": "2018-05-15T17:42:34.988Z"
   ],
   "new":[
   ],
   "failed":[
         "environment": "test14",
         "error": {
              "details": {
                  "corrected-name": "test14"
```

```
"kind": "puppetlabs.code-manager/deploy-failure",
                "msg": "Errors while deploying environment 'test14' (exit
 code: 1):\nERROR\t -> Authentication failed for Git remote \"https://
github.com/puppetlabs/puffppetlabs-apache\".\n"
            "queued-at": "2018-06-01T21:28:18.292Z"
     ]
   "file-sync-storage-status":{
      "deployed":[
            "environment": "prod",
            "date": "2018-05-10T21:44:24.000Z",
            "deploy-signature": "66d620604c9465b464a3dac4884f96c43748b2c5"
            "environment": "test",
            "date": "2018-05-10T21:44:25.000Z",
            "deploy-signature": "24ecc7bac8a4d727d6a3a2350b6fda53812ee86f"
            "environment": "dev",
            "date": "2018-05-10T21:44:21.000Z",
            "deploy-signature": "503a335c99a190501456194d13ff722194e55613"
      ]
   "file-sync-client-status":{
      "all-synced":false,
      "file-sync-clients":{
         "chihuahua":{
            "last_check_in_time":null,
            "synced-with-file-sync-storage":false,
            "deployed":[
         "localhost":{
            "last check in time": "2018-05-11T22:41:20.270Z",
            "synced-with-file-sync-storage":true,
            "deployed":[
                   "environment":"prod",
                  "date": "2018-05-11T22:40:48.000Z",
                  "deploy-
signature": "66d620604c9465b464a3dac4884f96c43748b2c5"
                   "environment": "test",
                  "date": "2018-05-11T22:40:48.000Z",
                  "deploy-
signature": "24ecc7bac8a4d727d6a3a2350b6fda53812ee86f"
                  "environment": "dev",
                  "date": "2018-05-11T22:40:50.000Z",
                  "deploy-
signature": "503a335c99a190501456194d13ff722194e55613"
         }
```

# About file sync

File sync helps Code Manager keep your Puppet code synchronized across your primary server and compilers.

When a code deployment is triggered, Code Manager uses r10k to fetch code (over HTTPS or SSH) from the Git server and places the code into the staging directory on the primary server (at /etc/puppetlabs/code-staging), which is an internal Git server.

Next, the file sync storage service on the primary server detects the change in the staging directory, and the file sync clients pause Puppet Server to avoid conflicts during synchronization. Finally, the file sync clients synchronize the new code to the live code directories on the primary server and compilers (usually at /etc/puppetlabs/code).

File sync only deploys Puppet code when an agent is ready to receive the new code. This ensures that your agents' code doesn't change during a Puppet run. File sync triggers an environment cache flush when the deployment is finished, which ensures that new Puppet agent runs use the newly-deployed Puppet code.

## **Important:**

File sync is part of Code Manager, and you usually don't need to directly configure or trigger file sync.

Directly accessing the file sync API is unsupported and not recommended.

For information about how code deployments are triggered, refer to How Code Manager works on page 790.

**Tip:** If you want code deployments to run uninterrupted while Orchestrator plans are running, you can enable Running plans alongside code deployments on page 666.

### File sync terms

Understanding these terms is helpful for understanding file sync.

#### Control repository

Used for storing your Puppet code and maintaining separate code for different environments (such as production, development, or testing). Each environment is represented by a branch of the control repo. For more information, refer to Managing environments with a control repository on page 778.

Each environment branch has a Puppetfile specifying exactly which modules to install in each environment. You can learn more About Environments in the Puppet documentation.

### Live code directory

This directory contains all your Puppet manifests and modules for each environment (Code Manager creates directory environments based on the branches you've set up in your control repo). Puppet Server uses this directory for catalog compilation. This directory is present on your primary server and all compilers.

The directory's location is specified in the Puppet Server master-code-dir setting and the Puppet\$codedir setting. The default value is /etc/puppetlabs/code, which is also the default location for the live code directory.

In file sync configuration settings, the live code directory is sometimes abbreviated as *live-dir*.

### Staging code directory

Code Manager detects code changes that you make in your control repository, and then Code Manager stages the updated code in the *staging code directory*. From there, file sync moves the updated code to the live code directories.

While the primary server and all compilers have their own live code directories, the staging code directory is only present on the primary server. The default location is /etc/puppetlabs/code-staging.

## How file sync works

File sync helps distribute your Puppet code to your primary server, compilers, and agents.

By default, file sync is disabled and there is no staging directory on the primary server. If you're upgrading from Puppet Enterprise (PE) 2015.2 or earlier, file sync is automatically disabled after the upgrade. When you Set up Code Manager on page 793, you also enable file sync. This creates the staging directory on the primary server, which Code Manager can then populate with Puppet code it detects in your control repo.

Once Code Manager pulls code from your control repo and places it in the staging directory, file sync synchronizes the code to the primary server's live code directory, and then to the live code directories on all compilers. Once deployed to compilers, the new code is available to agents that check in to those compilers.

Usually, code deployments are handled by Code Manager, but, only if absolutely necessary, you could use the POST file-sync/v1/commit endpoint to manually trigger a file sync deployment.

# Important:

File sync is part of Code Manager, and you usually don't need to directly configure or trigger file sync.

File sync endpoint documentation is for informational purposes only. Directly accessing the file sync API is unsupported and not recommended.

You can call the endpoint from the primary server, and your request must contain:

- A content type specification in the header: Content-Type: application/json
- Authentication. Namely, the primary server's SSL certificate and private key, and the Puppet CA's certificate.
- The POST action.
- A URI made up of:
  - The primary server's fully qualified domain name, which you can call with puppet config print server or the literal domain name.
  - The port the endpoint listens on. The default is 8140.
  - The endpoint identifier: file-sync/v1/commit
- A JSON body containing { "commit-all" : true}

### For example:

```
type_header='Content-Type: application/json'
cert="$(puppet config print hostcert)"
cacert="$(puppet config print localcacert)"
key="$(puppet config print hostprivkey)"
uri="https://$(puppet config print server):8140/file-sync/v1/commit"
data='{"commit-all": true}'

curl --header "$type_header" --cert "$cert" --cacert "$cacert" --key "$key"
    --request POST "$uri" --data "$data"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

A successful request triggers file sync to commit the latest changes from the staging directory to the primary server's live code directory. The next time the compilers poll the file sync service for code changes, they receive the newly-committed code and deploy it into their own live code directories, where it is available for agents checking in to those compilers. By default, compilers poll for changes every 5 seconds.

Code commits can be restricted to a specific environment and can include details, such as a message or information about the commit author.

# **Enabling or disabling file sync**

File sync is normally enabled or disabled automatically along with Code Manager.

File sync's behavior is linked to Code Manager. Because Code Manager is disabled by default, file sync is also disabled by default. To enable file sync, you must Set up Code Manager on page 793. You can enable and configure Code Manager either during or after you install Puppet Enterprise (PE).

In the PE console, the file\_sync\_enabled parameter, in the puppet\_enterprise::profile::master class, defaults to automatic, which means that file sync is enabled and disabled automatically when Code Manager is enabled or disabled. If you set the file\_sync\_enabled parameter to true, it forces file sync to be enabled even if Code Manager is disabled. The file\_sync\_enabled parameter doesn't appear in the puppet\_enterprise::profile::master class definitions – you must add the parameter to the class if you want to set it.

## Resetting file sync

You'll need to reset the file sync service if file sync enters a failure state, if file sync consumes all available disk space, or a repository becomes irreparably corrupted.

Resetting the file sync service deletes the commit history for all repositories that file sync tracks. This frees up disk space and returns the service to a fresh state while preserving code in the staging directory.

- **1.** On your primary server:
  - If you use Code Manager: Make sure the code you want to deploy is present in the staging directory at / etc/puppetlabs/code-staging, and make sure that your most-recently deployed code is present in your control repository (so you can re-sync it).
  - **If you use r10k:** Trigger and r10k code deployment, and make sure your most-recently deployed code is present in your control repository (so you can re-sync it).
  - If you use file sync by itself: Make sure the code you want to deploy is present in the staging directory at / etc/puppetlabs/code-staging.
- 2. Stop the Puppet Server service by running:

```
puppet resource service pe-puppetserver ensure=stopped
```

**3.** Delete the data directory located at:

```
/opt/puppetlabs/server/data/puppetserver/filesync/storage
```

**4.** Restart the Puppet Server service by running:

```
puppet resource service pe-puppetserver ensure=running
```

- **5.** Take the appropriate action to redeploy your code:
  - If you use Code Manager: Deploy your code to all environments by Triggering Code Manager on the command line on page 809.
  - If you use r10k or standalone file sync: Perform a commit.

When you reset the file sync service, it creates fresh repositories on each client and on the storage server for the code it manages.

## Checking your deployments

If necessary, you can retrieve information about file sync deployments by calling the status/v1/services/file-sync-storage-service endpoint.

## **Important:**

File sync is part of Code Manager, and you usually don't need to directly configure or trigger file sync.

File sync endpoint documentation is for informational purposes only. Directly accessing the file sync API is unsupported and not recommended.

To call the status/v1/services/file-sync-storage-service endpoint, use this curl command:

```
curl --insecure "https://$(puppet config print server):8140/status/v1/
services/file-sync-storage-service?level=debug"
```

For general information about forming curl commands, authentication in commands, and Windows modifications, go to Using example commands on page 25.

A successful request returns a JSON-formatted list of:

- All clients that file sync is aware of.
- · When those clients last checked in.
- Which commit the clients currently have deployed.

**Tip:** For pretty printing, pipe the response to: python -m json.tool

To check if a specific commit was deployed, review the latest\_commit in the response. The latest\_commit SHA, in this endpoint's response, is specific to file sync. This SHA does not correspond to a commit from your control repository.

### File sync cautions

Keep these warnings in mind when working with file sync.

## File sync API

Because file sync is part of Code Manager, Code Manager handles communication with the file sync API. Information about the file sync API in this documentation is for informational purposes only.

Important: Do not directly access the file sync API.

## Where to edit code

With Code Manager, you only modify code in your control repo. Changes made in invalid locations are overwritten by the next deployment. For more information refer to Understanding file sync and the staging directory on page 791.

While extremely uncommon, if you're using file sync without Code Manager, only modify your Puppet code in the staging directory.

By default, the enable-forceful-sync parameter is set to true in Puppet Enterprise (PE). If this is set to false, file sync no longer overwrites changes in the live code directory. Instead, it logs errors to the Puppet Server log (at /var/log/puppetlabs/puppetserver/puppetserver.log).

If you need to set this parameter to false, you must add it with Hiera:

```
puppet_enterprise::master::file_sync::file_sync_enable_forceful_sync: false
```

# The puppet module command and file sync

The puppet module command doesn't work with file sync. You'll need to specify modules in your environment's Puppetfiles and use Code Manager to handle module code deployments. For information and instructions refer to:

- Managing modules with a Puppetfile on page 783
- Managing code with Code Manager on page 789

File sync runs as the pe-puppet user. To sync files, file sync **must** have permission to read the staging directory and to write to all files and directories in the live code directories. You can run the following command to make sure the pe-puppet user owns the required directories:

chown -R pe-puppet /etc/puppetlabs/code /etc/puppetlabs/code-staging

#### **Environment isolation metadata**

File sync generates .pp metadata files in your staging code directory and live code directories. These files provide environment isolation for your resource types, which ensures that each environment uses the correct version of the resource type.



**CAUTION:** Do not delete or modify the metadata files. Do not use expressions from these files in regular manifests.

For more details about these files and how they isolate resource types in multiple environments, refer to Environment isolation in the Puppet documentation. For information about when these files are generated, refer to Environment isolation metadata and Code Manager on page 792.

# Managing code with r10k

r10k is a code management tool that allows you to manage your environment configurations (such as production, testing, and development) in a source control repository. Unlike Code Manager's automated deployments, r10k requires you to *manually* deploy code changes from your control repository using the r10k command line tool on your primary server and all compilers.

Based on the code in your control repository branches, r10k creates environments on your primary server and also installs and updates the modules you want in each environment.

**Tip:** Whenever possible, we recommend Managing code with Code Manager on page 789. Only use r10k if you cannot use Code Manager.

• Set up r10k on page 835

You must set up r10k to use it as your code management tool.

• Configure r10k on page 836

To configure r10k in an existing Puppet Enterprise (PE) installation, set r10k parameters in the PE console. You can also use the console to adjust r10k settings.

Customizing r10k configuration on page 837

Set parameters in Hiera to customize your r10k configuration.

• Deploying environments with r10k on page 845

Deploy environments on the command line with the r10k deploy command.

• r10k command reference on page 847

The r10k command accepts actions, options, and subcommands.

# Set up r10k

You must set up r10k to use it as your code management tool.

**Tip:** Whenever possible, we recommend Managing code with Code Manager on page 789, because Code Manager does not require manual code deployment. Only use r10k if you cannot use Code Manager.

To set up r10k, you must:

r10k uses the control repo to maintain and deploy your Puppet code and data. You can also create separate deployment environments in your Puppet infrastructure by creating branches in your control repository (such as a development branch for a development environment). r10k tracks your environments and updates them according to the changes you make in your control repo.

The Puppetfile specifies which modules and data to install in your environment, including what versions to install, and where to download the modules or other content.

- 2. Configure r10k on page 836.
- 3. Optional: Customize your r10k configuration in Hiera.
- **4.** Use the r10k command line tool to Deploy environments.

#### Related information

Moving from r10k to Code Manager on page 792

Moving from r10k to Code Manager can improve automation of your code management and deployments.

Managing environment content with a Puppetfile on page 782

A Puppetfile specifies detailed information about each environment's Puppet code and data.

# Configure r10k

To configure r10k in an existing Puppet Enterprise (PE) installation, set r10k parameters in the PE console. You can also use the console to adjust r10k settings.

## Before you begin

You need a control repo (with a Puppetfile) and the file path for the SSH private key you created when you set up your control repo. For information and instructions on setting up a control repo, go to Managing environments with a control repository on page 778.

- 1. In the PE console, go to **Node groups** > **PE Master** > **Classes**, and locate the puppet\_enterprise::profile::master class.
- 2. For the r10k\_remote parameter, enter a string that is a valid SSH URL for your Git control repository, such as git@<YOUR.GIT.SERVER.COM>:puppet/control.git.

Important: Some Git providers have additional requirements for enabling SSH access. For
example, BitBucket requires ssh: // at the beginning of the SSH URL (such as ssh: //
git@<YOUR.GIT.SERVER.COM>:puppet/control.git). See your provider's documentation for this
information.

3. For the r10k\_private\_key parameter, enter a string specifying the path to the SSH private key you created when you set up your control repo, such as "/etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519".

This key permits the pe-puppet user to access your Git control repo. The private key file must be located on the primary server, owned by the pe-puppet user, and in a directory that the pe-puppet user has permission to view. We recommend /etc/puppetlabs/puppetserver/ssh/id-control\_repo.ed25519.

4. Run Puppet on your primary server and compilers.

You can customize your r10k configuration in Hiera, if needed.

To deploy environments with r10k, you must use the command line to manually trigger deployments. PE does not automatically run r10k after you configure it.

# Related information

Configuration parameters and the pe.conf file on page 161

A pe.conf file is a HOCON formatted file that declares parameters and values used to install, upgrade, or configure Puppet Enterprise (PE). A default pe.conf file is available in the conf.d directory in the installer tarball.

# Customizing r10k configuration

Set parameters in Hiera to customize your r10k configuration.

The customize your configuration:

- 1. In your control repo, open the data/common.yaml file.
- 2. Add parameters to the pe\_r10k class. Use the following format:

```
pe_r10k::<PARAMETER>: <SETTING>
```

For example, these parameters specify a Git repo cache directory and the location from which to fetch the source repository:

```
pe_r10k::cachedir: /var/cache/r10k
pe_r10k::remote: git://git-server.site/my-org/main-modules
```

Some parameters are described in detail below, along with a list of all r10k parameters on page 844.

- **3.** Run Puppet on the primary server.
- 4. Deploy environments with r10k. PE does not automatically run r10k after you configure it.

### Related information

Configure settings with Hiera on page 232

Hiera is hierarchy-based configuration management that relies on a *defaults with overrides* system. When you add a parameter or setting to your Hiera data, Hiera searches through the data, in the order defined, to find the value you want to change. Once found, it overrides the default value with the new parameter or setting. You can use Hiera to manage your Puppet Enterprise (PE) configuration settings.

### Configuring the r10k base directory

The r10k base directory specifies the path where environments are created for your control repo.

This directory is entirely managed by r10k, and any contents that r10k did not put there are removed. If r10k\_basedir is not set, it uses the default environmentpath in your puppet.conf file.

The r10k\_basedir parameter accepts a string-formatted path, such as: /etc/puppetlabs/code/environments

**Important:** The r10k\_basedir setting **must match** the environmentpath in your puppet.conf file, or Puppet can't access your new directory environments. For details about this setting, refer to environmentpath in the open source Puppet documentation.

If you have multiple source repos, you must specify the basedir for each source (in the sources parameter) instead of the global r10k\_basedir setting. Specifying both base directory settings causes errors.

#### Configuring post-deployment commands

To set commands to run after deployments complete, use the postrun parameter.

This parameter accepts the full command as an array of strings, which can be used as an argument vector. You can set this parameter only once. For example:

```
postrun: ['/usr/bin/curl', '-F', 'deploy=done', 'http://my-app.site/
endpoint']
```

## Configuring purge levels

The purge\_levels setting, within the deploy parameter, controls which unmanaged content r10k purges after a deployment.

The purge\_levels setting accepts an array of strings specifying what content r10k purges during code deployments. You can specify one or more of deployment, environment, puppetfile, and purge\_allowlist.

For example:

```
deploy:
   purge_levels: [ 'deployment', 'environment', 'puppetfile' ]
```

The default setting is [ 'deployment', 'puppetfile' ].

Each purge level option is explained below.

### deployment

After each deployment, in the configured basedir, r10k recursively removes content that is not managed by any of the sources declared in the remote or sources parameters.

**Important:** Removing deployment from purge\_levels allows the number of deployed environments to grow without bound, because deleting branches from a control repo would no longer cause the matching environment to be purged automatically.

#### environment

After a given environment is deployed, r10k recursively removes content that is:

- Not committed to the control repo branch that maps to that environment.
- Not declared in a Puppetfile committed to that branch.

With the environment purge level, r10k loads and parses the Puppetfile for the environment, even if the --modules flag is not set, so that r10k can check whether content is declared in the Puppetfile. However, r10k doesn't actually deploy Puppetfile content *unless* the environment is new or the --modules flag is set.

If r10k encounters an error while evaluating the Puppetfile or deploying its contents, no environment-level content is purged.

### puppetfile

After Puppetfile content for a given environment is deployed, r10k recursively removes content in any directory managed by the Puppetfile, if that content is not declared in the Puppetfile.

Directories managed by a Puppetfile include the configured moduledir (which defaults to modules), as well as any alternate directories specified as an install\_path option to any Puppetfile content declarations.

### purge\_allowlist

The purge\_allowlist setting exempts the specified filename patterns from being purged. This setting affects only environment purging. The value for this setting must be a list of shell-style filename patterns formatted as strings.

See the Ruby documentation about the fnmatch method for information on valid patterns. Both the FNM\_PATHNAME and FNM\_DOTMATCH flags are in effect when r10k considers the allowlist.

Patterns are relative to the root of the environment being purged and, by default, **do not match recursively**. For example, an allowlist value of \*myfile\* preserves only matching files at the root of the environment. To preserve matching files throughout the deployed environment, you need to use a recursive pattern such as \*\*/\*myfile\*.

Files matching an allowlist pattern might still get removed if they exist in a folder that is otherwise subject to purging. In this case, use an additional allowlist rule to preserve the containing folder, for example:

```
deploy:
   purge_allowlist: [ 'custom.json', '**/*.xpp' ]
```

## **Configuring Forge settings**

To configure how r10k downloads modules from the Forge, specify the forge\_settings parameters in Hiera.

This parameter specifies where Forge modules are installed from, and it sets a proxy for all Forge interactions. The forge\_settings parameter accepts a hash that can use the following keys:

- baseurl: Indicate where Forge modules are installed from. The default is https://forgeapi.puppetlabs.com.
- authorization\_token: Specify the token for authenticating to a custom Forge server.
- proxy: Set the proxy for all Forge interactions.

For example, this configuration specifies a custom Forge server that doesn't require authentication:

```
pe_r10k::forge_settings:
  baseurl: 'https://private-forge.mysite'
```

If your custom Forge server requires authentication, you must specify both baseurl and authorization\_token. You must format authorization\_token as a string prepended with Bearer, particularly if you use Artifactory as your Forge server. For example:

```
pe_r10k::forge_settings:
  baseurl: 'https://private-forge.example'
  authorization_token: 'Bearer <TOKEN>'
```

The proxy parameter sets a proxy for all Forge interactions. This setting overrides the global proxy setting but only for Forge operations (refer to the global proxy setting for more information). You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example:

```
pe_r10k::forge_settings:
   proxy: 'http://proxy.example.com:3128'
```

**Tip:** If you set a global proxy, but you don't want Forge operations to use a proxy, under the forge\_settings parameter, set proxy to an empty string.

# **Configuring Git settings**

To configure r10k to use a specific Git provider, a private key, a proxy, or multiple Git source repositories, specify the git\_settings parameter.

The r10k git\_settings parameter accepts a hash that can use the private\_key, provider, proxy, username, and repositories keys. For example:

```
pe_r10k::git_settings:
   provider: "rugged"
   private_key: "/etc/puppetlabs/puppetserver/ssh/id-control_repo.ed25519"
   username: "git"
```

#### private\_key

The private-key setting is required, and, if it is not specified, it gets a default value from the puppet\_enterprise::profile::master class.

Use private-key to specify the path to the file containing the default private key that you want Code Manager to use to access control repos, for example:

```
/etc/puppetlabs/puppetserver/ssh/id-control_repo.ed25519
```

**Important:** The pe-puppet user must have read permissions for the private key file, and the SSH key can't require a password.

### provider

 $Allows\ r10k\ to\ interact\ with\ Git\ repositories\ using\ multiple\ Git\ providers.\ Valid\ values\ are\ {\tt rugged}\ and\ {\tt shellgit}.$ 

For more information about this setting, refer to the r10k documentation on GitHub.

#### proxy

The proxy key sets a proxy specifically for Git operations that use an HTTP(S) transport. This setting overrides the global proxy setting but only for Git operations (For more information, refer to the global proxy setting). You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example:

```
proxy: 'http://proxy.example.com:3128'
```

# Tip:

To set a proxy for only one specific Git repository (or when you have multiple control repos), set proxy within the repositories key.

If you set a global proxy, but you don't want Git operations to use a proxy, under the git\_settings parameter, set proxy to an empty string.

#### username

If the Git remote URL does not provide a username, supply the relevant username as a string.

#### repositories

The repositories key specifies a list of repositories and their respective private keys or proxies. Use repositories if:

- You need to configure different proxy settings for specific repos, instead of all Git operations.
- You have multiple control repos.

**Important:** If you have multiple control repos, the sources setting and the repositories setting must match.

The repositories setting accepts a hash that uses the remote, private-key, proxy, and username keys.

The remote key specifies the repository to which the subsequent private-key, username, or proxy settings apply. The private-key, username, and proxy settings have the same requirements and functions as described above, except that, when inside repositories, these settings only apply to a single repository.

For example, this repositories hash specifies a unique private key for one repo and a unique proxy for another repo:

```
pe_r10k::git_settings:
    repositories:
    - remote: "ssh://tessier-ashpool.freeside/protected-repo.git"
        private_key: "/etc/puppetlabs/r10k/ssh/id_rsa-protected-repo-deploy-key"
```

```
- remote: "https://git.example.com/my-repo.git"
  proxy: "https://proxy.example.com:3128"
```

**Tip:** If you set a global proxy or a git\_settings proxy, but you don't want a specific repo to use a proxy, in the repositories hash, set that specific repo's proxy to an empty string.

## **Configuring proxies**

If you need r10k to use a proxy connection, use the proxy parameter. You can set a global proxy for all HTTP(S) operations, proxies for Git or Forge operations, or proxies for individual Git repositories.

Where you specify the proxy parameter depends on how you want to apply the setting:

• To set a proxy for all r10k operations occurring over an HTTP(S) transport, set the global proxy setting.

**Tip:** If you don't supply a global proxy, but you have defined a proxy in an environment variable, r10k uses the value from the highest-ranking \*\_proxy environment variable as the global r10k proxy. In order of precedence, r10k looks for HTTPS\_PROXY, then https\_proxy, then HTTP\_PROXY, and finally http\_proxy. If you have defined neither a global proxy nor any \*\_proxy environment variables, the global proxy setting defaults to no proxy.

- To set proxies only for Git operations or individual Git repos, set the appropriate proxy key under the git\_settings parameter.
- To set a proxy only for Forge operations, set the proxy key under the forge\_settings parameter.

You can set an unauthenticated proxy or an authenticated proxy with either Basic or Digest authentication. For example, this setting is for an unauthenticated proxy:

```
proxy: 'http://proxy.example.com:3128'
```

Whereas this setting is for a password-authenticated proxy:

```
proxy: 'http://user:password@proxy.example.com:3128'
```

#### Override proxy settings

You can override the global proxy setting if you want to:

- Set a different proxy setting for Git or Forge operations.
- Specify a different proxy setting for an individual Git repo.
- Specify a mix of proxy and non-proxy connections.

To override the global proxy setting for all Git or Forge operations, you need to set the proxy key under the git\_settings or forge\_settings parameters.

To set a proxy for an individual Git repository (or if you have multiple control repos), set the proxy key in the repositories hash under the git\_settings parameter.

If you have set a global, Git, or Forge proxy, but you **don't** want a certain setting to use any proxy, set the proxy parameter to an empty string. For example, if you set a global proxy, but you don't want Forge operations to use a proxy, you would specify an empty string under the forge\_settings parameter, such as:

```
puppet_enterprise::master::code_manager::forge_settings:
    proxy: ''
```

#### **Proxy server logging**

If r10k uses proxy server during a deployment, r10k logs the server at the debug log level.

## Configuring sources

If you are managing multiple control repos with r10k, you must use the sources parameter to specify a map of your source repositories.

The sources parameter is necessary when r10k is managing multiple control repos. For example, your Puppet environments are in one control repo and your Hiera data is in a separate control repo.

# **Important:**

The sources setting and the repositories setting (under git\_settings) must match.

If sources is set, you can't use r10k's global remote and r10k\_basedir settings.

The sources parameter consists of a list of source names along with a hash that can contain the remote, basedir, prefix, ignore\_branch\_prefixes, and invalid\_branches key for each source. For example:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: true
    ignore_branch_prefixes:
        - "doc"
    invalid_branches: 'error'
mysource:
    remote: "git://git-server.site/mysource/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: "testing"
    invalid_branches: 'correct_and_warn'
```

## remote

The remote parameter specifies the location from which to fetch the source repo. r10k must be able to fetch the remote without any interactive input. This means fetching the source can't require inputting a user name or password. You must supply a valid URL, as a string, that r10k can use to clone the repo, such as: "git://git-server.site/myorg/main-modules"

**Tip:** If your sources are in different Git providers, you might need to configure the providers parameter in the r10k Git settings.

### basedir

Specifies the path to the location where this source's environments are created. This directory is entirely managed by r10k, and any contents that r10k did not put there are removed.

**Important:** The basedir setting **must match** the environmentpath in your puppet.conf file, or Puppet can't access your new directory environments.

If you specify basedir in sources, **do not** also specify the global r10k\_basedir setting. Specifying both base directory settings causes errors.

#### prefix

The prefix parameter specifies a string to use as a prefix for the names of environments derived from the specified source. Set this to a specific string if you want to use a specific prefix, such as "testing". Set this to true to use the source's name as the prefix. The prefix parameter prevents collisions (and confusion) when multiple sources with identical branch names are deployed into the same directory.

For example, the following settings might cause errors or confusion because there would be two main-modules environments deployed to the same base directory:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: true
    invalid_branches: 'error'
mysource:
    remote: "git://git-server.site/mysource/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: true
    invalid_branches: 'correct_and_warn'
```

However, by changing one prefix to "testing", the two environments become more distinct, since the directory would now have a myorg-main-modules environment and a testing-main-modules environment:

```
myorg:
    remote: "git://git-server.site/myorg/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: true
    invalid_branches: 'error'

mysource:
    remote: "git://git-server.site/mysource/main-modules"
    basedir: "/etc/puppetlabs/puppet/environments"
    prefix: "testing"
    invalid_branches: 'correct_and_warn'
```

### ignore\_branch\_prefixes

Use ignore\_branch\_prefixes if you want r10k to **not** deploy some branches in a specified source. If you omit this parameter, then r10k attempts to deploy all branches.

Specify prefixes you want r10k to ignore as a list of strings, such as:

```
sources:
  mysource:
    remote: "git://git-server.site/mysource/main-modules"
    basedir: "/etc/puppet/environments"
    ignore_branch_prefixes:
        - "test"
        - "dev"
```

When r10k runs, if the beginning of a branch's name matches one of the supplied prefixes, r10k ignores the branch and does not deploy an environment based on that branch.

For example, ignoring the prefix "test" ignores branches starting with test, which could be test as a complete branch name, or test followed by any amount or variation of characters, such as test\*, testing\*, tester\*, test\_\*, and so on.

**Tip:** Your ignore\_branch\_prefixes strings are inherently followed by a wildcard. For example, "test" is inherently treated like test\*. Do not include wildcard characters in your prefix strings, because r10k interprets them as being literally part of the branch names.

This setting is useful for ignoring branches named after support tickets, training branches, documentation branches, or other such branches that you don't want r10k to try to deploy as environments. If you want to ignore a particular branch without excluding other similarly-prefixed branches, supply the branch's full name in the ignore\_branch\_prefixes list.

#### invalid branches

Specifies how you want r10k to handle branch names that can't cleanly map to Puppet environment names. Supply one of the following strings:

- "error": Ignore branches that have non-word characters, and report an error about the invalid branches.
- "correct": Without providing a warning, replace non-word characters with underscores.
- "correct\_and\_warn": Replace non-word characters with underscores, and report a warning about the altered branch names. This is the default value if omitted.

# Locking r10k deployments

The deploy: write\_lock setting allows you to temporarily disallow r10k code deploys without completely removing the r10k configuration.

This setting is useful for preventing r10k deployments at certain times, or for preventing deployments from interfering with a common set of code that might be touched by multiple r10k configurations.

To enable this, add the write\_lock setting under the deploy parameter and supply a message that is returned when someone attempts to deploy code. For example:

```
deploy:
   write_lock: "Deploying code is disallowed until the next maintenance
window."
```

#### r10k parameters

The following parameters are available for r10k. Parameters are optional unless otherwise stated.

Parameter	Description	Туре	Default value
cachedir	The file path to the location where r10k caches Git repositories.	String	/var/cache/r10k
deploy	For Configuring purge levels on page 838 and Locking r10k deployments on page 844.	Hash	<ul><li>purge_level: ['deployment', 'puppetfile']</li><li>write_lock: Omitted</li></ul>
forge_settings	For Configuring Forge settings on page 839.	Hash	No default.
git_settings	For Configuring Git settings on page 839.	Hash	Can use the default private-key value set in console. Otherwise, there are no default settings.
proxy	For Configuring proxies on page 841. Can be global (all HTTP(s) transports) or part of the git_settings or forge_settings hashes.	An empty string or a string indicating a proxy server (with or without authentication)	The global proxy can use a *_proxy environment variable, if one is set. Otherwise, there are no defaults.
postrun	For Configuring post- deployment commands on page 837.	Array of strings to use as an argument vector	No default.

Parameter	Description	Type	Default value
remote	A valid SSH URL specifying the location of your Git control repository, if you have only one control repo.	String	If r10k_remote is specified in the puppet_enterprise::p class, that value is used here. Otherwise, there is no
	If you have multiple Git repos, specify sources instead of remote.		default value.
r10k_basedir	For Configuring the r10k base directory on page 837, if you have only one control repo.	String	No default, but must match the environmentpath in your puppet.conf file.
	If you have multiple Git repos, specify basedir in sources instead.		
sources	For Configuring sources on page 842 if you have multiple control repos.	Hash	No default.

# Deploying environments with r10k

Deploy environments on the command line with the r10k deploy command.

The first time you run r10k, deploy all environments and modules by running:

r10k deploy environment

This command:

- 1. Checks your control repository to see which branches are present.
- **2.** Maps those branches to the Puppet directory environments.
- **3.** Clones your Git repo and either creates (if this is your first run) or updates (if it is a subsequent run) your directory environments with the contents of your repo branches.

**Restriction:** When running commands to deploy code on your primary server, r10k needs write access to your environment path. You need to run r10k as the pe-puppet user, as root, or use sudo. Running as root requires access control to the root user.

### Related information

r10k command reference on page 847

The r10k command accepts actions, options, and subcommands.

# **Updating environments**

To update environments with r10k, use the r10k deploy environment command.

# Update all environments

The r10k deploy environment command updates all existing environments and recursively creates new environments.

From the command line, run: r10k deploy environment

Structured in this way, this command updates modules only on the environment's first deployment. On subsequent updates, it only updates the environment.

## Update all environments and modules

Add the --modules flag to the r10k deploy environment command to update all environments and their modules.

From the command line, run: r10k deploy environment --modules

This command:

- Updates all existing environments.
- Creates new environments, if any new branches are detected.
- Deletes old environments, if any branches no longer exist.
- Recursively updates all environment modules declared in each environment's Puppetfile.

This command does the maximum possible deployment work. Therefore it is the slowest method for r10k deployments. Usually, you'll use the less resource-intensive commands for updating specific environments and modules.

## Update a single environment

To update a single environment, specify the environment name with the r10k deploy environment command.

From the command line, run:

```
r10k deploy environment <ENVIRONMENT_NAME>
```

Formatted in this way, this command updates one environment. It deploys modules only during the environment's first deployment. On subsequent deployments, it only updates the environment.

If you are actively developing a specific environment, this command is the quickest way to deploy your changes so you can test them.

## Update a single environment and its modules

To update a specific environment's content and its modules, add the --modules flag to your environment-specific command. This is useful if you want to make sure that a given environment is fully up to date and has modules recently declared in the environment's Puppetfile.

On the command line, run:

```
r10k deploy environment <ENVIRONMENT_NAME> --modules
```

# Installing and updating modules

The r10k deploy module command installs or updates the modules specified in each environment's Puppetfile.

# Update specific modules across all environments

To update specific modules across all environments, specify the modules with the r10k deploy module command.

**Important:** Before updating modules, you must Update all environments and modules on page 846.

To update one module across all environments, append the module name to the command, such as:

```
r10k deploy module <MODULE NAME>
```

To update multiple modules across all environments, append the module names to the command, separated by spaces. For example, this command updates the apache, jenkins, and java modules:

```
r10k deploy module apache jenkins java
```

If a specified module is not declared in an environment's Puppetfile, that environment is skipped.

# Update one or more modules in a single environment

To update specific modules in a specific environment, specify both the environment and the modules in your command.

**Important:** Before updating modules, you must Update a single environment and its modules on page 846.

The command format is:

```
r10k deploy module -e <ENVIRONMENT_NAME> <MODULE_NAME>
```

The first argument supplied after -e is interpreted as an environment name. Anything after this is treated as a module name. You can append multiple module names, but only one environment name.

For example, this command updates the apache, jenkins, and java modules in the production environment:

```
r10k deploy module -e production apache jenkins java
```

If the specified module is not described in a given environment's Puppetfile, that module is skipped.

#### Get environment details with r10k

The r10k deploy display command returns information about your environments and modules. This subcommand does not deploy environments, it only displays information about the environments and modules r10k is managing.

This command can return various levels of detail about the environments:

• To get information about all environments r10k manages, run:

```
r10k deploy display
```

• To get information about all managed environments and modules declared in their Puppetfiles, append the Puppetfile flag (-m). For example:

```
r10k deploy display -m
```

• To get expected and actual versions of modules in all environments, append the -m and --detail flags. For example:

```
r10k deploy display -m --detail
```

• To get expected and actual versions of modules in specific environments, append the -m and --detail flags along with one or more environment names, such as:

```
r10k deploy display -m --detail <ENVIRONMENT_NAME> <ENVIRONMENT_NAME>
```

# r10k command reference

The r10k command accepts actions, options, and subcommands.

Use this format for r10k commands:

```
r10k <ACTION> <ACTION_OPTIONS> <SUBCOMMANDS>
```

### r10k command actions

The r10k command supports these actions and action options.

Action	Description
deploy	Performs a specified subcommand operation on environments. Accepts r10k deploy subcommands on page 848.

Action	Description
help	Returns r10k command embedded help documentation
puppetfile	Performs a specified subcommand operation on an environment's Puppetfile. Environment determined by the current working directory. Accepts r10k puppetfile subcommands on page 849.
version	Returns your r10k version.

# r10k action options

You can modify r10k <ACTION> commands with these options:

Action option	Description
color	Enable color-coded log messages.
help or -h	Returns embedded help documentation for a specific action.
trace or-t	Returns stack traces on application crash.
verbose or -v	Specify one of the following log verbosity levels: fatal, error, warn, notice, info, debug, debug1, debug2

# r10k deploy subcommands

You can use the following subcommand and subcommand options with the r10k deploy command.

Subcommand	Description	Subcommand options
display	Returns information about environments and their modules.  Refer to: Get environment details with r10k on page 847	<ul> <li>-m: Return module information</li> <li>detail: Return detailed information</li> <li>fetch: Query environment sources so you can check for missing environments</li> <li>Append one or more environment names to get information about specific environments.</li> </ul>

Subcommand	Description	Subcommand options
environment	Deploys environment content and modules.	Append an environment name to deploy a specific environment.
	Refer to: Updating environments on page 845	<ul> <li>-m: Install or update modules declared in the Puppetfile</li> </ul>
		<ul> <li>-mincremental: Install or update only modules set to a "floating" version and any modules whose definitions are new or changed since the last deployment.</li> </ul>
module	Deploys modules only.	• -e: Deploy modules for a
	Refer to: Installing and updating modules on page 846	<ul> <li>specific environment.</li> <li>Append one or more module names to deploy only specific modules.</li> <li>no-force: Prevents overwriting local changes to Git-based modules.</li> </ul>

**Note:** The -p subcommand option is deprecated. Use -m instead.

# r10k puppetfile subcommands

The r10k puppetfile command accepts these subcommands.

**Important:** The puppetfile command act on the Puppetfile in the current working directory. Make sure you're in the directory containing the Puppetfile for the environment you want to act on.

The puppetfile command requires write access to an environment's modules directory. Either switch to an appropriately-provisioned user or use elevated privileges to run these commands.

Append subcommands after the puppetfile action, such as:

r10k puppetfile install

Subcommand	Description	Subcommand options
check	Verifies the Puppetfile syntax is correct.	

Subcommand	Description	Subcommand options
install	Installs all modules declared in the Puppetfile.	<ul> <li>modules <file_path>:         Install modules in the current working directory from a Puppetfile at the supplied file path.     </file_path></li> <li>moduledir <file_path>: Install modules declared in the Puppetfile to a custom module directory location.</file_path></li> <li>update_force: Install modules declared in the Puppetfile and forcefully overwrite local changes to Gitbased modules.</li> </ul>
purge	Purges modules not declared in the Puppetfile.	

Note: The --puppetfile subcommand option is deprecated. Use --modules instead.

# SSL and certificates

Network communications and security in Puppet Enterprise are based on HTTPS, which secures traffic using X.509 certificates. PE includes its own CA tools, which you can use to regenerate certs as needed.

Regenerate the console certificate on page 851

The console certificate expires every 824 days. Regenerate the console certificate when it's nearing or past expiration, or if the certificate is corrupted and you're unable to access the console.

• Regenerate infrastructure certificates on page 851

Regenerating certificates and security credentials—both private and public keys—created by the built-in PE certificate authority can help ensure the security of your installation in certain cases.

• Use an independent intermediate certificate authority on page 854

The built-in Puppet certificate authority automatically generates a root and intermediate certificate, but if you need additional intermediate certificates or prefer to use a public authority CA, you can set up an independent intermediate certificate authority. You must complete this configuration during installation.

• Use a custom SSL certificate for the console on page 856

The Puppet Enterprise (PE) console uses a certificate signed by PE's built-in certificate authority (CA). Because this CA is specific to PE, web browsers don't know it or trust it, and you have to add a security exception in order to

access the console. If you find that this is not an acceptable scenario, you can use a custom CA to create the console's certificate.

• Generate a custom Diffie-Hellman parameter file on page 858

The "Logjam Attack" (CVE-2015-4000) exposed several weaknesses in the Diffie-Hellman (DH) key exchange. To help mitigate the "Logjam Attack," PE ships with a pre-generated 2048 bit Diffie-Hellman param file. In the case that you don't want to use the default DH param file, you can generate your own.

• Enable TLSv1 on page 858

To comply with security regulations, TLSv1 and TLSv1.1 are disabled by default in 2021.7.z versions of Puppet Enterprise (PE).

# Regenerate the console certificate

The console certificate expires every 824 days. Regenerate the console certificate when it's nearing or past expiration, or if the certificate is corrupted and you're unable to access the console.

After you delete the existing console certificate and its artifacts, a new certificate is generated automatically on the next Puppet run.

1. On your primary server, run:

rm /etc/puppetlabs/puppetserver/ca/signed/console-cert.pem /etc/
puppetlabs/puppet/ssl/certs/console-cert.pem /etc/puppetlabs/puppet/ssl/
private\_keys/console-cert.pem /etc/puppetlabs/puppet/ssl/public\_keys/
console-cert.pem

2. Run Puppet, puppet agent -t, or wait for the next Puppet run.

# Regenerate infrastructure certificates

Regenerating certificates and security credentials—both private and public keys—created by the built-in PE certificate authority can help ensure the security of your installation in certain cases.

The process for regenerating certificates varies depending on your goal.

If your goal is to	Do this
Upgrade to the intermediate certificate architecture introduced in Puppet 6.0.  Fix a compromised or damaged certificate authority.	<ol> <li>Complete these tasks in order:</li> <li>Delete and recreate the certificate authority on page 852</li> <li>Regenerate compiler certificates on page 852, if applicable</li> <li>Regenerate agent certificates on page 852</li> <li>Regenerate replica certificates on page 853</li> </ol>
Fix a compromised compiler certificate or troubleshoot SSL errors on compilers.	Regenerate compiler certificates on page 852
Fix a compromised agent certificate or troubleshoot SSL errors on agent nodes.	Regenerate agent certificates on page 852
Specify a new DNS alt name or other trusted data.	Regenerate primary server certificates on page 853

**Note:** To support recovery, backups of your certificates are saved and the location of the backup directory is output to the console. If the command fails after deleting the certificates, you can restore your certificates with the contents of this backup directory.

# Delete and recreate the certificate authority

Recreate the certificate authority only if you're upgrading to the new certificate architecture introduced in Puppet 6.0, or if your certificate authority was compromised or damaged beyond repair.

## Before you begin

The puppet infrastructure run command leverages built-in Bolt plans to automate certain management tasks. To use this command, you must be able to connect using SSH from your primary server to any nodes that the command modifies. You can establish an SSH connection using key forwarding, a local key file, or by specifying keys in .ssh/config on your primary server. For more information, see Bolt OpenSSH configuration options.



**CAUTION:** Replacing your certificate authority invalidates all existing certificates in your environment. Complete this task only if and when you're prepared to regenerate certificates for both your infrastructure nodes (including external PE-PostgreSQL in extra-large installations) and your entire agent fleet.

On your primary server, log in as root and run:

```
puppet infrastructure run rebuild_certificate_authority
```

The SSL and cert directories on your CA server are backed up with "\_bak" appended to the end, CA files are removed and certificates are rebuilt, and a Puppet run completes.

# Regenerate compiler certificates

Regenerate compiler certificates to fix a compromised certificate or troubleshoot SSL errors on compilers, or if you recreated your certificate authority.

On your primary server, log in as root, and run the following command. Specify any additional parameters required for your environment and use case.

```
puppet infrastructure run regenerate_compiler_certificate
  target=<COMPILER_HOSTNAME>
```

• If you use DNS alternative names, specify dns\_alt\_names as a comma-separated list of names to add to agent certificates.

**Important:** To ensure naming consistency, if your puppet.conf file includes a dns\_alt\_names entry, you must include the dns\_alt\_names parameter and pass in all alternative names included in the entry when regenerating your agent certificates.

• If you recreated your certificate authority, or are otherwise unable to connect to the compiler with the orchestrator, specify --use-ssh and any additional parameters needed to connect over SSH.

The compiler's SSL directory is backed up to /etc/puppetlabs/puppet/ssl\_bak, its certificate is regenerated and signed, a Puppet run completes, and the compiler resumes its role in your deployment.

# Regenerate agent certificates

Regenerate \*nix or Windows agent certificates to fix a compromised certificate or troubleshoot SSL errors on agents, or if you recreated your certificate authority.

On your primary server, log in as root (or the administrator), and run the following command. Specify any additional parameters required for your environment and use case.

```
puppet infrastructure run regenerate_agent_certificate
  agent=<AGENT_HOSTNAME_1>,<AGENT_HOSTNAME_2>
```

If you use DNS alternative names, specify dns\_alt\_names as a comma-separated list of names to add to
agent certificates.

**Important:** To ensure naming consistency, if your puppet.conf file includes a dns\_alt\_names entry, you must include the dns\_alt\_names parameter and pass in all alternative names included in the entry when regenerating your agent certificates.

• If you recreated your certificate authority, or are otherwise unable to connect to nodes with the orchestrator, specify clean\_crl=true and --use-ssh, as well as any additional parameters needed to connect over SSH.

Agent SSL directories are backed up to /etc/puppetlabs/puppet/ssl\_bak (\*nix) or C:/ProgramData/PuppetLabs/puppet/etc/ssl\_bak (Windows), their certificates are regenerated and signed, a Puppet run completes, and the agents resume their role in your deployment.

# Regenerate replica certificates

Regenerate replica certificates for your disaster recovery installation to specify a new DNS alt name or other trusted data, or if you recreated your certificate authority.

On your primary server, log in as root, and run the following command. Specify any additional parameters required for your environment and use case.

```
puppet infrastructure run regenerate_replica_certificate
  target=<REPLICA_HOSTNAME>
```

• If you use DNS alternative names, specify dns\_alt\_names as a comma-separated list of names to add to agent certificates.

**Important:** To ensure naming consistency, if your puppet.conf file includes a dns\_alt\_names entry, you must include the dns\_alt\_names parameter and pass in all alternative names included in the entry when regenerating your agent certificates.

• If you recreated your certificate authority, or are otherwise unable to connect to the replica with the orchestrator, specify --use-ssh and any additional parameters needed to connect over SSH.

The replica's SSL directory is backed up to /etc/puppetlabs/puppet/ssl\_bak, its certificate is regenerated and signed, a Puppet run completes, and the replica resumes its role in your deployment.

# Regenerate primary server certificates

Regenerate primary server certificates to specify a new DNS alt name or other trusted data. This process regenerates the certificates for all primary infrastructure nodes, including standalone PE-PostgreSQL nodes.

## Before you begin

The puppet infrastructure run command leverages built-in Bolt plans to automate certain management tasks. To use this command, you must be able to connect using SSH from your primary server to any nodes that the command modifies. You can establish an SSH connection using key forwarding, a local key file, or by specifying keys in .ssh/config on your primary server. For more information, see Bolt OpenSSH configuration options.

To view all available parameters, use the --help flag. The logs for all puppet infrastructure run Bolt plans are located at /var/log/puppetlabs/installer/bolt\_info.log.

On your primary server, log in as root, and run:

```
puppet infrastructure run regenerate_primary_certificate
```

You can specify these optional parameters:

• Use dns\_alt\_names to provide a comma-separated list of alternate DNS names to be added to the certificates generated for your primary server.

**Important:** To ensure naming consistency, if your puppet.conf file includes a dns\_alt\_names entry, you must include the dns\_alt\_names parameter and pass in all alternative names included in the entry when regenerating your primary server certificate.

• Use --tmpdir to specify a path to a directory to use for uploading and executing temporary files.

Tip: You might need to set this parameter if the task fails with a permission denied error.

• Use --force to force certificate regeneration in situations where your infrastructure is unhealthy due to a damaged certificate.

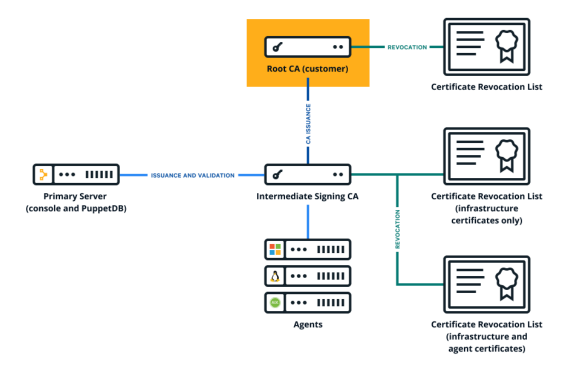
# Use an independent intermediate certificate authority

The built-in Puppet certificate authority automatically generates a root and intermediate certificate, but if you need additional intermediate certificates or prefer to use a public authority CA, you can set up an independent intermediate certificate authority. You must complete this configuration during installation.



**CAUTION:** This method requires more manual maintenance than the default certificate authority setup. With an external chain of trust, you must monitor for and promptly update expired CRLs, because an expired CRL anywhere in the chain causes certificate validation failures. To manage an external CRL chain:

- Take note of the Next Update dates of the CRLs for your entire chain of trust.
- Submit updated CRLs to Puppet Server using the Certificate Revocation List endpoint.
- Configure agents to download CRL updates by setting crl\_refresh\_interval in the puppet\_enterprise::profile::agent class.



- 1. Collect the PEM-encoded certificates and CRLs for your organization's chain of trust, including the root certificate, any intermediate certificates, and the signing certificate. (The signing certificate might be the root or intermediate certificate.)
- 2. Create a private RSA key, with no passphrase, for the Puppet CA.
- 3. Create a PEM-encoded Puppet CA certificate.
  - a) Create a CSR for the Puppet CA.
  - b) Generate the Puppet CA certificate by signing the CSR using your external CA.

    Ensure the CA constraint is set to true and the keyIdentifier is composed of the 160-bit SHA-1 hash of the value of the bit string subjectPublicKeyfield. See RFC 5280 section 4.2.1.2 for details.
- **4.** Concatenate all of the certificates into a PEM-encoded certificate bundle, starting with the Puppet CA cert and ending with your root certificate.

**5.** Concatenate all of the CRLs into a PEM-encoded CRL chain, starting with any optional intermediate CA CRLs and ending with your root certificate CRL.

```
----BEGIN X509 CRL----
<OPTIONAL INTERMEDIATE CA CRLs>
----END X509 CRL----
---BEGIN X509 CRL----
<ROOT CA CRL>
----END X509 CRL----
```

**Tip:** The PE installer automatically generates a Puppet CRL during installation, so you don't have to manage the Puppet CRL manually.

**6.** Copy your CA bundle (from step 4 on page 855), CRL chain (from step 5 on page 856), and private key (from step 2 on page 855) to the node where you're installing the primary server.

Tip: Allow access to your private key only from the PE installation process, which runs as root.

7. Install PE using a customized pe.conf file with signing\_ca parameters: ./puppet-enterprise-installer -c <PATH\_TO\_pe.conf>

In your customized pe.conf file, you must include three keys for the signing\_ca parameter: bundle, crl\_chain, and private\_key.

```
{
  "pe_install::signing_ca": {
    "bundle": "/root/ca/int_ca_bundle"
    "crl_chain": "/root/ca/int_crl_chain"
    "private_key": "/root/ca/int_key"
  }
}
```

**8.** Optional: Validate that the CA is working by running puppet agent -t and verifying your intermediate CA with OpenSSL.

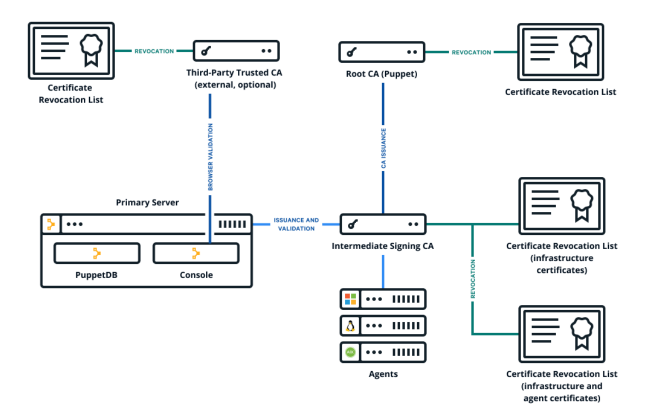
```
openssl x509 -in /etc/puppetlabs/puppet/ssl/ca/signed/<HOSTNAME>.crt
-text -noout
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number: 1 (0x1)
Signature Algorithm: sha256WithRSAEncryption
        Issuer: CN=intermediate-ca
...
```

# Use a custom SSL certificate for the console

The Puppet Enterprise (PE) console uses a certificate signed by PE's built-in certificate authority (CA). Because this CA is specific to PE, web browsers don't know it or trust it, and you have to add a security exception in order to access the console. If you find that this is not an acceptable scenario, you can use a custom CA to create the console's certificate.

### Before you begin

- You need a X.509 cert, signed by the custom party CA, in PEM format, with matching private and public keys.
- If your custom cert is issued by an intermediate CA, the CA bundle must contain a complete chain, including the applicable root CA.
- These keys and certs must be in PEM format.



- 1. Retrieve the custom certificate and private key.
- 2. Move the certificate to /etc/puppetlabs/puppet/ssl/certs/console-cert.pem, replacing any existing file named console-cert.pem.
- 3. Move the private key to /etc/puppetlabs/puppet/ssl/private\_keys/console-cert.pem, replacing any existing file named console-cert.pem.
- **4.** If you previously specified a custom SSL certificate, remove the browser\_ssl\_cert and browser\_ssl\_private\_key parameters specified in the console or Hiera data.
  - In the PE console, go to the **Node groups** page, expand the **PE Infrastructure** group, and select the **PE Console** node group. Then, on the **Classes** tab, locate the puppet\_enterprise::profile::console class, remove any browser\_ssl\_cert and browser\_ssl\_private\_key parameters, and commit changes.
  - If you declared these parameters on the **Configuration data** tab, remove them from that tab and commit changes. If you declared these parameters with Hiera, remove them from your Hiera data. For more information, refer to Configure settings with Hiera on page 232.
- 5. Run Puppet: puppet agent -t

You can navigate to your console and see the custom certificate in your browser.

# Generate a custom Diffie-Hellman parameter file

The "Logjam Attack" (CVE-2015-4000) exposed several weaknesses in the Diffie-Hellman (DH) key exchange. To help mitigate the "Logjam Attack," PE ships with a pre-generated 2048 bit Diffie-Hellman param file. In the case that you don't want to use the default DH param file, you can generate your own.

**Note:** In the following procedure, <PROXY-CUSTOM-dhparam>.pem can be replaced with any file name, except dhparam\_puppetproxy.pem, as this is the default file name used by PE.

**1.** On your primary server, run:

```
/opt/puppetlabs/puppet/bin/openssl dhparam -out /etc/puppetlabs/nginx/
<PROXY-CUSTOM-dhparam>.pem 2048
```

Note: After running this command, PE can take several minutes to complete this step.

2. Open your pe.conf file (located at /etc/puppetlabs/enterprise/conf.d/pe.conf) and add the following parameter and value:

```
"puppet_enterprise::profile::console::proxy::dhparam_file": "/etc/
puppetlabs/nginx/<PROXY-CUSTOM-dhparam>.pem"
```

3. Run Puppet: puppet agent -t.

# Enable TLSv1

To comply with security regulations, TLSv1 and TLSv1.1 are disabled by default in 2021.7.z versions of Puppet Enterprise (PE).

You must enable TLSv1 to install agents on these platforms:

- AIX
- Solaris 11



**CAUTION:** For nodes that use TLSv1, using a script to install or upgrade agents can fail if the curl version installed on the node uses OpenSSL earlier than version 1.0. This issue produces an SSL error during any curl connection to the primary server. As a workaround, add --ciphers AES256-SHA to ~/.curlrc so that curl calls always use an appropriate cipher.

- 1. In the PE console, navigate to **Node groups** > **PE Infrastructure**.
- 2. On the Configuration data tab, find or add the puppet\_enterprise::master::puppetserver class.
- **3.** Add the ssl\_protocols parameter and set the value to an array of strings representing allowed TLS versions. For example:

```
["TLSv1.3", "TLSv1.2", "TLSv1.1", "TLSv1"]
```

- 4. Click Add data and commit changes.
- **5.** Run Puppet on the primary server and any compilers.

**Tip:** There are several ways to Run Puppet on demand on page 619.

#### Related information

Configure SSL protocols on page 243

You can change what SSL protocols your Puppet Enterprise (PE) infrastructure uses.

# **Maintenance**

• Backing up and restoring PE on page 859

Keep regular backups of your Puppet Enterprise (PE) infrastructure. Backups allow you to more easily migrate to new primary server hardware, migrate your PE installation after a major OS upgrade, troubleshoot your installation, and quickly recover from system failures.

• Database maintenance on page 865

You can optimize the Puppet Enterprise (PE) databases to improve performance.

• Rotating the inventory service secret key on page 866

The inventory service uses a randomly-generated secret key to encrypt a connection entry's sensitive parameters.

# Backing up and restoring PE

Keep regular backups of your Puppet Enterprise (PE) infrastructure. Backups allow you to more easily migrate to new primary server hardware, migrate your PE installation after a major OS upgrade, troubleshoot your installation, and quickly recover from system failures.

#### **Restriction:**

This information is intended for standard installations *without* disaster recovery. While you can backup large and extra-large installations, you might not be able to perform a complete recovery. For large and extra-large installations, consider Disaster recovery on page 268 or another backup or snapshot option.

If your installation includes disaster recovery, you must Restore your infrastructure on page 861 before provisioning a new replica.

# **Restriction:**

You can use the puppet-backup command to back up and restore your primary server. You can't use this command to back up compilers.

The puppet-backup command does not backup or restore secret keys. You must backup and restore these separately and securely.

# **Customizing backup and restore scope**

By default, the PE backup and restore commands include your PE configuration, PE certificates, Puppet code, and PuppetDB. However, you can use the --scope option to customize which data is backed up or restored.

By default, the puppet-backup command backs up (or restores) the following data:

- Your PE configuration, including license, classification, and RBAC settings. However, the configuration backup data does not include Puppet gems or Puppet Server gems.
- PE CA certificates and the full SSL directory.
- The Puppet code deployed to your code directory at the time of the backup.
- PuppetDB data, including facts, catalogs and historical reports.



**CAUTION:** The puppet-backup command does not include secret keys. You must back up this data separately and securely.

If you want to have discrete backup files, or if you want to back up some parts of your infrastructure more often than others, you can use --scope command line option to limit the scope of a backup or restore. The --scope option

accepts one or more of certs, code, config, or puppetdb. If unspecified, the default value is all. For details about what is and isn't included in each scope, refer to Directories and data in backups on page 863.

For example, if you have frequent code changes, you might back up your Puppet code more often than you back up the rest of your infrastructure. When you limit the backup scope, the backup file contains only the parts of your infrastructure that you specify. Be sure to identify the scope in your backup file's name so you know what each file contains.

When you restore your primary server, you must restore your Puppet configuration, certificates, code, and PuppetDB data. However, you can restore each aspect from different files, either by using backup files that have limited scopes or by limiting the restore scope. For example, by limiting the scope when you run the puppet-backup restore command, you could restore Puppet code, configuration, and certificates from one backup file, and then restore PuppetDB from a different backup file.

Important: When you restore your primary server, you must restore all four data sets: configuration, certificates, code, and PuppetDB. However, you can't restore data that isn't contained in the backup file you're restoring from. For example, a backup file that only contains PuppetDB data can only be used to restore PuppetDB data. In this case you'll need to run the puppet-backup restore command multiple times, restoring a different file each time, until you have restored all four data sets (configuration, certificates, code, and PuppetDB).

# Back up your infrastructure

The Puppet Enterprise (PE) backup process creates a copy of your primary server, including configuration, certificates, code, and PuppetDB. Backup can take several hours depending on the size of PuppetDB.

# Before you begin

If you want to encrypt your backup, you must import your GPG public key to your primary server.

To create a complete set of backup data, you need to backup your infrastructure's secret keys and use the puppet-backup command to backup your PE configuration, PE certificates, Puppet code, and PuppetDB data. For details about the data included in backup files, refer to Customizing backup and restore scope on page 859.

1. Make sure pg repack doesn't run during the backup process by stopping the pe databases module timers:

```
systemctl stop pe_databases-*.timer
```

2. Run the puppet-backup command on your primary server. The default command is:

```
sudo puppet-backup create --dir=<BACKUP_DIRECTORY>
```

You can use these parameters:

• --dir=<BACKUP\_DIRECTORY>: **Required.** Specify a separate disk as your backup directory.

Important: Store backups in a secure, centralized location that you can access if your primary server fails.

- --name=<BACKUP\_NAME>: Specify the backup file's name. The default name is pe\_backup with a timestamp indicating when the backup file was created, such as: pe\_backup-<TIMESTAMP>.tqz.
- --pe-environment=<ENVIRONMENT>: Specify an environment to back up. To ensure the configuration is recovered correctly, this must be the environment where your primary server is located. The default value is production.
- --scope=<SCOPE\_LIST>: Specify the data you want the backup file to contain. This is used for Customizing backup and restore scope on page 859. The default scope is all. If you only want to backup specific data, specify one or more of: certs, code, config, or puppetdb.

**Tip:** If you specify --scope, it is a good idea to specify a --name that describes the file's scope.

- --gpgkey=<KEY\_ID>: Specify a GPG key ID to use to encrypt the backup file.
- --force: Bypass validation checks and ignore warnings.

3. Back up the secret keys directory and, if applicable, the secret key for the LDAP service.



## **CAUTION:**

The puppet-backup command does not include secret keys. You must back up this data separately. Secure the keys as you would any sensitive information.

- The secret keys directory is located at: /etc/puppetlabs/orchestration-services/conf.d/ secrets/
- (If applicable) The LDAP service key is located at: /etc/puppetlabs/console-services/conf.d/secrets/keys.json
- **4.** Restart the pe\_databases module timers:

```
systemctl start pe_databases-catalogs.timer pe_databases-facts.timer
pe_databases-other.timer
```

Each time you use puppet-backup to create a new backup, PE creates a single backup file containing everything you're backing up (defined by the --scope). PE writes backup files to /var/puppetlabs/backups, unless you specify a different location in the puppet-backup command. The file name follows the default naming convention (pe\_backup-<TIMESTAMP>.tgz), unless you specified a different name in the puppet-backup command.

Remember: The puppet-backup command does not backup secret keys. You must back up these separately.

# Restore your infrastructure

Use the Puppet Enterprise (PE) restore process to migrate your primary server to a new host or to recover from system failure.

### Before you begin

You must have created backup files, as described in Back up your infrastructure on page 860.

To decrypt an encrypted backup, you must import the GPG key pair (both the public and private keys) that you used for encryption to your new primary server.

**Important:** Make sure pg\_repack doesn't run prior to or during the restore process.

- 1. If you are restoring to a previously-existing primary server, you must purge any existing PE installation before reinstalling and restoring. To do this:
  - a) On your primary server, run this command to uninstall PE:

```
sudo /opt/puppetlabs/bin/puppet-enterprise-uninstaller -p -d
```

- b) Ensure that these directories are no longer present on the system: /opt/puppetlabs/ and /etc/puppetlabs/
- 2. Install PE on the primary server you want to restore to. You must install the same PE version used to create your backup files.
  - a) If you don't have the PE installer script on the machine you want to restore to, download the installer tarball and unpack it by running: tar -xf <TARBALL\_FILENAME>
  - b) Navigate to the directory containing the install script. Normally, the installer script is located in the PE directory that is created when you unpacked the tarball.
  - c) To install PE, run: sudo ./puppet-enterprise-installer

3. On your primary server, run the puppet-backup restore command to restore your PE infrastructure. The default command is:

```
sudo puppet-backup restore <BACKUP-FILENAME>
```

You can use these parameters:

- <BACKUP-FILENAME>: Required. Specify the pe\_backup file you want to restore from. The location, name, and contents of your backup files are determined when you Back up your infrastructure on page 860.
- --pe-environment=<ENVIRONMENT>: Specify an environment to restore. The default value is production.
- --scope=<SCOPE\_LIST>: Specify the data you want to restore. This is used for Customizing backup and restore scope on page 859. The default scope is all. If you only want to restore specific data, specify one or more of: certs, code, config, or puppetdb.
- --force: Bypass validation checks and ignore warnings.

**Important:** You might need to run the puppet-backup restore command again if either the backup file or your restore command had limited --scope. For more information, refer to Customizing backup and restore scope on page 859.

- **4.** Restore your secret key backups. These keys are used to encrypt and decrypt sensitive data in the inventory service, orchestrator, and the LDAP service (if enabled).
  - Inventory service and orchestrator keys directory location is: /etc/puppetlabs/orchestration-services/conf.d/secrets/
  - LDAP service key file location is: /etc/puppetlabs/console-services/conf.d/secrets/keys.json



**CAUTION:** The puppet-backup restore command does not include secret keys. You must restore this data separately.

- **5.** Make sure the inventory service's secret key ownership is configured as: pe-orchestration-services:
- **6.** If the LDAP service is enabled, make sure the LDAP service's secret key ownership is configured as: peconsole-services:peconsole-services
- 7. Restart pe-orchestration-services and pe-console-services.
- 8. If you restored PE onto a primary server with a different hostname than the original installation, and you have not configured the dns\_alt\_names setting in the pe.conf file, you need to redirect your agents to the new primary server. One way to do this is by running a task with the Bolt task runner:
  - a) If Bolt isn't already installed, download and install Bolt.
  - b) To update the puppet.conf file to point all agents at the new primary server, run these commands:

```
bolt task run puppet_conf action=set section=agent setting=server
  value=<RESTORE_HOSTNAME> --targets <COMMA-SEPARATED_LIST_OF_NODES>
bolt task run puppet_conf action=set section=main setting=server
  value=<RESTORE_HOSTNAME> --targets <COMMA-SEPARATED_LIST_OF-NODES>
```

c) On the newly restored primary server, run puppet agent -t --no-use\_cached\_catalog to apply the changes. Then run the same command again to restart services.

**Important:** You must run the command twice.

d) On each agent node, run puppet agent -t --no-use\_cached\_catalog to test the connection to the new primary server.

9. If Code Manager was enabled when you created your backup file, deploy your code by running these commands:

```
puppet-access login
puppet code deploy --all --wait
```

10. If your installation includes disaster recovery, provision a new replica.

#### Related information

Uninstalling on page 203

Puppet Enterprise (PE) includes a script for uninstalling. You can uninstall infrastructure nodes or uninstall the agent from agent nodes.

Installing PE on page 159

To install Puppet Enterprise (PE), you must first set up a standard installation. From there, you can scale up to the large or extra-large installation as your infrastructure grows, or customize your configuration as needed.

Provision and enable a replica on page 278

Provisioning a replica duplicates specific components and services from the primary server to the replica. Enabling a replica activates most of its duplicated services and components, and instructs agents and infrastructure nodes how to communicate in a failover scenario.

# Directories and data in backups

These directories and data are included in PE backups.

A default puppet-backup command captures all scopes, meaning all directories and data described in the table below. However, you can use the --scope option to limit the contents of backup files, or to restore data from multiple backup files, as described in Customizing backup and restore scope on page 859. In this case, the --scope option indicates which directories and data to back up or restore.

Scope	Directories and databases
certs (PE certificates)	<ul><li>PE CA certificates</li><li>/etc/puppetlabs/puppet/ssl/</li></ul>
code (Puppet code)	This scope captures the Puppet code deployed to your code directory at the time of the backup. Specifically:
	<ul><li>/etc/puppetlabs/code/</li><li>/etc/puppetlabs/code-staging/</li><li>/opt/puppetlabs/server/data/ puppetserver/filesync/storage/</li></ul>

Scope	Directories and databases	
config (PE configuration)	This scope captures your PE configuration, including license, classification, and RBAC settings. Some directories and data are excluded, such as Puppet gems, Puppet Server gems, and directories captured in other scopes. Specifically, it includes:	
	<ul><li>The orchestrator, RBAC, and classifier databases</li><li>The contents of /etc/puppetlabs/, except:</li></ul>	
	<ul> <li>The /code and /code-staging directories, which are included in the code scope.</li> <li>The /puppet/ssl directory, which is included in the certs scope.</li> <li>The contents of /opt/puppetlabs/, except:</li> </ul>	
	<pre>• /puppet • /server/pe_build • /server/data/packages • /server/apps • /server/data/postgresql • /server/data/enterprise/modules • /server/data/puppetserver/     vendored-jruby-gems • /bin • /client-tools • /server/share • /server/data/puppetserver/     filesync/storage • /server/data/puppetserver/     filesync/client</pre>	
puppetdb (PuppetDB)	<ul> <li>PuppetDB data, including facts, catalogs, and historical reports</li> <li>The contents of /opt/puppetlabs/server/data/puppetdb, except the /stockpile directory.</li> </ul>	

# **Database maintenance**

You can optimize the Puppet Enterprise (PE) databases to improve performance.

# Enable the pe\_databases module

The pe\_databases module helps you manage and tune your Puppet Enterprise (PE) databases. The module is installed in the \$basemodulepath directory as part of the PE installation or upgrade process, and it is enabled by default.

**Important:** If you have a version of this module, from the Forge or other sources, specified in your code, you must remove this version before upgrading to allow the version bundled with PE to be asserted.

- To enable or disable the pe\_databases module, change the puppet\_enterprise::enable\_database\_maintenance parameter. This parameter accepts Boolean values.
- 2. Run Puppet: puppet agent -t

### Related information

How to configure PE on page 230

After you've installed Puppet Enterprise (PE), you can optimize it by configuring and tuning settings. For example, you might want to add your certificate to the allowlist, increase the max-threads setting for http and https requests, or configure the number of JRuby instances.

# **Databases in PE**

Puppet Enterprise (PE) uses PostgreSQL as the backend for its databases. You can use the native tools in PostgreSQL to perform database exports and imports.

The PE PostgreSQL database includes the following databases:

Database	Description
pe-activity	Activity data from the Classifier, including users, nodes, and times of activities
pe-classifier	Classification data, all node group information
pe-puppetdb	PuppetDB data, including exported resources, catalogs, facts, and reports
pe-rbac	Role-based access control (RBAC) data, including users, permissions, and AD/LDAP information
pe-orchestrator	Orchestrator data, including user, node, and job run result details

### List all database names

You can generate a list of PostgreSQL database names.

1. Switch to the pe-postgres user by running:

```
sudo su - pe-postgres -s /bin/bash
```

**2.** Open the PostgreSQL command-line by running:

```
/opt/puppetlabs/server/bin/psql
```

- 3. To list the databases, run: \1
- 4. To exit the PostgreSQL command line, run: \q

5. To log out of the pe-postgres user, run: logout

# Rotating the inventory service secret key

The inventory service uses a randomly-generated secret key to encrypt a connection entry's sensitive parameters.

# Rotate the inventory service secret key

Rotate the secret key every 90 days to reduce the probability of an attacker compromising the secret key.

- 1. Stop the inventory service on the primary server. You can use the command puppet resource service pe-orchestration-services ensure=stopped, where the pe-orchestration-services service contains both the orchestrator and inventory services.
- 2. Stop the Puppet service to ensure that a periodic Puppet run does not accidentally start the inventory service while you are rotating the secret key.
- **3.** Use this command to download the key\_rotation.rb script:

```
curl https://puppet.com/docs/pe/latest/files/key_rotation.rb -L --output
key_rotation.rb
```

**4.** Run the key\_rotation.rb script on the primary server. You must log in as root or use sudo to run the script with elevated privileges.

The key\_rotation.rb script:

- Calculates the secret key directory and database URL by reading the inventory service's config file.
- Generates the new key and writes it to <SECRET\_KEY\_DIR>/new\_key.json.
- Uses psql to re-encrypt the old data with the new key.
- Moves the new key to the old key's location (<SECRET\_KEY\_DIR>/keys.json).

If the inventory service's database is on a different host than the primary server, you must specify the URL using the DATABASE\_URL environment variable. This must be a valid PostgreSQL URL. For example, the following invocation connects to the inventory\_service database as the inventory\_user with the password inventory\_password on host remote\_db\_host:

```
DATABASE_URL=postgres://inventory_user:inventory_password@remote_db_host/inventory_service key_rotation.rb
```

If re-encryption fails, you can re-run the script. The script does not generate another new key; instead, it detects the previously-created new key and skips to reattempt re-encryption.

If moving the new key to old key's location fails, you must manually move the new key to the old key's location. To do this, you can run:

```
mv <SECRET_KEY_DIR>/new_key.json <SECRET_KEY_DIR>/keys.json
```

For example:

mv etc/puppetlabs/orchestration-services/conf.d/secrets/new\_key.json etc/ puppetlabs/orchestration-services/conf.d/secrets/keys.json

- 5. Delete the key\_rotation.rb script to prevent unintentional secret key rotations.
- **6.** Restart the inventory service on the primary server by running: puppet resource service peorchestration-services ensure=running
- 7. Restart the Puppet service.

Back up your infrastructure to capture the new secret key and re-encrypted data.

# **Troubleshooting**

Use this guide to troubleshoot issues with your Puppet Enterprise (PE) installation.

**Important:** Before following troubleshooting guidance, review What gets installed and where. PE installs several software components, configuration files, databases, logs, services, and users. It is useful to know their locations when you need to troubleshoot your infrastructure.

• Log locations on page 867

The software distributed with Puppet Enterprise (PE) generates log files you can use for troubleshooting.

Troubleshooting installation on page 870

If installation fails, check for these issues.

• Troubleshooting disaster recovery on page 871

If disaster recovery commands fail, check for these issues.

Troubleshooting puppet infrastructure run commands on page 871

If puppet infrastructure run commands fail, review the logs at /var/log/puppetlabs/installer/bolt\_info.log and check for these issues.

• Troubleshooting connections between components on page 872

If agent nodes can't retrieve configurations, check for communication, certificate, DNS, and NTP issues.

• Troubleshooting the databases on page 874

Use these strategies to troubleshoot issues with the databases that support the console.

• Troubleshooting SAML connections on page 875

There are some common issues and errors that can occur when connecting a SAML identity provider to PE, such as failed redirects, rejected communications, and failed group binding.

Troubleshooting backup and restore on page 876

If backup or restore fails, check for these issues.

- Troubleshooting Code Manager
- Troubleshooting Windows on page 877

Troubleshoot issues in Windows PE installations, such as failed installations, failed upgrades, problems applying manifests, and other issues.

# Log locations

The software distributed with Puppet Enterprise (PE) generates log files you can use for troubleshooting.

# **Primary server logs**

#### Code Manager access log

Location: /var/log/puppetlabs/puppetserver/code-manager-access.log

# File sync access log

Location: /var/log/puppetlabs/puppetserver/file-sync-access.log

### Puppet Communications Protocol (PCP) broker log

This is the log file for PCP brokers on compilers.

Location: /var/log/puppetlabs/puppetserver/pcp-broker.log

### General Puppet Server log

This is where the primary server logs its activity, including compilation errors and deprecation warnings.

Location: /var/log/puppetlabs/puppetserver/puppetserver.log

### **Puppet Server access log**

Location: /var/log/puppetlabs/puppetserver/puppetserver-access.log

### Puppet Server daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/puppetserver/puppetserver-daemon.log

### Puppet Server status log

Location: /var/log/puppetlabs/puppetserver/puppetserver-status.log

### **Agent logs**

The agent log locations depend on the agent node's operating system.

On \*nix nodes, the agent service logs activity to the syslog service. The node's operating system and syslog configuration determines where these messages are saved. The default locations are as follows:

- Linux: /var/log/messages
- macOS: /var/log/system.log
- Solaris: /var/adm/messages

On Windows nodes, the agent service logs its activity to the Event Log. Browse the Event Viewer to view those messages. You might need to enable Logging and debugging on page 880.

## Console and console services logs

#### General console services log

Location: /var/log/puppetlabs/console-services/console-services.log

#### Console services API access log

Location: /var/log/puppetlabs/console-services/console-services-api-access.log

#### Console services access log

Location: /var/log/puppetlabs/console-services-access.log

### Console services daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/console-services-daemon.log

#### NGINX access log

Location: /var/log/puppetlabs/nginx/access.log

# NGINX error log

Contains console errors that aren't logged elsewhere and errors related to NGINX.

Location: /var/log/puppetlabs/nginx/error.log

# **Installer logs**

# HTTP log

Contains web requests sent to the installer.

Only exists on machines from which a web-based installation was performed.

Location: /var/log/puppetlabs/installer/http.log

# Orchestrator info log

Contains run details about puppet infrastructure commands that use the orchestrator. This includes commands to provision and upgrade compilers, convert legacy compilers, and regenerate agent and compiler certificates.

Location: /var/log/puppetlabs/installer/orchestrator\_info.log

## Last installer run logs, by hostname

Contains the contents of the last installer run.

There can be multiple log files, labeled by hostname.

Location: /var/log/puppetlabs/installer/install\_log.lastrun.<HOSTNAME>.log

# Installer operation logs, by timestamp

Captures operations performed during installation and any errors that occurred.

There can be multiple log files, labeled by timestamp.

/var/log/puppetlabs/installer/installer-<TIMESTAMP>.log

### Disaster recovery command logs, by action, timestamp, and description

Contains details about disaster recovery command execution.

There can be multiple log files for each command because each action triggers multiple Puppet runs (Some on the primary server and some on the replica).

Location:/var/log/puppetlabs/installer/<ACTION-NAME>\_<TIMESTAMP>\_<RUN-DESCRIPTION>.log

### **Bolt info log**

Can be valuable when Troubleshooting disaster recovery on page 871.

Location: /var/log/puppetlabs/installer/bolt\_info.log

# **Database logs**

Database logs include PostgreSQL and PuppetDB logs.

### PostgreSQL startup log

Can be valuable when Troubleshooting the databases on page 874.

Location: /var/log/puppetlabs/postgresql/14/pgstartup.log

### PostgreSQL daily logs, by weekday

There is one log file for each day of the week. Log file names use short names, such as Mon for Monday, Tue for Tuesday, and so on.

Location: /var/log/puppetlabs/postgresql/14/postgresql-<WEEKDAY>.log

### General PuppetDB log

Location: /var/log/puppetlabs/puppetdb/puppetdb.log

# PuppetDB access log

Location: /var/log/puppetlabs/puppetdb/puppetdb-access.log

### PuppetDB status log

Location: /var/log/puppetlabs/puppetdb/puppetdb-status.log

# **Orchestration logs**

Orchestration logs include orchestration services and related components, such as PXP agent and Bolt server.

### Aggregate node count log

Location: /var/log/puppetlabs/orchestration-services/aggregate-node-count.log

#### **Puppet Communications Protocol (PCP) broker log**

This is the log file for PCP brokers on the primary server.

Location: /var/log/puppetlabs/orchestration-services/pcp-broker.log

## Puppet Communications Protocol (PCP) broker access log

Location: /var/log/puppetlabs/orchestration-services/pcp-broker-access.log

# Orchestration services access log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-access.log

### Orchestration services daemon log

This is where you can find fatal errors and crash reports.

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-daemon.log

### Orchestration services status log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services-status.log

### Puppet Execution Protocol (PXP) agent log

\*nix location: /var/log/puppetlabs/pxp-agent/pxp-agent.log

Windows location: C:/ProgramData/PuppetLabs/pxp-agent/var/log/pxp-agent.log

# **Bolt server log**

Can be valuable when Troubleshooting connections between components on page 872.

Location: /var/log/puppetlabs/bolt-server/bolt-server.log

### Node inventory service log

Location: /var/log/puppetlabs/orchestration-services/orchestration-services.log

# Troubleshooting installation

If installation fails, check for these issues.

**Note:** If you encounter errors during installation, you can troubleshoot and run the installer as many times as needed.

# Misconfigured DNS

DNS must be configured correctly for successful installation.

- 1. Verify that agents can reach the primary server hostname you chose during installation.
- 2. Verify that the primary server can reach *itself* at the primary server hostname you chose during installation.
- **3.** If the primary server and console components are on different servers, verify that they can communicate with each other.

# Misconfigured security settings

Firewall and security settings must be configured correctly for successful installation.

- 1. On your primary server, verify that inbound traffic is allowed on ports 8140 and 443.
- 2. If your primary server has multiple network interfaces, verify that the primary server allows traffic through the IP address that its valid DNS names resolve to, not just through an internal interface.

# **Troubleshooting disaster recovery**

If disaster recovery commands fail, check for these issues.

### Latency over WAN

If the primary server and replica communicate over a slow, high latency, or lossy connection, the provision and enable commands can fail.

If this happens, try re-running the command.

### Replica is connected to a compiler instead of a primary server

The provision command triggers an error if you try to provision a replica node that's connected to a compiler. The error is similar to the following:

```
Failure during provision command during the puppet agent run on replica 2:
Failed to generate additional resources using 'eval_generate':
    Error 500 on SERVER: Server Error: Not authorized
    to call search on /file_metadata/pe_modules with
    {:rest=>"pe_modules", :links=>"manage", :recurse=>true, :source_permissions=>"ignore",
    Source: /Stage[main]/Puppet_enterprise::Profile::Primary_master_replica/
    File[/opt/puppetlabs/server/share/installer/modules]File: /opt/
    puppetlabs/puppet/modules/puppet_enterprise/manifests/profile/
    primary_master_replica.ppLine: 64
```

On the replica you want to provision, edit /etc/puppetlabs/puppet.conf so that the server and server\_list settings use a primary server, rather than a compiler.

### Both server and server\_list are set in the agent configuration file

When the agent configuration file contains settings for both server and server\_list, a warning appears. This warning can occur after enabling a replica. You can ignore the warning, or hide it by removing the server setting from the agent configuration, leaving only server\_list.

### Node groups are empty

When provisioning and enabling a replica, the orchestrator is used to run Puppet on different groups of nodes. If a group of nodes is empty, the tool reports that there's nothing for it to do and the job is marked as failed in the output of puppet job show. This is expected, and doesn't indicate a problem.

# Troubleshooting puppet infrastructure run commands

If puppet infrastructure run commands fail, review the logs at /var/log/puppetlabs/installer/bolt\_info.log and check for these issues.

# Running commands when logged in as a non-root user

All puppet infrastructure run commands require you to act as the root user on all nodes that the command touches. If you are trying to run a puppet infrastructure run command as a non-root user, you must be able to SSH into the impacted nodes (as the same non-root user) in order for the command to succeed.

When you run a puppet infrastructure run command, Bolt uses your system's existing OpenSSH ssh\_config configuration file to connect to your nodes. If this file is missing or misconfigured, Bolt tries to connect as root. To make sure the correct user connects to the nodes, you have the following options:

• Set up your OpenSSH ssh\_config configuration file to point to a user with sudo privileges. For example:

```
Host *.example.net
  UserKnownHostsFile=~/.ssh/known_hosts
  User <USER_WITH_SUDO_PRIVILEGES>
```

When running a puppet infrastructure run command, include the --user
 <user\_with\_sudo\_privileges> flag.

If your sudo configuration requires a password to run commands, include the --sudo-password <PASSWORD> flag when running a puppet infrastructure run command.

**Tip:** To avoid logging the password to .bash\_history, set HISTCONTROL=ignorespace in your .bashrc file, and add a space to the beginning of the command.

If your operating system distribution includes the requiretty option in the /etc/sudoers file, you must do one of the following:

- Remove this option from the file.
- Include the --tty flag when running a puppet infrastructure run command.

### Passing hashes from the command line

When passing a hash on the command line as part of a puppet infrastructure run command, the hash must be wrapped in quotes, much like a JSON object. For example:

```
'{"parameter_one": "value_one", "parameter_two": "value_two"}'
```

# Troubleshooting connections between components

If agent nodes can't retrieve configurations, check for communication, certificate, DNS, and NTP issues.

# Agents can't reach the primary server

Agent nodes must be able to communicate with the primary server in order to retrieve configurations.

If agents can't reach the primary server, running telnet <PRIMARY\_HOSTNAME> 8140 returns a Name or service not known error.

- 1. Verify that the primary server is reachable at a DNS name your agents recognize.

  If you aren't sure how to do this, refer to: Agents aren't using the primary server's valid DNS name on page 873
- 2. Verify that the pe-puppetserver service is running.

# Agents don't have signed certificates

Agent certificates must be signed by the primary server.

If the node's Puppet agent logs contain warnings about unverified peer certificates in the current SSL session, the agent's certificate signing request (CSR) that hasn't yet been signed.

1. On the primary server, run puppet cert list to generate a list of pending CSRs.

**Tip:** You can also Manage CSRs in the console.

2. To sign a node's certificate, run: puppetserver ca sign <NODE\_NAME>

# Agents aren't using the primary server's valid DNS name

Agents trust the primary server only if they contact it at one of the valid hostnames specified when the primary server was installed.

On the agent node, if you don't get one of the primary server's valid DNS names (which you chose when installing the primary server) when you run puppet agent --configprint server, then the agent node and primary server can't communicate.

- 1. To edit the primary server's hostname on agent nodes, open the /etc/puppetlabs/puppet/puppet.conf file, and change the server setting to a valid DNS name.
- 2. To reset the primary server's valid DNS names, log in as root (or the Administrator) and run:

```
puppet infrastructure run regenerate_primary_certificate --
dns_alt_names=<COMMA-SEPARATED_LIST_OF_DNS_NAMES>
```

# Time is out of sync

The date and time must be in sync on the primary server and agent nodes.

If time is out of sync on nodes, running the date command returns incorrect or inconsistent dates.

Set up NTP to get the time in sync. However, keep in mind that NTP can behave unreliably on virtual machines.

## Node certificates have invalid dates

The date and time must be in sync when certificates are created.

If certificates were signed out of sync, you get invalid dates (such as certificates with future dates) when you run:

```
openssl x509 -text -noout -in $(puppet config print --section master ssldir)/certs/<NODE_NAME>.pem
```

1. On the primary server, delete certificates with invalid dates by running:

```
puppetserver ca clean --certname <NODE_CERT_NAME>
```

2. On the nodes with invalid certificates, delete the SSL directory by running:

```
rm -r $(puppet config print --section master ssldir)
```

- 3. On each impacted agent node, run puppet agent --test to generate a new certificate request.
- 4. On the primary server, run puppetserver ca sign <NODE\_NAME> to sign each request.

## A node is re-using a certname

If a new node re-uses an old node's certname, and the primary server retains the previous node's certificate, the new node can't request a new certificate.

1. On the primary server, clear the node's certificate by running:

```
puppetserver ca clean --certname <NODE_CERT_NAME>
```

- **2.** On the agent node, run puppet agent --test to generate a new certificate.
- 3. On the primary server, run puppetserver ca sign <NODE\_NAME> to sign the request.

# Agents can't reach the filebucket server

If the primary server is installed with a certname that doesn't match its hostname, agents can't back up files to the filebucket on the primary server.

If agents logs contain errors like could not back up, this means nodes are likely attempting to back up files to the wrong hostname.

On the primary server, edit /etc/puppetlabs/code/environments/production/manifests/site.pp so that the filebucket server attribute points to the correct hostname. For example:

```
# Define filebucket 'main':
filebucket { 'main':
   server => '<PRIMARY_DNS_NAME>',
   path => false,
}
```

Changing the filebucket server attribute on the primary server fixes the error on all agent nodes.

### Orchestrator can't connect to the PE Bolt server

There are two options for debugging a faulty connection between the orchestrator and the PE Bolt server.

- Set the bolt\_server\_loglevel parameter in the puppet\_enterprise::profile::bolt\_server class, and then run Puppet.
- Manually update the loglevel parameter in the /etc/puppetlabs/bolt-server/conf.d/bolt-server.conf file.

The Bolt server logs are located at: /var/log/puppetlabs/bolt-server/bolt-server.log

# Troubleshooting the databases

Use these strategies to troubleshoot issues with the databases that support the console.

Common issues include:

- The PostgreSQL database takes up too much space on page 874
- PostgreSQL buffer memory causes installation to fail on page 874
- Port conflicts, such as: The PuppetDB default port conflicts with another service on page 875
- Incorrect puppet apply configuration, for example: puppet resource generates Ruby errors after connecting puppet apply to PuppetDB on page 875.
- In unmanaged PostgreSQL installations, you are not on the latest supported version of PostgreSQL. For upgrade instructions, refer to Upgrade an unmanaged PostgreSQL installation on page 213.

# The PostgreSQL database takes up too much space

The PostgreSQL autovacuum=on setting prevents the database from growing too large and unwieldy. Routine vacuuming is enabled by default.

Verify that autovacuum is set to on.

# PostgreSQL buffer memory causes installation to fail

When installing PE on machines with large amounts of RAM, the PostgreSQL database might try to use more shared buffer memory than is available.

If this issue is present, the pgstartup.log (located at /var/log/pe-postgresql/pgstartup.log) contains the following error:

```
FATAL: could not create shared memory segment: No space left on device DETAIL: Failed system call was shmget(key=5432001, size=34427584512,03600).
```

- 1. On the primary server, set the shmmax kernel setting to approximately 50% of the total RAM.
- 2. To get the value for the shmall kernel setting, divide the value of the shmmax setting by the page size. To confirm the page size, run: getconf PAGE\_SIZE

**3.** Set the new kernel settings by running:

```
sysctl -w kernel.shmmax=<your shmmax calculation>
sysctl -w kernel.shmall=<your shmall calculation>
```

# The PuppetDB default port conflicts with another service

By default, PuppetDB communicates over port 8081. In some cases, this might conflict with other services, such as McAfee ePolicy Orchestrator.

Install PuppetDB in text mode with the non-default port specified on the puppet\_enterprise::puppetdb\_port parameter in the pe.conf file.

After installation, make sure the puppetdb\_port value is correct on the PE Infrastructure node group on page 472.

# puppet resource generates Ruby errors after connecting puppet apply to PuppetDB

If pupper apply is configured incorrectly, then pupper resource ceases to function and returns a Ruby run error.

An example of an incorrect puppet apply configuration would be putting the storeconfigs\_backend = puppetdb and storeconfigs = true parameters in both the main and primary server sections of the puppet.conf file.

You need to modify the routes.yaml file (located at /etc/puppetlabs/puppet/routes.yaml) so that it correctly connects puppet apply without impacting other functions.

# Troubleshooting SAML connections

There are some common issues and errors that can occur when connecting a SAML identity provider to PE, such as failed redirects, rejected communications, and failed group binding.

**Tip:** In the case of any SAML connection errors, check the SAML configurations in both PE and your identity provider.

#### Failed redirects

Redirects fail (with a 404 error code) when there are mismatched URLs between PE and the identity provider. Depending on where the redirect occurs, there are two possible ways to fix this:

- If the redirect fails when going from the identity provider to PE, fix the mismatched URLs in your identity provider's SAML configuration.
- If the redirect fails when going from PE to the identity provider, fix the mismatched URLs in your PE SAML configuration.

## Rejected communication requests

If PE or the identity provider rejects communications or returns an error, check the console-services.log file (located at /var/log/puppetlabs/console-services/console-services.log) for details about the communication failure.

Usually, this means there are mismatched certificates for PE and the identity provider, and that you need to reconfigure the certificates.

## Failed user-group binding

If users aren't binding to their assigned groups, or if user permissions are missing, make sure:

• There isn't a mismatch in attribute bindings. Check the attribute binding values in your identity provider and PE SAML configurations.

**Tip:** If unknown attributes appear in output logs at the debug level, this can be an indication of mismatched attribute bindings.

• The group export is incorrect in your identity provider's configuration.

#### Related information

Connect to a SAML identity provider on page 307

Use the console to set up SSO or MFA with your SAML identity provider.

# **SAML** error messages

These are common PE error messages related to SAML and how you can troubleshoot them.

# Expected login bindings <BINDING> in attributes and it wasn't present.

The identity provider didn't provide a specified login attribute for the user.

Check your identity provider configuration.

## Multiple login bindings found in attributes and only one expected.

The identity provider supplied multiple login entries in the assertion but only one entry is allowed.

Check your identity provider configuration.

### User \"{0}\" has been revoked and is unable to login

Either an administrator manually revoked the user's account in PE or RBAC automatically revoked the user's account.

RBAC usually automatically revokes users when the user has no recent activity. This is based on the account\_expiry\_days parameter. For more information, refer to Configure RBAC and token-based authentication settings on page 244.

If the account was manually revoked, contact the administrator who revoked the account.

### **SAML library errors**

There are various SAML library errors, which are identified by their namespace.

Sometimes these errors are recorded in the console-services.log file.

These errors usually indicate a malformed payload, mismatched entity-id, or an untrusted certificate.

# Troubleshooting backup and restore

If backup or restore fails, check for these issues.

# The puppet-backup create command fails with the error command puppet infrastructure recover\_configuration failed

The puppet-backup create command might fail if any gem installed on the Puppet Server isn't present on the agent environment on the primary server. If the gem is missing or has a different version on the primary server's agent environment, you get this error: command puppet infrastructure recover\_configuration failed.

To fix this, install the missing or incorrectly versioned gems on the primary server's agent environment. To find which gems are causing the error, check the backup logs for gem incompatibility issues with the error message. PE creates backup logs as a report.txt whenever you run a puppet-backup command.

To see which gems, and which versions, you have installed on your Puppet Server, run: puppetserver gem list

To see what gems are installed in the agent environment on your primary server, run: /opt/puppetlabs/puppet/bin/gem list

### The puppet-backup restore command fails with errors about a duplicate operator family

When restoring the pe-rbac database, if the restore process exits with errors about a duplicate operator family, follow these steps:

1. Log into your PostgreSQL instance by running:

```
sudo su - pe-postgres -s /bin/bash -c "/opt/puppetlabs/server/bin/psql pe-
rbac"
```

2. Run these commands:

```
ALTER EXTENSION citext ADD operator family citext_ops using btree; ALTER EXTENSION citext ADD operator family citext_ops using hash;
```

3. Exit the PostgreSQL shell and re-run the backup utility.

# Troubleshooting Windows

Troubleshoot issues in Windows PE installations, such as failed installations, failed upgrades, problems applying manifests, and other issues.

If you are experiencing failures when installing or upgrading agents, refer to Installation fails on page 877 and Upgrade fails on page 878.

If manifests are failing to be applied, or are being applied incorrectly, refer to Errors when applying a manifest or doing a Puppet agent run on page 878.

For other issues, refer to the Error messages on page 879 reference. You might need to enable temporary Logging and debugging on page 880.

## Installation fails

Check for these issues if Puppet agent installation fails on a Windows node.

#### The installation package isn't accessible

The source of an .msi or .exe package must be a file on either:

- A local filesystem
- A network mapped drive
- A UNC path

RI-based installation sources aren't supported, but you can achieve a similar result by defining a file whose source is the primary server, and then defining a package whose source is the local file.

### Installation wasn't attempted with admin privileges

Installing the Puppet agent requires elevated privileges, such as being logged in as the Administrator or running commands in an Administrator command prompt or PowerShell window.

The following are indications that you are attempting to install without admin privileges:

- Agent installation fails when trying to perform an unattended installation from the command line.
- You get a norestart message.
- The installation logs indicate that installation is forbidden by system policy.

# **Upgrade fails**

The Puppet agent .msi package overwrites existing entries in the puppet.conf file. If you upgrade or reinstall the agent with a different primary server hostname, Puppet applies the new value in \$confdir\puppet.conf file.

When you upgrade a Windows agent, you must use the same primary server hostname that you specified when you originally installed the agent.

For information on configuring puppet.conf and which settings are preserved during upgrades, refer to MSI properties on page 184.

# Errors when applying a manifest or doing a Puppet agent run

If your manifests aren't applied, or are applied incorrectly, on Windows nodes, check for these issues.

## Path or file separators are incorrect

For Windows nodes, path separators must use a semi-colon (;).

File separators must use forward slashes or backslashes, depending on the attribute. In most resource attributes, the Puppet language accepts either forward slashes or backslashes as the file separator. However, some attributes absolutely require forward slashes, and some attributes absolutely require backslashes.

You must escape backslashes that are double-quoted("). When single-quoted('), escaping is optional. For example, these are all valid file resources:

```
file { 'c:\path\to\file.txt': }
file { 'c:\\path\\to\\file.txt': }
file { "c:\\path\\to\\file.txt": }
```

However file { "c:\path\to\file.txt": } is an invalid path, because  $\p$ ,  $\t$ , and  $\f$  are interpreted as escape sequences.

For more information:

- Learn about Files and paths in the Puppet language on Windows in the Puppet documentation.
- Learn about Windows modifications when Using example commands on page 25 that you find in the PE documentation.

### Cases are inconsistent

Several resources are case-insensitive on Windows, like files, users, groups. However, these resources can be case sensitive in Puppet.

When establishing dependencies among resources, make sure to specify the case consistently. Otherwise, Puppet can't resolve the dependencies correctly. For example, Puppet fails to apply the following manifest because it doesn't recognize that ALEX and alex are the same user:

```
file { 'c:\foo\bar':
    ensure => directory,
    owner => 'ALEX'
}
user { 'alex':
    ensure => present
}
...
err: /Stage[main]//File[c:\foo\bar]: Could not evaluate: Could not find user
ALEX
```

### Shell built-ins are not executed

Puppet doesn't support a shell provider on Windows, so executing shell built-ins directly fails.

To troubleshoot this, use cmd.exe to wrap the built-in:

```
exec { 'cmd.exe /c echo foo':
  path => 'c:\windows\system32;c:\windows'
}
```

**Tip:** In the 32-bit versions of the Puppet agent, you might encounter file system redirection, where system32 is automatically switched to sysWoW64.

### PowerShell scripts are not executed

By default, PowerShell enforces a restricted execution policy that prevents executing scripts.

To avoid this, use the Puppet-supported PowerShell or specify the appropriate execution policy in the PowerShell command, for example:

```
exec { 'test':
  command => 'powershell.exe -executionpolicy remotesigned -file C:
  \test.ps1',
    path => $::path
}
```

## Services are referenced by display names instead of short names

Windows services support a short name and a display name, but Puppet uses only short names.

Verify that your Puppet manifests use the short names, such as wuauserv instead of Automatic Updates.

# **Error messages**

These are some error messages you might encounter when using Puppet on Windows nodes.

### Forge connection or SSL certificate errors

Errors include Could not connect via HTTPS to https://forge.puppet.com, Unable to verify the SSL certificate, The certificate may not be signed by a valid CA, and The CA bundle included with OpenSSL may not be valid or up to date.

These errors occurs when you run the puppet module subcommand on newly provisioned Windows nodes. The Forge uses an SSL certificate signed by the GeoTrust Global CA certificate, and new Windows nodes might not have that CA in their root CA store yet.

Download the GeoTrust Global CA certificate from GeoTrust's list of root certificates, and then manually install it on the agent node by running: certutil -addstore Root GeoTrust\_Global\_CA.pem

# Service 'Puppet Agent' (puppet) failed to start. Verify that you have sufficient privileges to start system services.

This error occurs when installing Puppet on a UAC system from a non-elevated account. Although the installer displays the UAC prompt to install Puppet, it does not elevate privileges when trying to start the service.

Make sure to run the .msi installation from an elevated cmd.exe process. For more information, refer to Commands with elevated privileges on page 27.

#### Cannot run on Microsoft Windows without the <GEM\_NAME> gem.

This error occurs if you attempt to run Windows without required gems.

Required gems include: sys-admin, win32-process, win32-dir, win32-service and win32-taskscheduler

Run this command to install the specified gems: gem install <GEM\_NAME>

### /Stage[main]//Scheduled task[task system]: Could not evaluate: The operation completed successfully.

This error occurs when the task scheduler gem has a version earlier than 0.2.1.

Run this command to update the task scheduler gem: gem update win32-taskscheduler

# /Stage[main]//Exec[C:/tmp/<FILE\_NAME>.exe]/returns: change from notrun to 0 failed: CreateProcess() failed: Access is denied.

This error occurs when a request for an executable on a remote primary server can't be executed.

Make sure the user and group executable bits are set appropriately on the primary server, for example:

```
file { "C:/tmp/<FILE_NAME>.exe":
   source => "puppet:///modules/<FOLDER_NAME>/<FILE_NAME>.exe",
}
exec { 'C:/tmp/<FILE_NAME>.exe':
   logoutput => true
}
```

### getaddrinfo: The storage control blocks were destroyed.

This error occurs when the agent can't resolve a DNS name into an IP address or if the agent has an incorrect reverse DNS entry.

Verify that you can run nslookup <DNS>. If this fails, there is a problem with the DNS settings on the Windows agent. For example, the primary DNS suffix might not be set. For more information, refer to Microsoft's DNS documentation.

# Could not request certificate: The certificate retrieved from the primary does not match the agent's private key.

This error can occur if the agent is running in two different security contexts or if the agent's SSL directory is deleted after it retrieves a certificate from the primary server.

Make sure you elevate privileges by selecting **Run as Administrator** when you select **Start Command Prompt with Puppet**.

# Could not send report: SSL\_connect returned=1 errno=0 state=SSLv3 read server certificate B: certificate verify failed. This is often because the time is out of sync on the server or client.

This error occurs when time on the Windows agents isn't synchronized.

Windows agents that are part of an Active Directory (AD) domain automatically have their time synchronized with AD.

For agents that are not part of an AD domain, you must run the following commands to manually enable and add the Windows time service:

```
w32tm /register
net start w32time
w32tm /config /manualpeerlist:<NTP_SERVER> /syncfromflags:manual /update
w32tm /resync
```

### Could not parse for environment production: Syntax error at '='; expected '}'

This error occurs if you run puppet apply -e from the command line, and the supplied command is surrounded with single quotes ('). The single quotes cause cmd.exe to interpret any rocket hash (=>) in the command as a redirect.

Retry the command with double quotes (") instead of single quotes.

# Logging and debugging

The Windows Event Log can be helpful when troubleshooting issues with Windows nodes.

To enable the Puppet agent to emit --debug and --trace messages to the Windows Event Log, run this command to stop and restart the Puppet service:

```
c:\>sc stop puppet && sc start puppet --debug --trace
```

**Restriction:** This setting applies only until the next time the service is restarted or the system is rebooted.

# **Related information**

Logging for Puppet agent on Windows systems

Log files installed on page 155

The software distributed with PE generates log files that you can collect for compliance or use for troubleshooting.