

Puppet Enterprise on Azure with RHEL and Windows Nodes: Post Deployment Guide

Overview`

Prerequisites

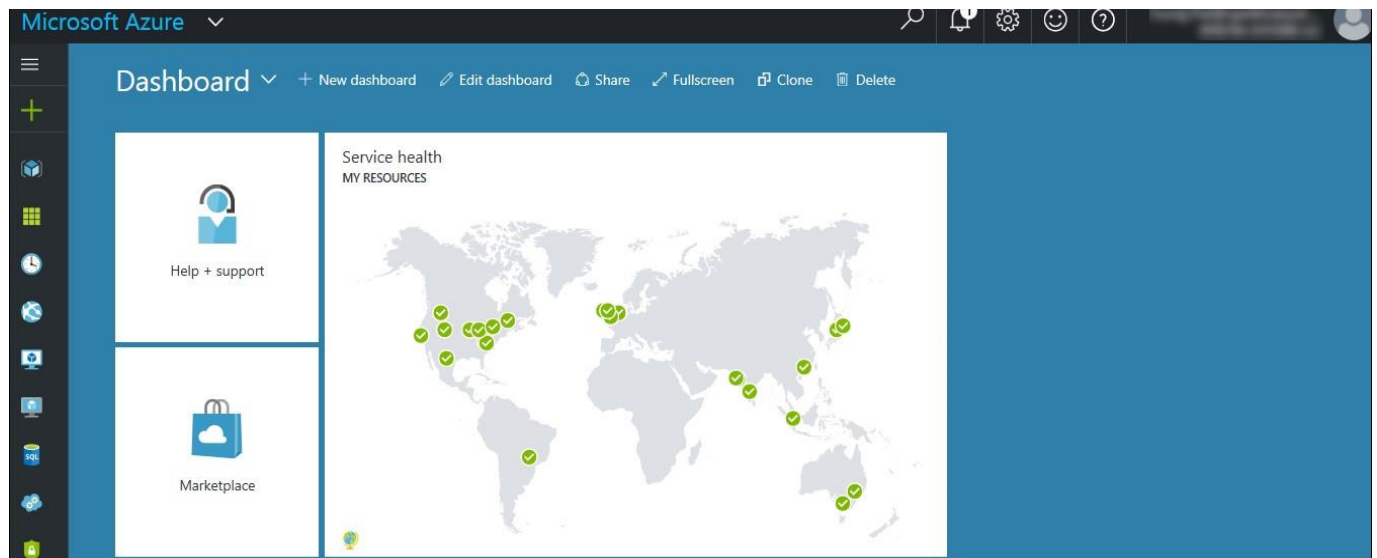
-
-

Instructions

Launch

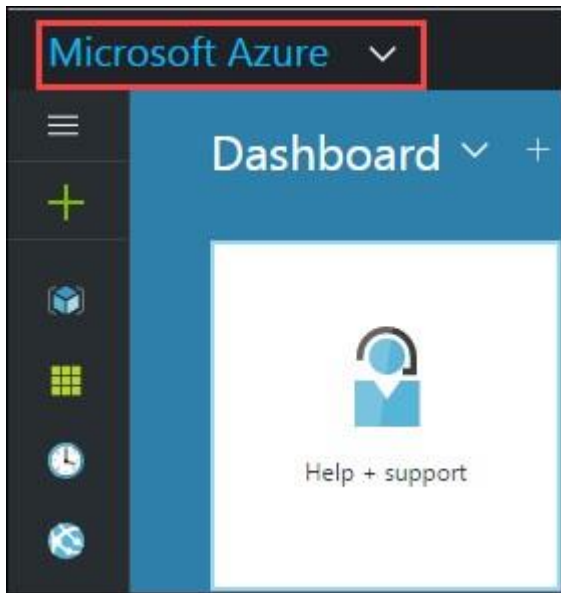
Navigate

Login



Click

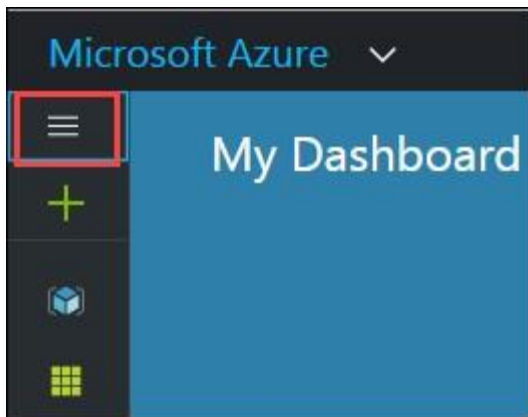
Microsoft Azure



show/hide

Click

Show Menu

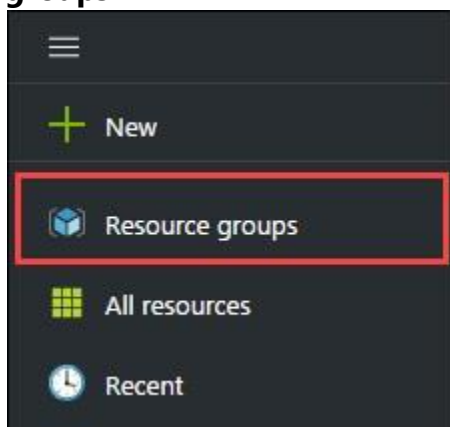


Click
groups

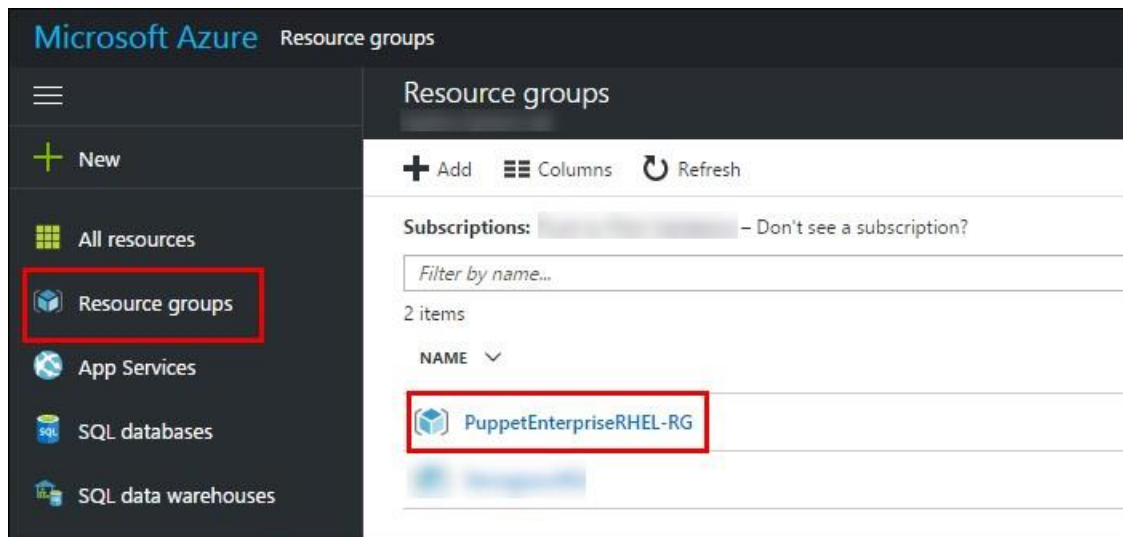
Resource groups

Menu navigation

Resource

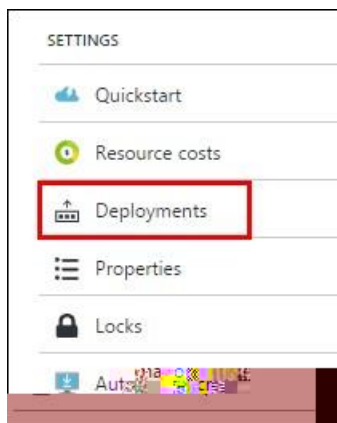


Select

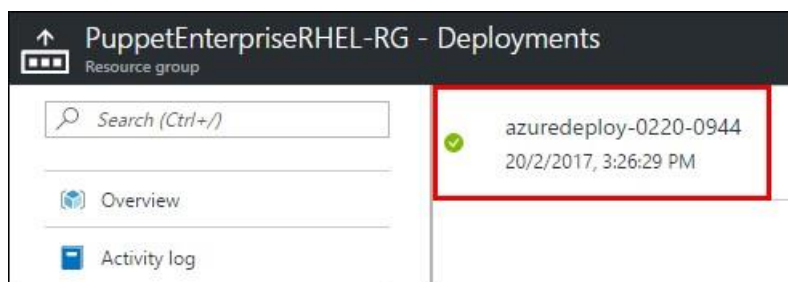


Settings

Deployments



deployment



Deployment

Outputs

Public IP

DNS

Puppet Master VM

Public IP

Outputs

PUPPET ENTERPRISE CONSOLE
FQDN:

puppetzxxwkntixdje.westus.cloudapp.azure.com



PUPPET ENTERPRISE CONSOLE
IP

40.86.187.228



LOAD BALANCER PUBLIC IP

40.86.191.21



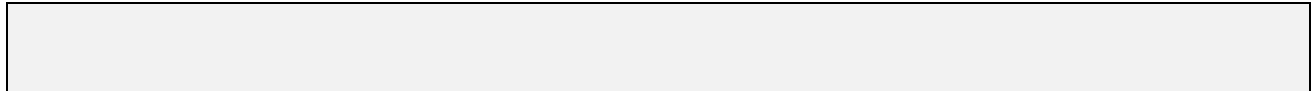
NAT

rules

Settings

Open

PUPPET ENTERPRISE CONSOLE FQDN





Your connection is not private

Attackers might be trying to steal your information from

puppetuha5dxdn7ypwww.northeurope.cloudapp.azure.com (for example, passwords, messages, or credit cards). NET::ERR_CERT_AUTHORITY_INVALID

☐ [Automatically report](#) details of possible security incidents to Google. [Privacy policy](#)

ADVANCED

Back to safety

advanced

click

Proceed



Your connection is not private

Attackers might be trying to steal your information from

puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com (for example, passwords, messages, or credit cards). NET::ERR_CERT_AUTHORITY_INVALID



Automatically export data for possible security incidents to Google. [Privacy policy](#)

HIDE ADVANCED

Back to safety

This server could not prove that it is

puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection. [Learn more](#).

Proceed to puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com (unsafe)



Hello.

User name:

Password:

Log in

admin **provide**
puppetConsolePassword
Click SIGN IN



Hello.


User name:


admin


Password:

.....

Log in

 puppet


Configuration


Nodes

License

Access control

Help

My account

(Log out)

v2016.1.2

Configuration Management

Gain insights and visibility into your Puppet-managed infrastructure.


Overview

Events

Reports

Overview

View the last run status of your nodes and drill in to their configuration details.
Reporting on **1** total nodes under Puppet management.


Filter by run status  all

0
Failed

0
Changed

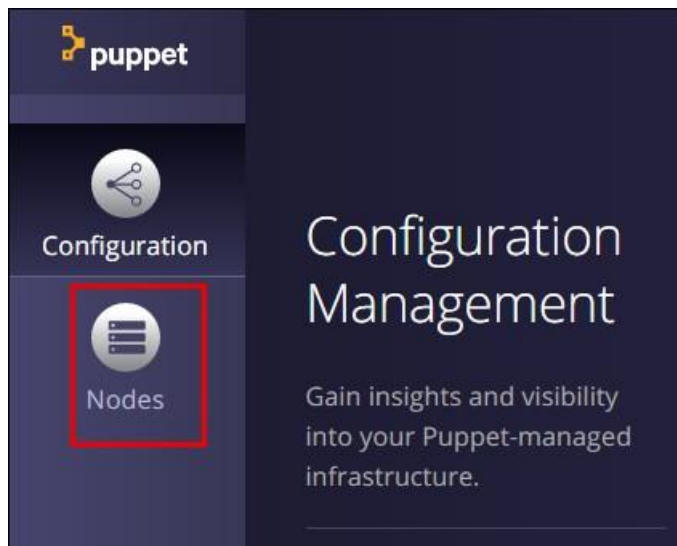
1
Unchanged

0
No-op

Run status	Node name
	puppetuha5dxdn7ypwww.northeurope.cloudapp.azure.com

Previous 1 Next

Nodes



Node Management

Unsigned Certificates

Node Management

View your Puppet-managed nodes, create node groups, and apply classification data.

Inventory

Classification

Unsigned Certificates

4

Inventory

View information about your **1** Puppet-managed node.

Filter by node name:

Node name

[puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com](#)

Previous

1

Next

Click **Accept All**.

Unsigned Certificates

Accept certificate requests to bring nodes into your inventory.

Node name	Fingerprint	Accept All	Reject All
vm-linux-agent1.fvd2ebye1bru3clgqaakogo1lc.f...	82:AE:99:71:1F:72:6C:E1:D8:75:13:A4:68:6F:9F:C...	Accept	Reject
vm-linux-agent2.fvd2ebye1bru3clgqaakogo1lc.f...	5B:F2:D9:DF:FB:54:04:AF:A3:36:50:AC:28:C5:90:6...	Accept	Reject
vmwinagent1.fvd2ebye1bru3clgqaakogo1lc.fx.in...	40:A8:5A:58:D7:D4:24:65:3A:68:00:AC:1A:7E:D8:...	Accept	Reject
vmwinagent2.fvd2ebye1bru3clgqaakogo1lc.fx.in...	18:81:A1:0D:07:6B:D6:60:27:7B:53:0A:CD:3F:58:F...	Accept	Reject

Adding nodes to manage with Puppet Enterprise

Every node you wish to manage must have the Puppet Enterprise agent installed. There are [several methods](#) to install the agent. For most cases, simply run the following command on the node:

```
curl -k https://puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com:8140/packages/current/install.bash | sudo bash
```

Click **Accept All**

Unsigned Certificates

Unsigned Certificates

Accept certificate requests to bring nodes into your inventory.

Node name	Fingerprint	Accept All	Reject All
vm-linux-agent1.fvd2ebye1bru3clgqaakogo1lc.f...	82:AE:99:71:1F:72:6C:E1:D8:75:13:A4:68:6F:9F:C...		✓ Accepted
vm-linux-agent2.fvd2ebye1bru3clgqaakogo1lc.f...	5B:F2:D9:DF:FB:54:04:AF:A3:36:50:AC:28:C5:90:6...		✓ Accepted
vmwinagent1.fvd2ebye1bru3clgqaakogo1lc.fx.in...	40:A8:5A:58:D7:D4:24:65:3A:68:00:AC:1A:7E:D8:...		✓ Accepted
vmwinagent2.fvd2ebye1bru3clgqaakogo1lc.fx.in...	18:81:A1:0D:07:6B:D6:60:27:7B:53:0A:CD:3F:58:F...		✓ Accepted

wait 30 mins

click **Inventory**

Node Management

View your Puppet-managed nodes, create node groups, and apply classification data.

Inventory

Classification

Unsigned Certificates

Node Management

View your Puppet-managed nodes, create node groups, and apply classification data.

Inventory


Classification

Unsigned Certificates

Inventory

View information about your **5** Puppet-managed nodes.

Filter by node name:

Node name	Last report
puppetuha5dxdn7ypww.northeurope.cloudapp.azure.com	2017-02-20 10:56 Z
 vm-linux-agent1.fvd2ebye1bru3clgqaakogo1lc.fx.internal.cloudap...	2017-02-20 10:42 Z
vm-linux-agent2.fvd2ebye1bru3clgqaakogo1lc.fx.internal.cloudap...	2017-02-20 10:42 Z
vmwinagent1.fvd2ebye1bru3clgqaakogo1lc.fx.internal.cloudapp.n...	2017-02-20 10:55 Z
vmwinagent2.fvd2ebye1bru3clgqaakogo1lc.fx.internal.cloudapp.n...	2017-02-20 10:56 Z