

Extending Dynatrace AI through Plugins and APIs

 **dynatrace**
Perform

HOT Day
sponsored by



Michael Lundström

Practice Manager

Dynatrace



Reinhard Pilz

Sales Engineer

Dynatrace



Jakub Mierzewski

Technical Product Manager

Dynatrace



Kristof Renders

Global Architect

Dynatrace



Agenda

Overview ◀

Set up environment

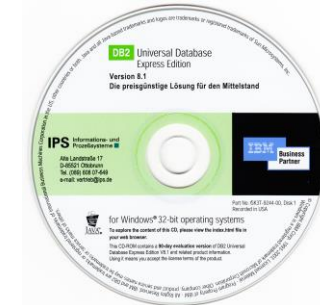
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

The 90s



ORACLE®

Agenda

Overview ◀

Set up environment

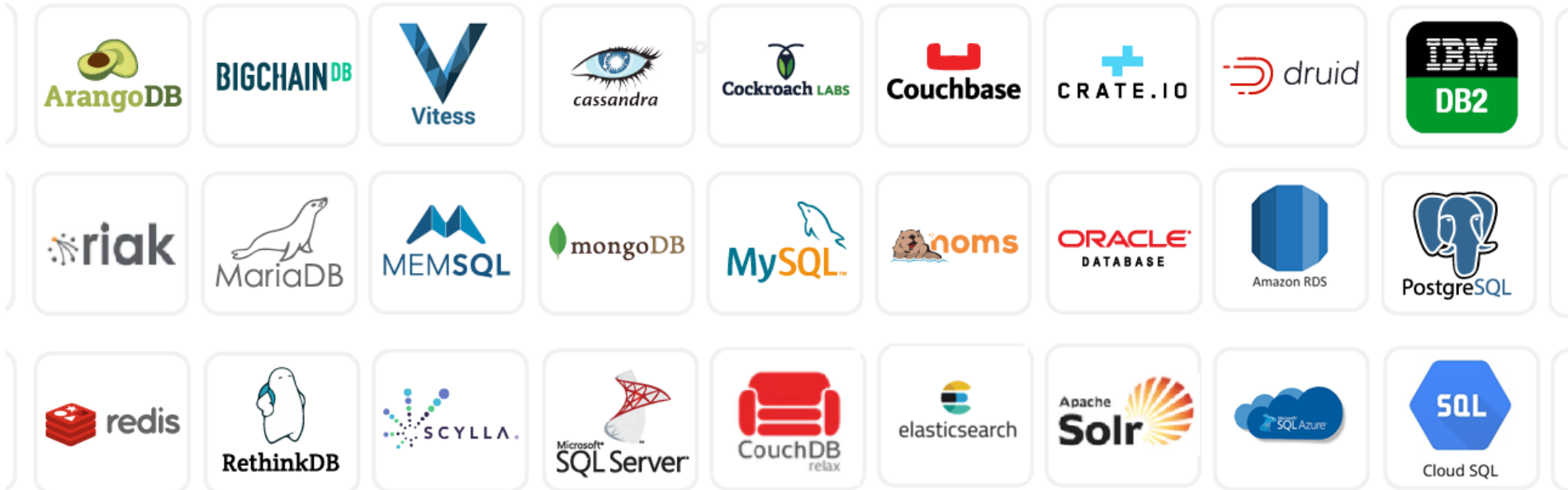
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

2019 Databases

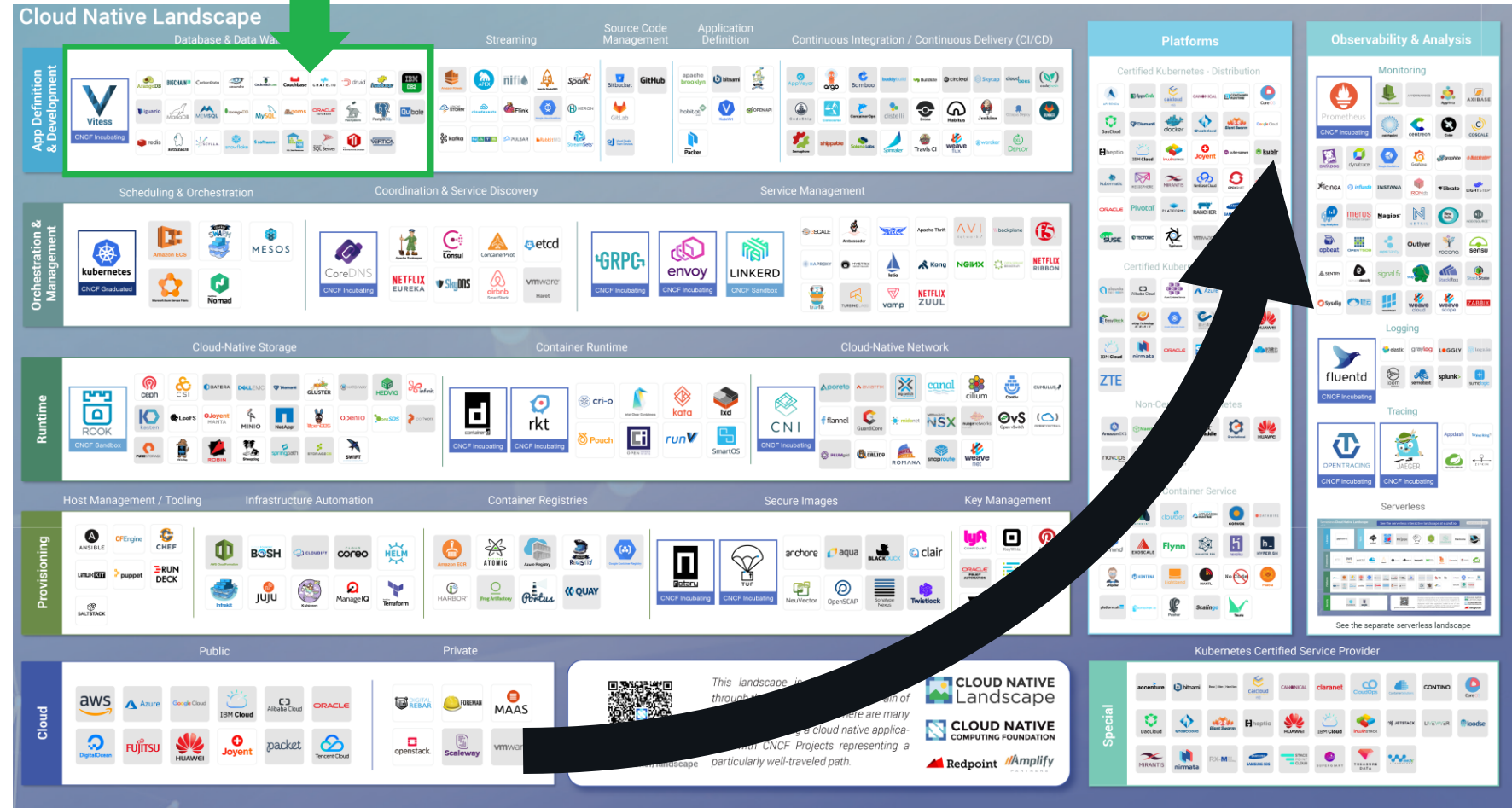


Agenda

Overview

Number of technologies has grown rapidly

Databases



Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

The ActiveGate plugins framework architecture



Host



Environment ActiveGate



ActiveGate plugin module

Python VM

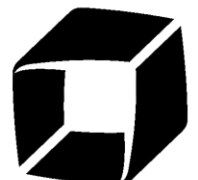
ActiveGate plugin

1
min

Technology



- metrics
- properties
- events
- topology data



Dynatrace server

Agenda

Overview ◀

Set up environment

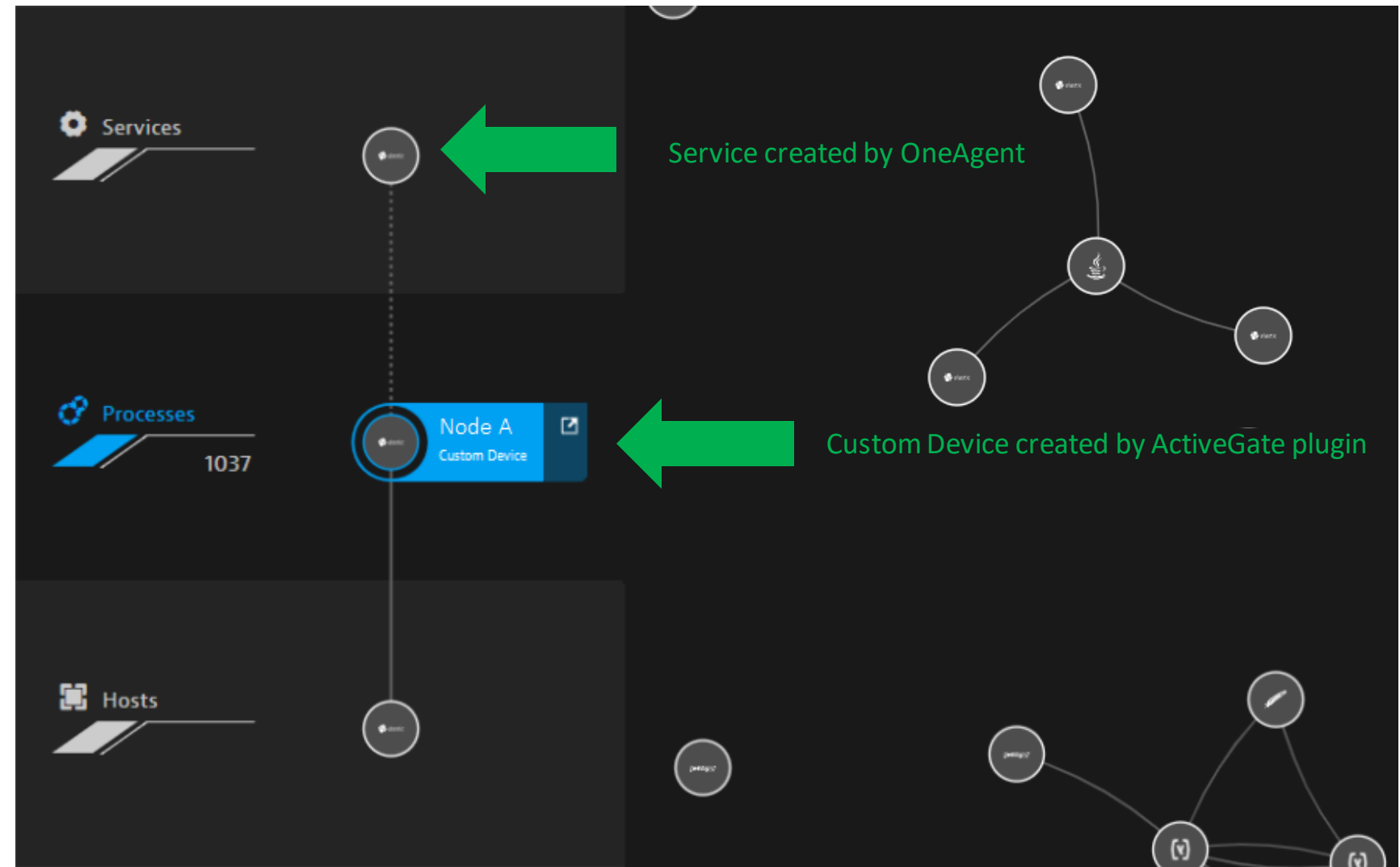
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Data gathered by plugins is integrated and analyzed by the AI



Agenda

Overview ◀

Set up environment

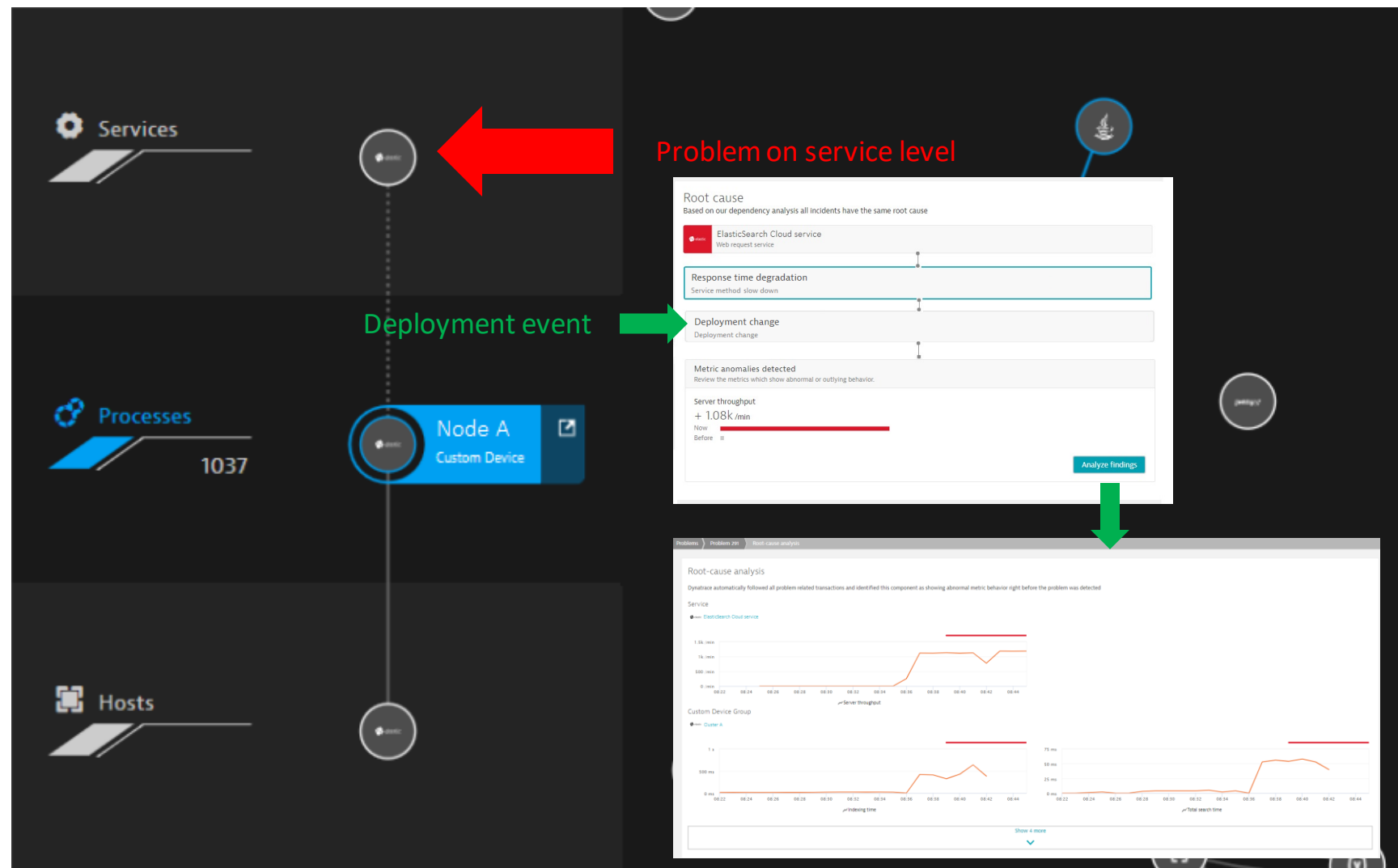
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

AI 2.0 detects root-causes in plugin metrics without thresholds



* Support for custom devices which work as proxies hasn't been yet released

Agenda

Overview ◀

Set up environment

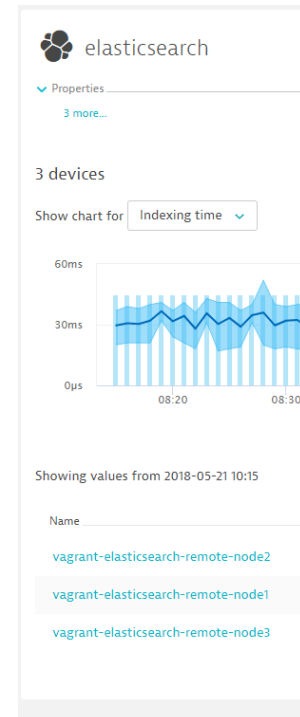
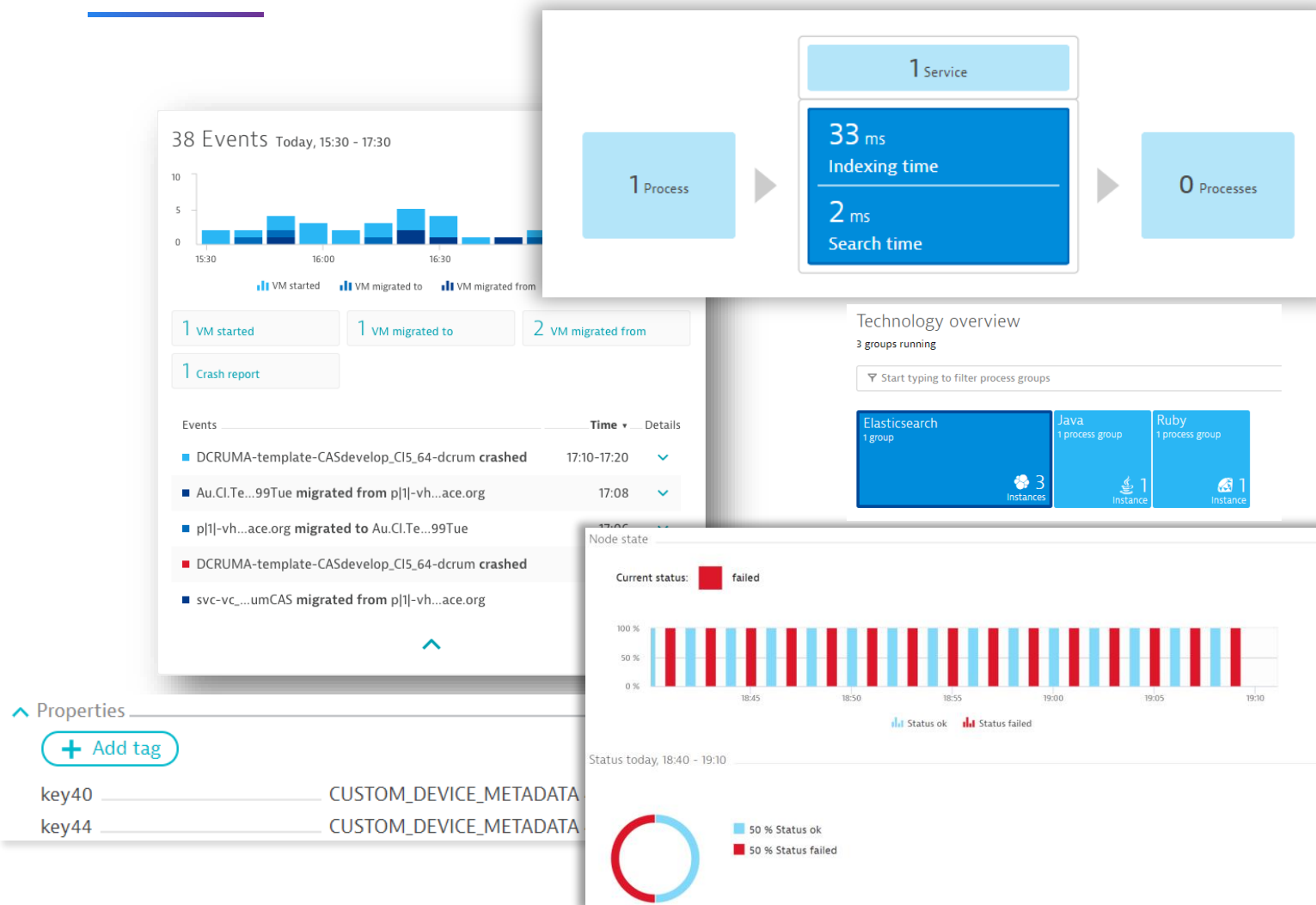
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Metrics, events, properties and more



Agenda

Overview

Set up environment

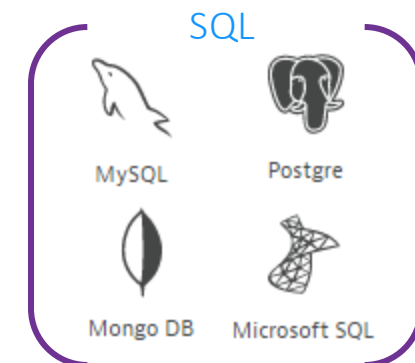
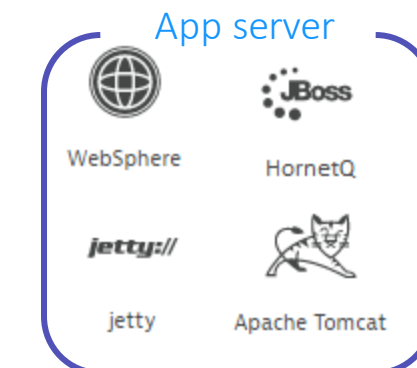
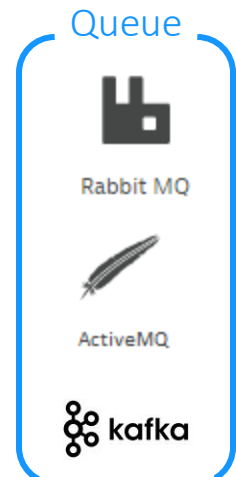
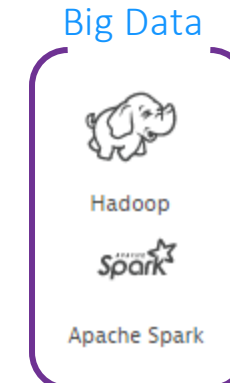
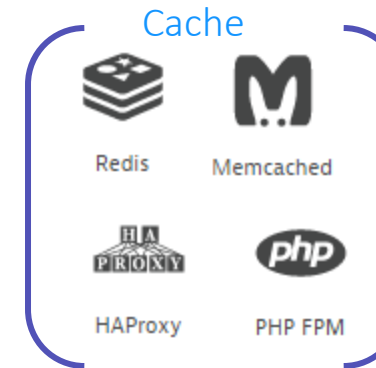
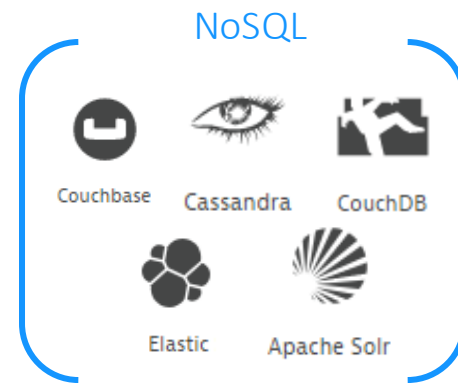
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best practices

We use plugins to extend OOTB Dynatrace support



Agenda

Overview ◀

Set up environment

OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Available options

Settings → Monitoring → Monitored technologies → Add new technology monitoring

Settings → Monitoring → Monitored technologies

Monitored technologies

Looking for container technology support? Find the [container monitoring](#) page here. Dynatrace provides out-of-the-box monitoring of major technologies listed in the Supported technologies tab. Specify the technologies you want to monitor or set global monitoring settings.

To integrate any technology, detect its performance problems and get its metrics, add technology monitoring via custom plugins or Dynatrace API.

[Add new technology monitoring](#)

Supported technologies

Technology	Type
Plugin manager	OneAgent plugin
Couchbase	OneAgent plugin
CouchDB	OneAgent plugin

Settings → Monitoring → Monitored technologies → Add new technology monitoring

Add new technology monitoring

Add new technology monitoring via custom plugins or Dynatrace API to integrate external metrics, events and topology with Dynatrace AI.

Monitor a technology on host with OneAgent

Monitor Java or WebSphere based technologies

Use JMX/PMI plugin editor to add custom metrics without coding.

[Add JMX/PMI plugin](#)

Monitor any technology

Use OneAgent plugins to monitor technologies detected by OneAgent.

[Add OneAgent plugin](#)

Monitor remote technologies(Beta)

Monitor remote technologies with Python Plugins

Use ActiveGate plugins to monitor remote technologies that expose external interface, without installing OneAgent on a host.

[Add ActiveGate plugin](#)

Monitor technologies with API

In case you do not want to use Python, utilize the API to monitor remote technology. Use your favorite language to write an API client.

[Add integration with API](#)

Agenda

Overview

Set up environment

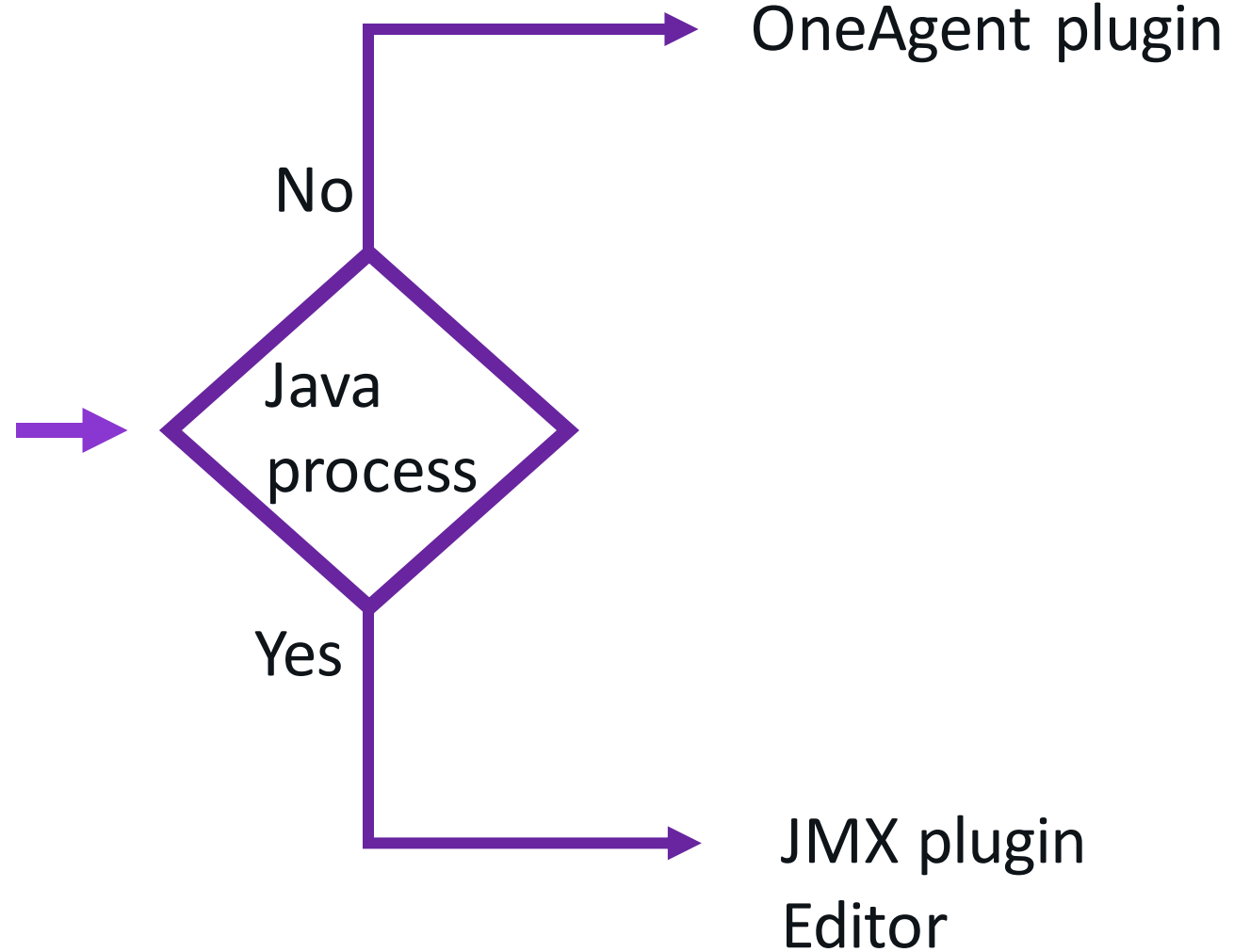
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

JMX/PMI and OneAgent plugins



Agenda

Overview

Set up environment

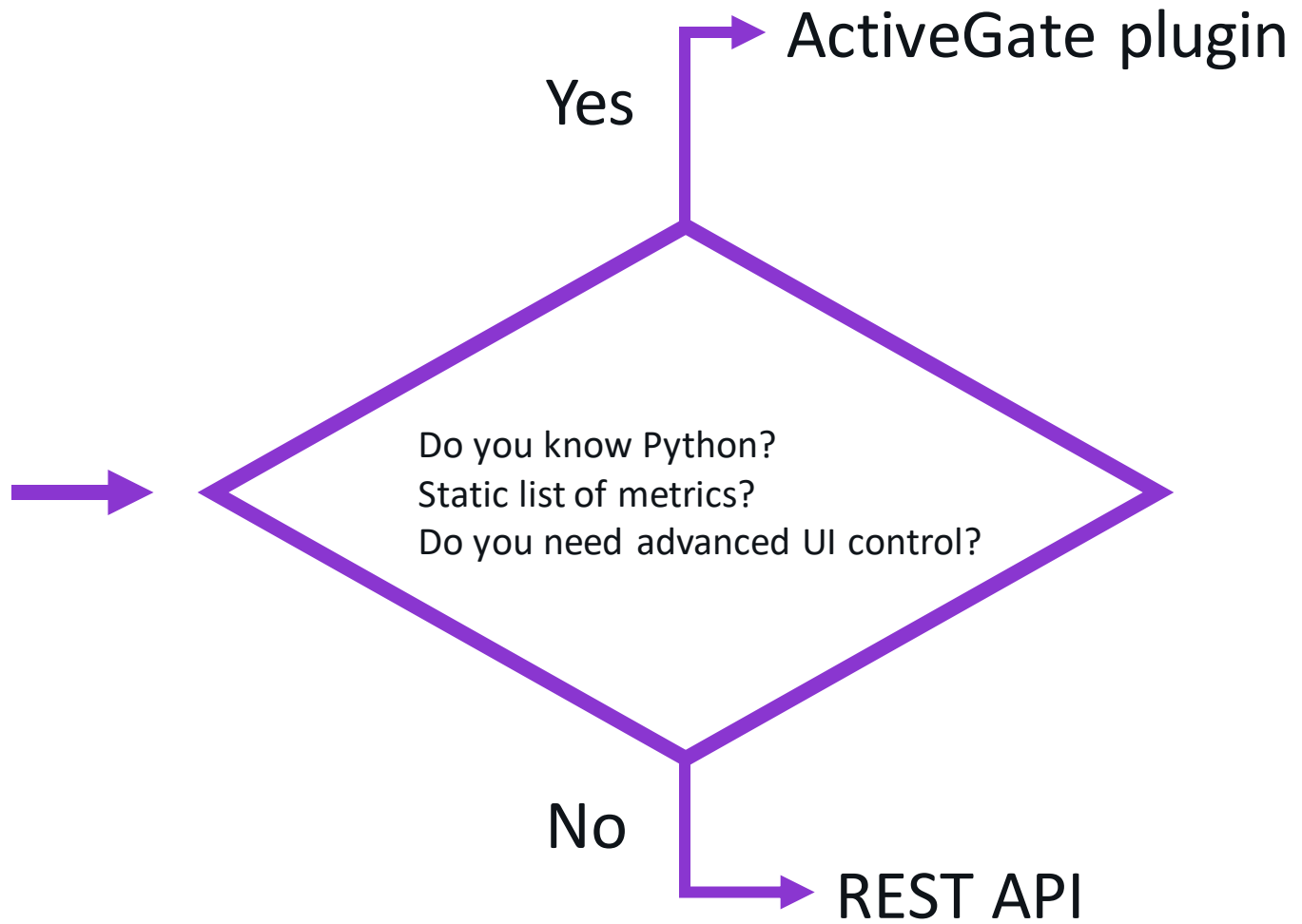
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

ActiveGate plugins or API



Agenda

Overview

Set up environment

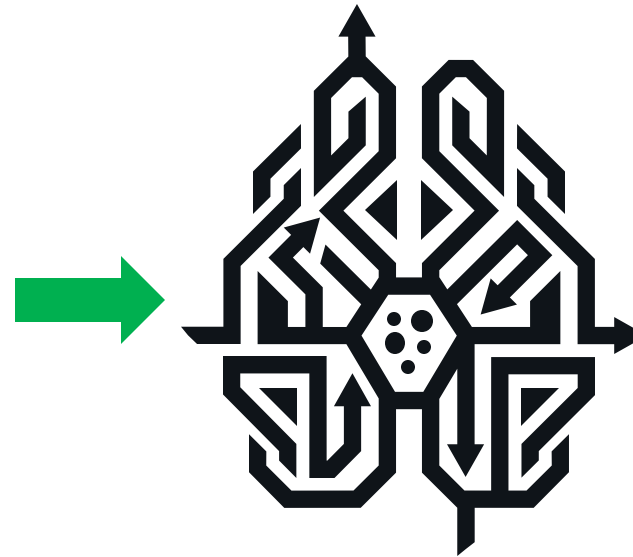
OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Feed Davis our AI



Agenda

Overview

Set up environment ◀

OneAgent Plugin

Active Gate Plugin

API

Roadmap and best
practices

Set up environment

- Connect to your environment using the IP, username and password on the note you received
 - Use remote desktop connection, WIN + R, mstsc
- Download the latest version of the lab
 - Execute the “Setup” batch file on the desktop
- Already installed
 - Firefox
 - Chrome
 - Python 3.6 64-bit
 - Visual Studio Code with Python support
 - Notepad++
 - Java
 - Git

Agenda

Overview

Set up environment ◀

OneAgent Plugin

Active Gate Plugin

API

Roadmap and best
practices

Environment - Dynatrace OneAgent and SDK

- Download and install the Dynatrace OneAgent from your environment
 - The environment is on the note which was handed out
 - Go to Deploy Dynatrace -> Start installation -> Windows -> Download
 - Execute the installer and follow the instructions
- Download and install the OneAgent Plugin SDK
 - Go to Settings -> Add new technology monitoring -> Add OneAgent plugin
 - Unzip and install the SDK by executing the following from a command prompt
 - `py -m pip install oneagent_sdk-[enter version]-py3-none-any.whl`

Agenda

Overview

Set up environment

OneAgent Plugin ◀

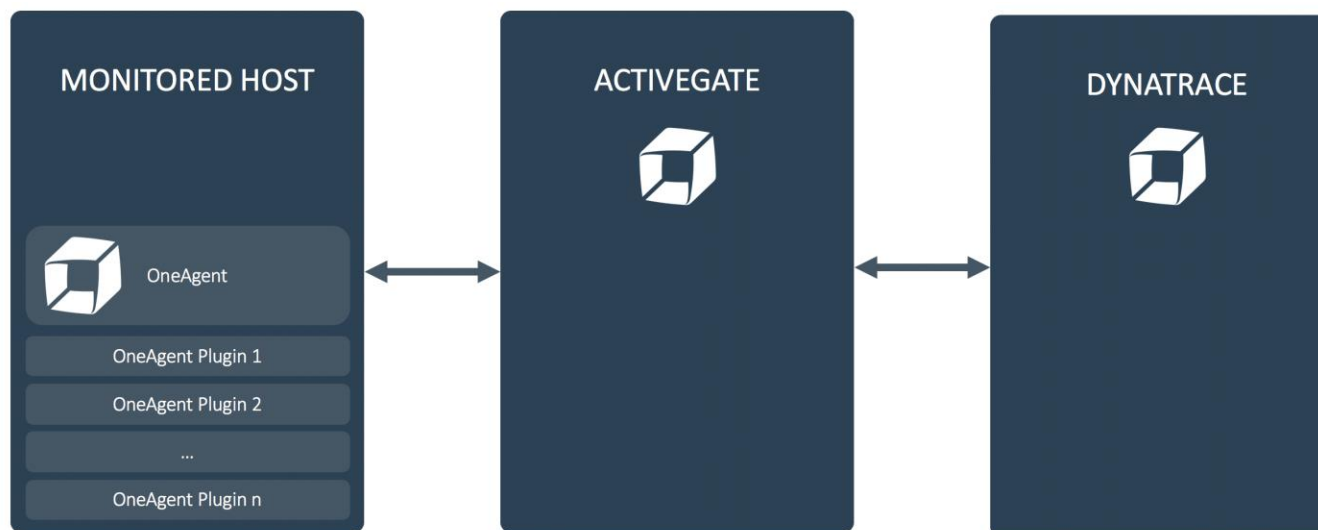
Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin

- Required components
 - Definition – plugin.json
 - Python code
- Optional components
 - Properties
 - Simulator snapshot



Agenda

Overview

Set up environment

OneAgent Plugin ◀

Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – plugin.json

- Answers the following questions:
 - Where is the code?
 - Folder name
 - File name
 - Class name
 - What version is it?
 - What type of plugin is it?
 - Python
 - JMX
 - When should I start?
 - Should I run one copy per process or singleton?
 - What library requirements are there?
 - What metrics are there?
 - How should the metrics be presented?
 - What are the properties required to execute the plugin?

Agenda

Overview

Set up environment

OneAgent Plugin ◀

Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – Python code

- The query method executes once every minute
- Linked to an existing process, gets the process id
- Gets data from the process
- Sends data to Dynatrace
 - Relative metrics
 - Absolute metrics
 - Properties
 - Events

Agenda

Overview

Set up environment

OneAgent Plugin ◀

Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – Demo plugin

- Start demo application
 - py -m plugin_sdk.demo_app

```
C:\>py -m plugin_sdk.demo_app
Bottle v0.12.15 server starting up (using WSGIRefServer()...).
Listening on http://0.0.0.0:8769/
Hit Ctrl-C to quit.
```

- Navigate to the folder [OneAgent SDK]/examples/demo_plugin/
- Execute oneagent_build_plugin --no_upload
- Upload the plugin manually, the path is in the output
- **Do not click the “Upgrade now” button**
- If successful, you should have a “Further details” button on the plugin_sdk.demo_app process after a couple of minutes

Agenda

Overview

Set up environment

OneAgent Plugin

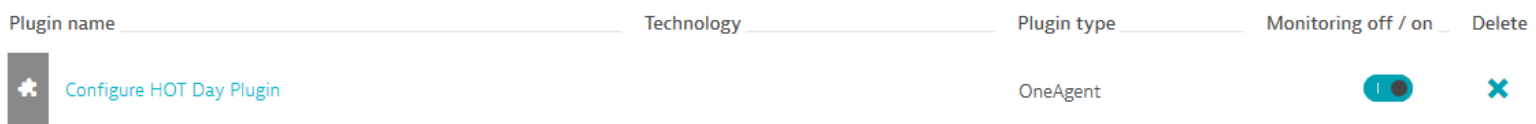
Active Gate Plugin

API

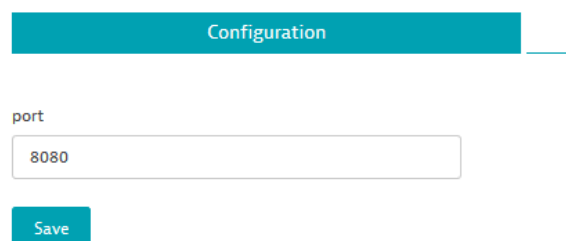
Roadmap and best
practices

OneAgent Plugin – Build and deploy plugin

- Build custom plugin
 - In a command prompt, navigate to the folder `perform-2019\python\hotday_oneagent_plugin__99_final_\hotday_plugin`
 - Execute `oneagent_build_plugin --no_upload`
 - Upload the plugin manually, the path is in the output
 - Click “Configure HOT Day Plugin”



- Set the port to 8080 and click “Save”



A screenshot of a configuration dialog for the 'Configure HOT Day Plugin'. At the top, there is a teal bar with the text 'Configuration'. Below it, there is a form field labeled 'port' containing the value '8080'. At the bottom of the dialog is a teal 'Save' button.

- Do not click the “Upgrade now” button

Agenda

Overview

Set up environment

OneAgent Plugin

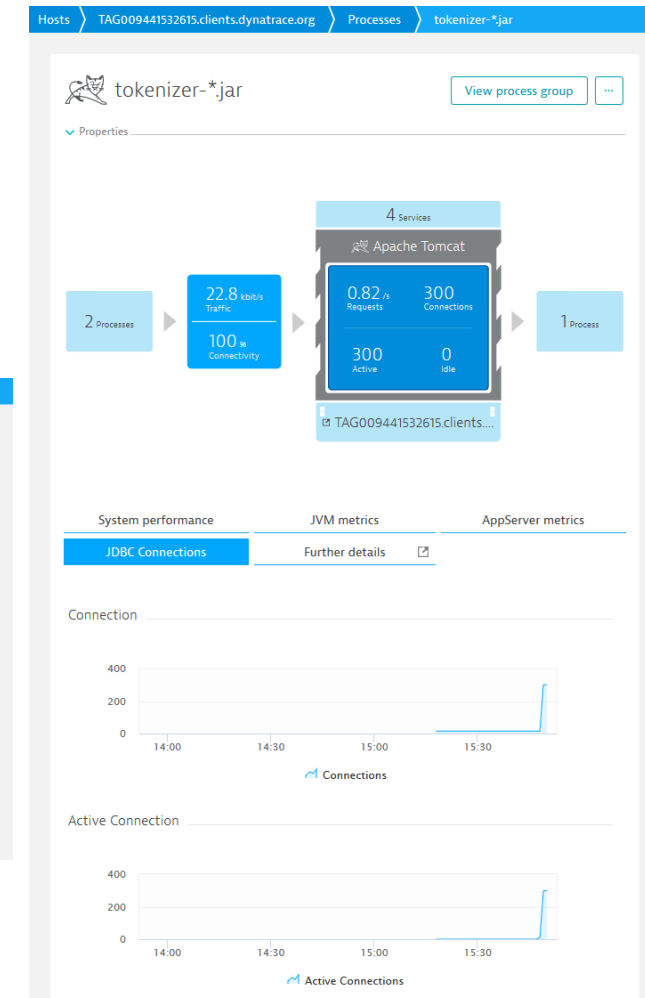
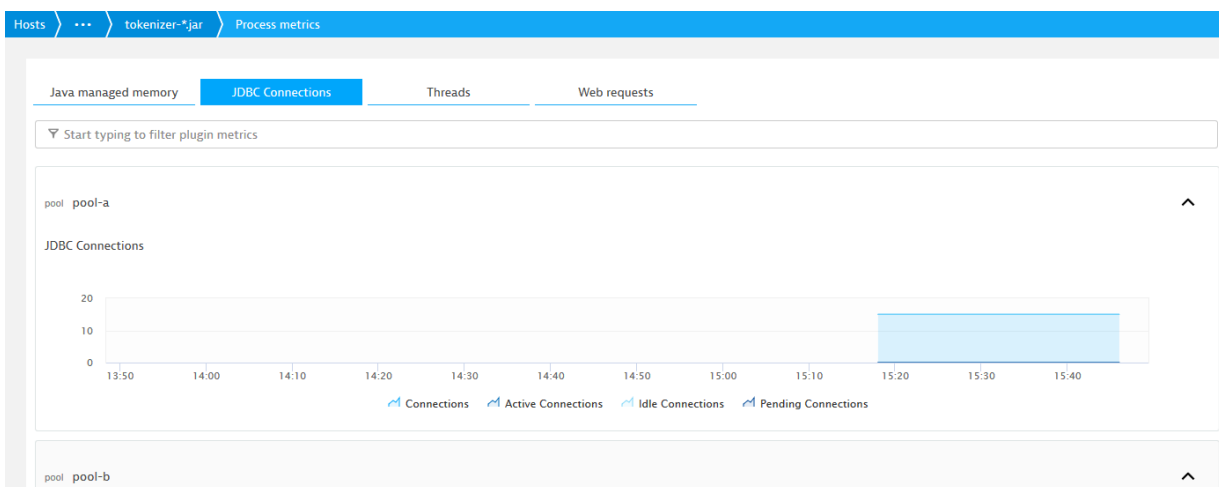
Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – Validate custom metrics

- Make sure that you see the JDBC Connection metrics for the process



Agenda

Overview

Set up environment

OneAgent Plugin ◀

Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – Custom metrics as root cause

- Trigger a problem
 - Navigate to `http://localhost:8080/`
 - Click on “destabilize”
- Find the service related problem reported on by the Dynatrace AI
- Make sure that the problem sees a custom metric as the root cause of the problem



INDEX

Your application is **healthy**

[stabilize](#)

[destabilize](#)

Agenda

Overview

Set up environment

OneAgent Plugin

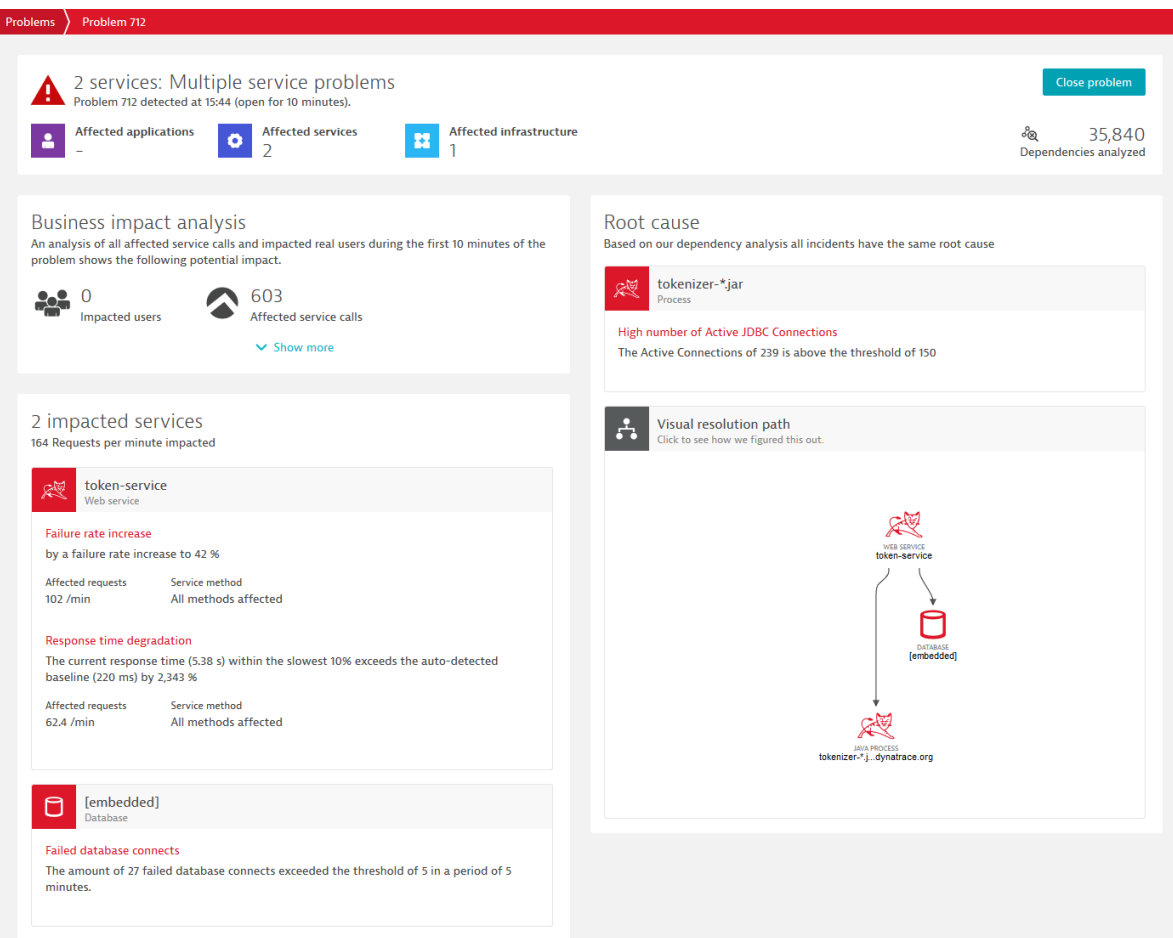
Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – AI 1.0

- Custom metric as root cause thanks to raising a problem on the process.



The screenshot shows the Dynatrace interface for a detected problem (Problem 712). The main header indicates "2 services: Multiple service problems" detected at 15:44 (open for 10 minutes). Key metrics shown are 0 Affected applications, 2 Affected services, and 1 Affected infrastructure. A total of 35,840 Dependencies were analyzed.

Business impact analysis: An analysis of all affected service calls and impacted real users during the first 10 minutes of the problem shows the following potential impact. It lists 0 Impacted users and 603 Affected service calls.

Root cause: Based on our dependency analysis all incidents have the same root cause. The root cause is identified as "tokenizer-*jar Process" due to a "High number of Active JDBC Connections". It notes that the Active Connections of 239 is above the threshold of 150.

Visual resolution path: This section shows a flowchart illustrating the dependency chain from the Java process "tokenizer-*jar.dynatrace.org" down to the "JDBC [embedded]" database and finally to the "Java Web Service token-service".

Agenda

Overview

Set up environment

OneAgent Plugin

Active Gate Plugin

API

Roadmap and best practices

OneAgent Plugin – AI 2.0

- Custom metric as root cause without fixed threshold thanks to metric anomaly detection

Problems > Problem 541

token-service: Failure rate increase
Problem 541 detected at 10:14 (open for 20 minutes).

Affected applications: - Affected services: 1 Affected infrastructure: 1 Dependencies analyzed: 15,120

Business impact analysis
An analysis of all affected service calls and impacted real users during the first 25 minutes of the problem shows the following potential impact.

Impacted users: 0 Affected service calls: 3.19k

Root cause
Based on our dependency analysis all incidents have the same root cause

tokenizer-*jar
Process Group

2 Failure rate increases
Service method token has failure rate increase
Today, 10:14 - 10:34

3 Performance events
The Active Connections of 300 is above the threshold of 150
Today, 10:16 - 10:34

Metric anomalies detected
Review the metrics which show abnormal or outlying behavior.

Active Connections: + 285
Now: 
Before: 

Active Connections: + 285
Now: 
Before: 

Active Connections: + 285
Now: 
Before: 

Pending Connections: + 1
Now: 
Before: 

Comments

No comments posted

Add comment

Show 1 more

Analyze findings

Agenda

Overview

Set up environment

OneAgent Plugin ◀

Active Gate Plugin

API

Roadmap and best
practices

OneAgent Plugin – Simulator

- Don't want to send data to Dynatrace while developing?
- `simulator_snapshot.json`
 - Contains the process information normally passed from the OneAgent, for example process type and process arguments
 - Example found in demo plugins
 - Manually provide the snapshot information
 - Current snapshot found in `C:\ProgramData\dynatrace\oneagent\log\plugin\pluginDevLoggerOsAgentDefault.log`
- Run the plugin manually in a command prompt using `oneagent_sim`

Agenda

Overview

Set up environment

OneAgent Plugin

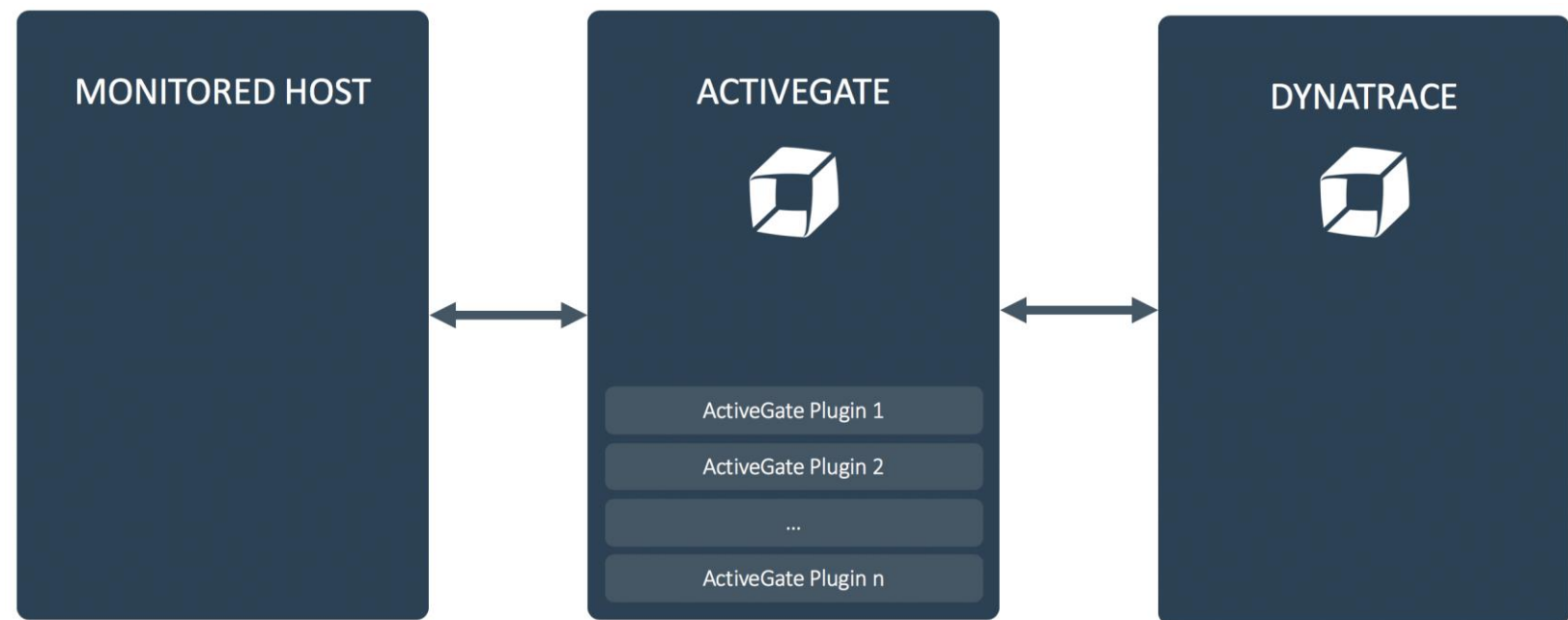
Active Gate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin

- Required components
 - Definition – plugin.json
 - Python code



Installation Instructions

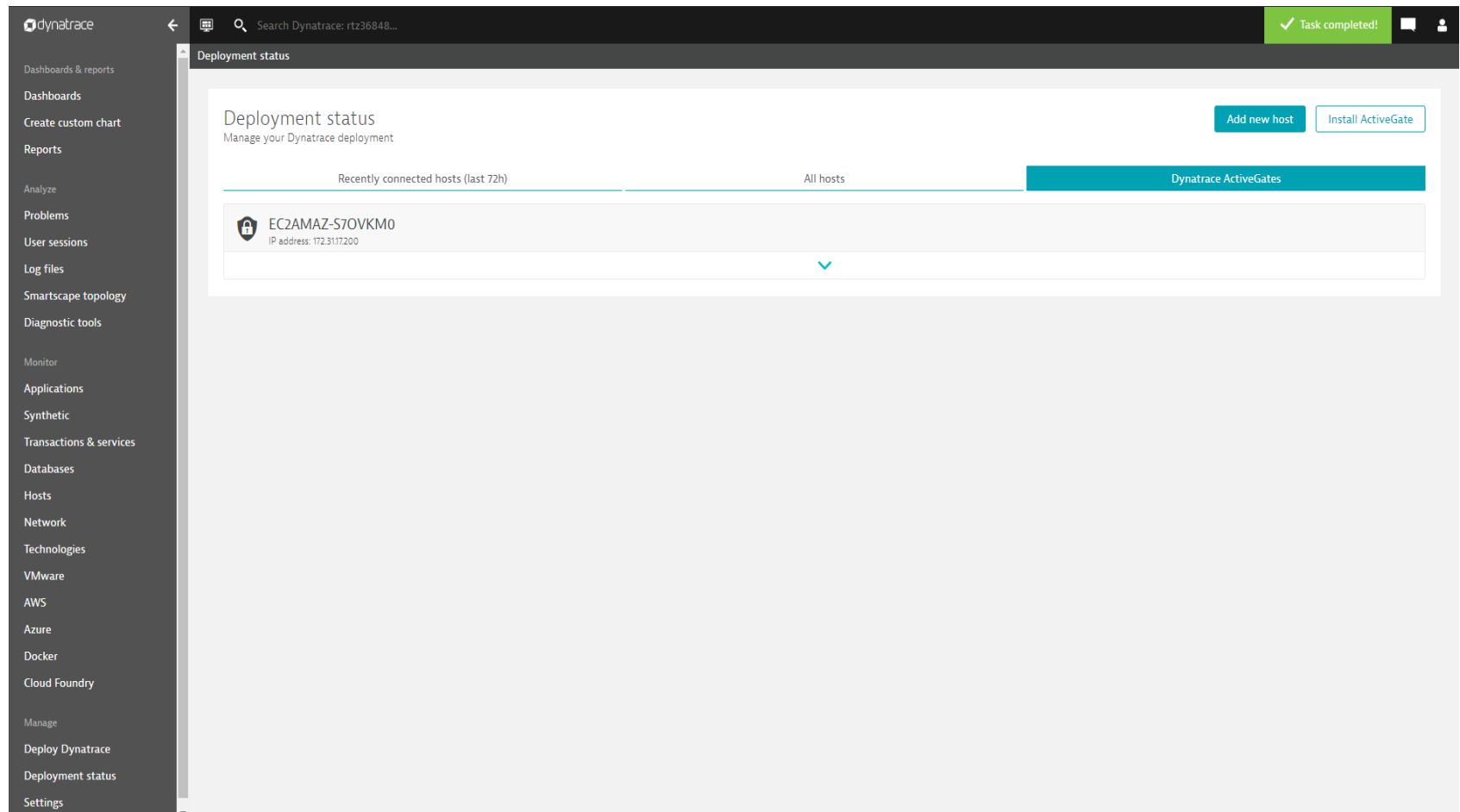
Check Deployment Status

Download & Install Active Gate

Download & Install Plugin Module

Validate Installation

Install an ActiveGate



Installation Instructions

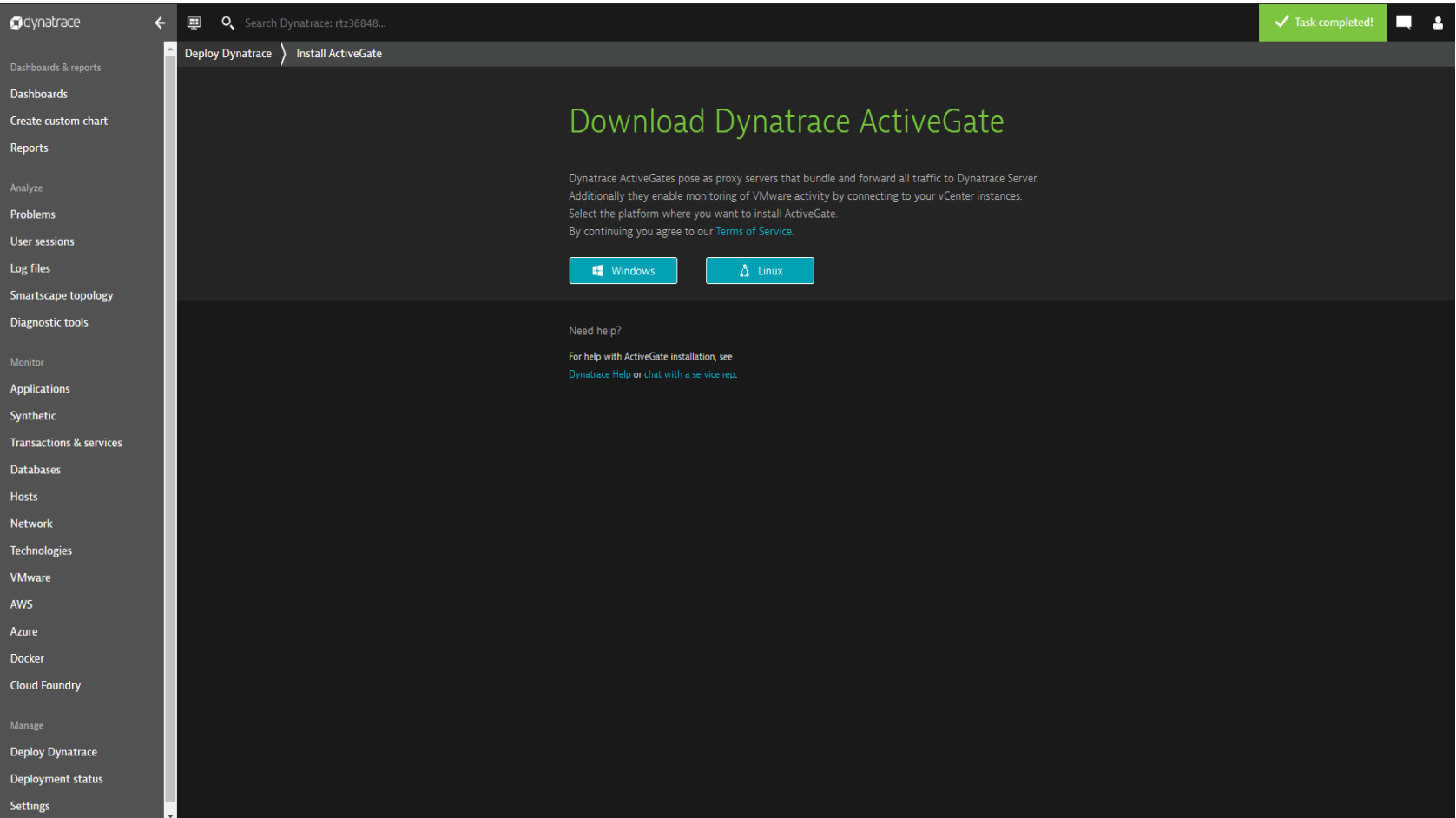
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install an ActiveGate



Deploy Dynatrace > Install ActiveGate

Download Dynatrace ActiveGate

Dynatrace ActiveGates pose as proxy servers that bundle and forward all traffic to Dynatrace Server. Additionally they enable monitoring of VMware activity by connecting to your vCenter instances. Select the platform where you want to install ActiveGate. By continuing you agree to our [Terms of Service](#).

[Windows](#) [Linux](#)

Need help? For help with ActiveGate installation, see [Dynatrace Help](#) or chat with a service rep.

Installation Instructions

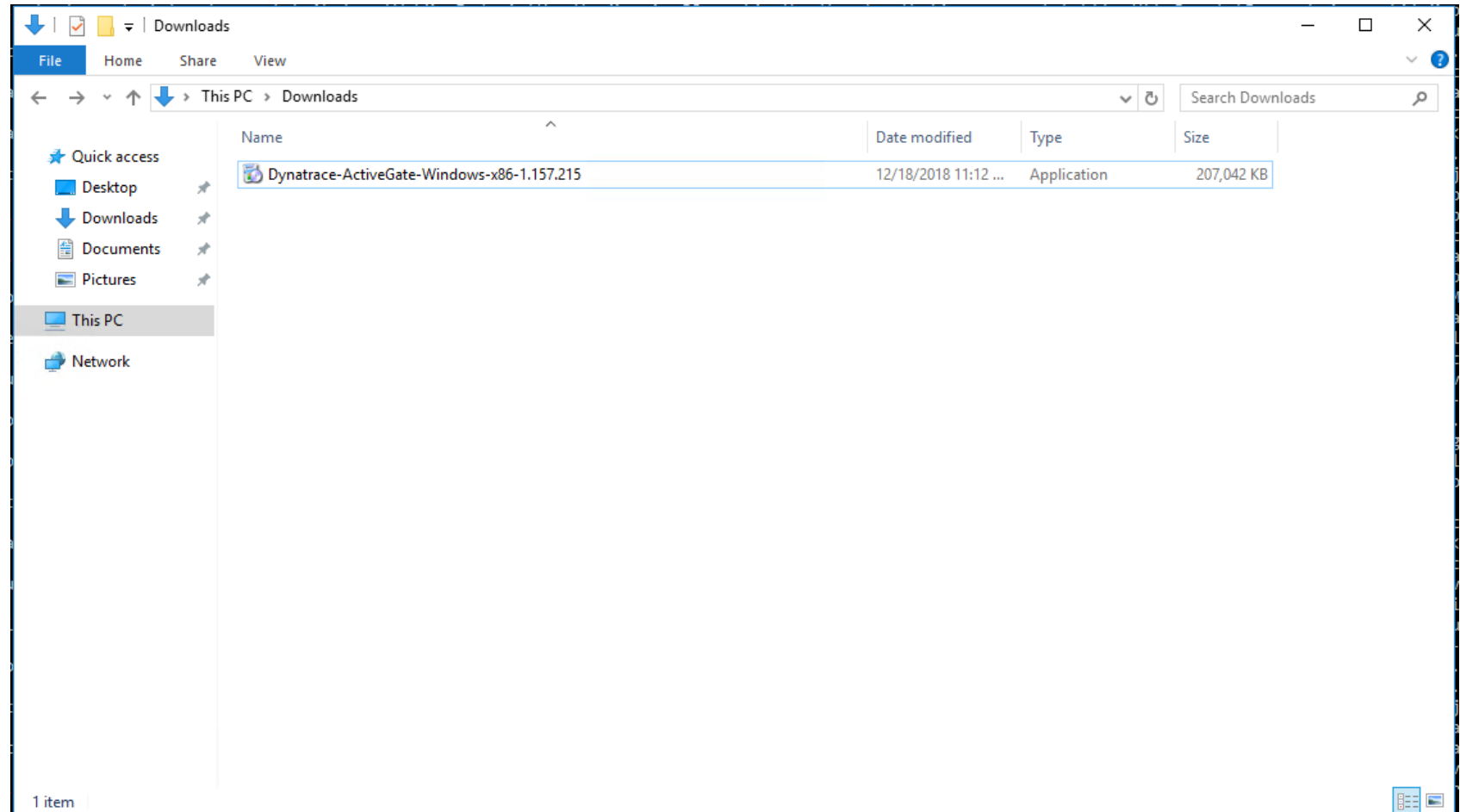
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install an ActiveGate



Installation Instructions

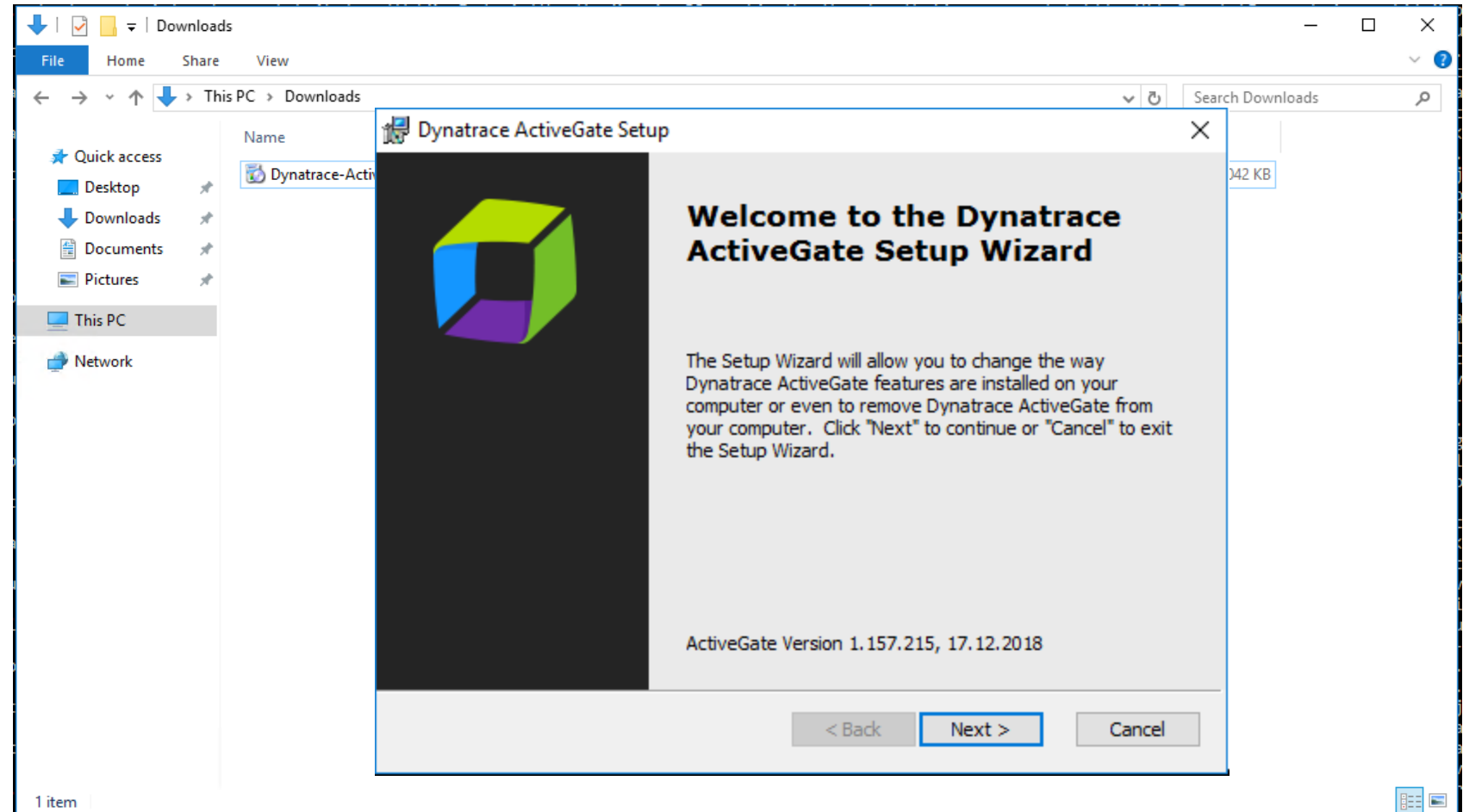
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install an ActiveGate



Installation Instructions

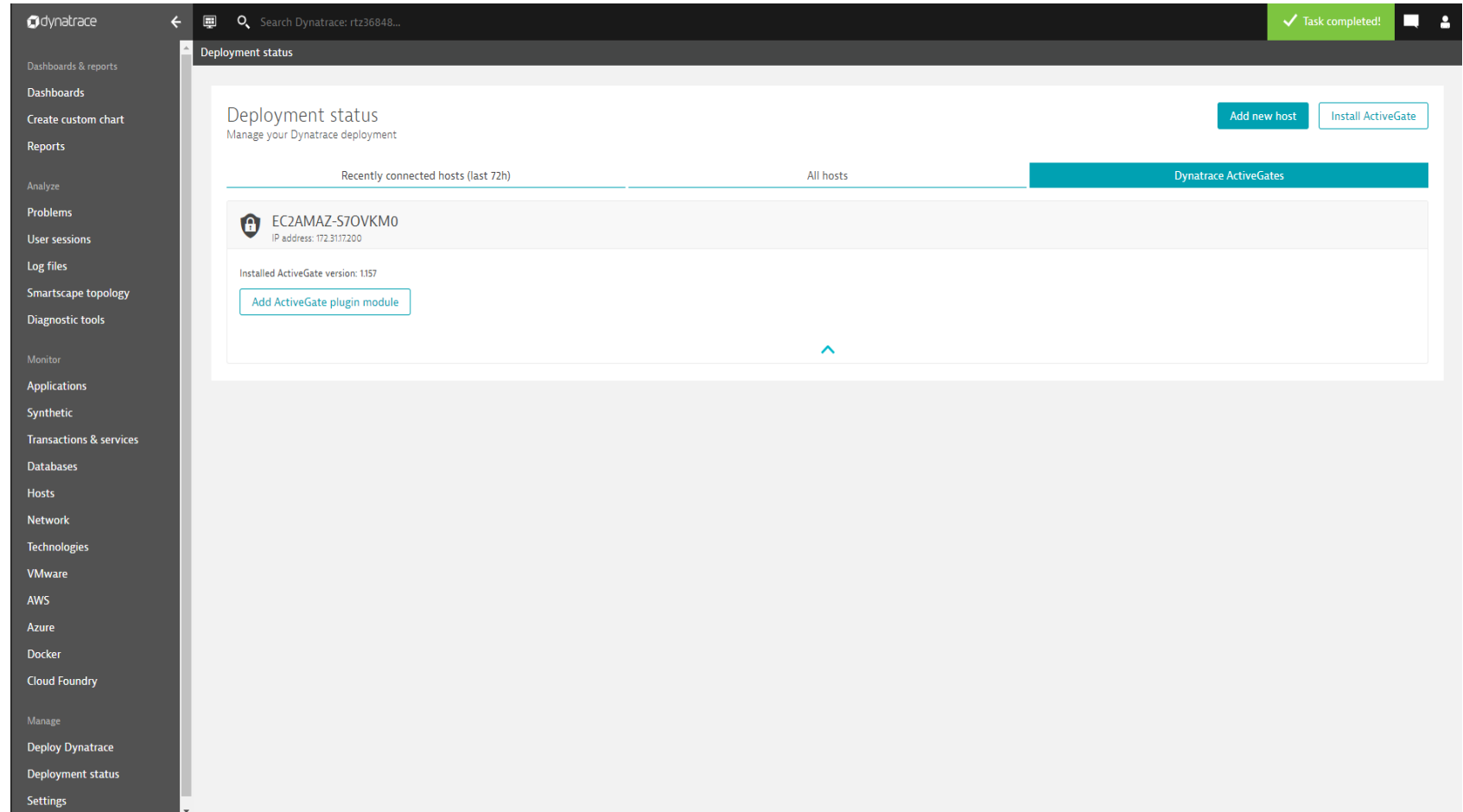
Deployment Status

Download & Install Active Gate

Download & Install Plugin Module

Validate Installation

Install the Plugin Module



The screenshot shows the Dynatrace web interface with the title "Deployment status". On the left is a navigation sidebar with various links like Dashboards & reports, Dashboards, Create custom chart, Reports, Analyze, Problems, User sessions, Log files, Smartscape topology, Diagnostic tools, Monitor, Applications, Synthetic, Transactions & services, Databases, Hosts, Network, Technologies, VMware, AWS, Azure, Docker, Cloud Foundry, Manage, Deploy Dynatrace, Deployment status, and Settings. The main content area has a header "Deployment status" and "Manage your Dynatrace deployment". It shows "Recently connected hosts (last 72h)" and "All hosts". Under "Recently connected hosts", there is a card for "EC2AMAZ-S70VKM0" with the IP address "172.31.72.00" and the message "Installed ActiveGate version: 1.157". Below the card is a button "Add ActiveGate plugin module". At the top right of the main area, there is a green bar with a checkmark and the text "Task completed!". Other buttons include "Add new host" and "Install ActiveGate".

Installation Instructions

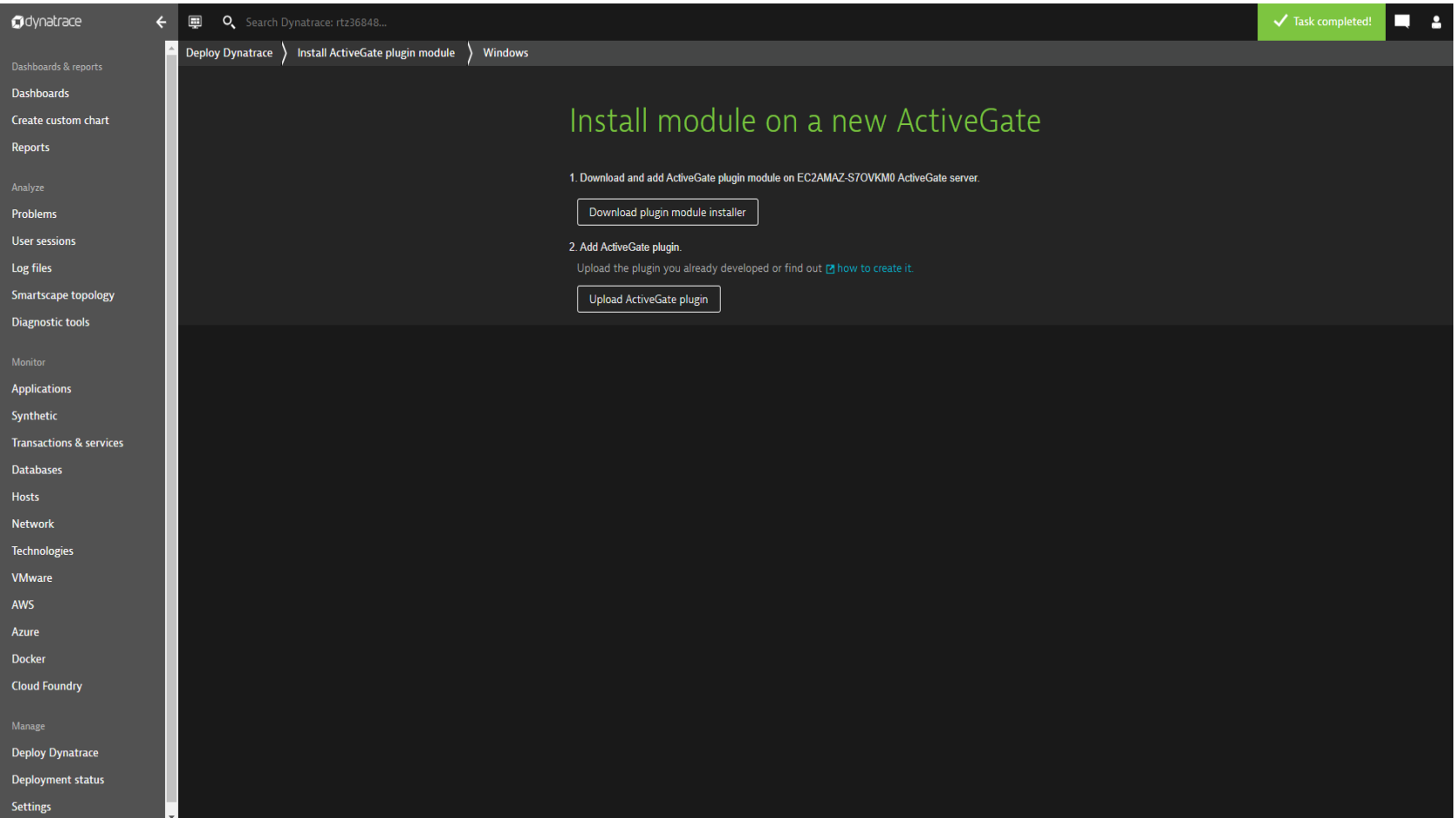
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install the Plugin Module



Task completed!

Install module on a new ActiveGate

1. Download and add ActiveGate plugin module on EC2AMAZ-S7OVKM0 ActiveGate server.
[Download plugin module installer](#)
2. Add ActiveGate plugin.
Upload the plugin you already developed or find out [how to create it.](#)
[Upload ActiveGate plugin](#)

Installation Instructions

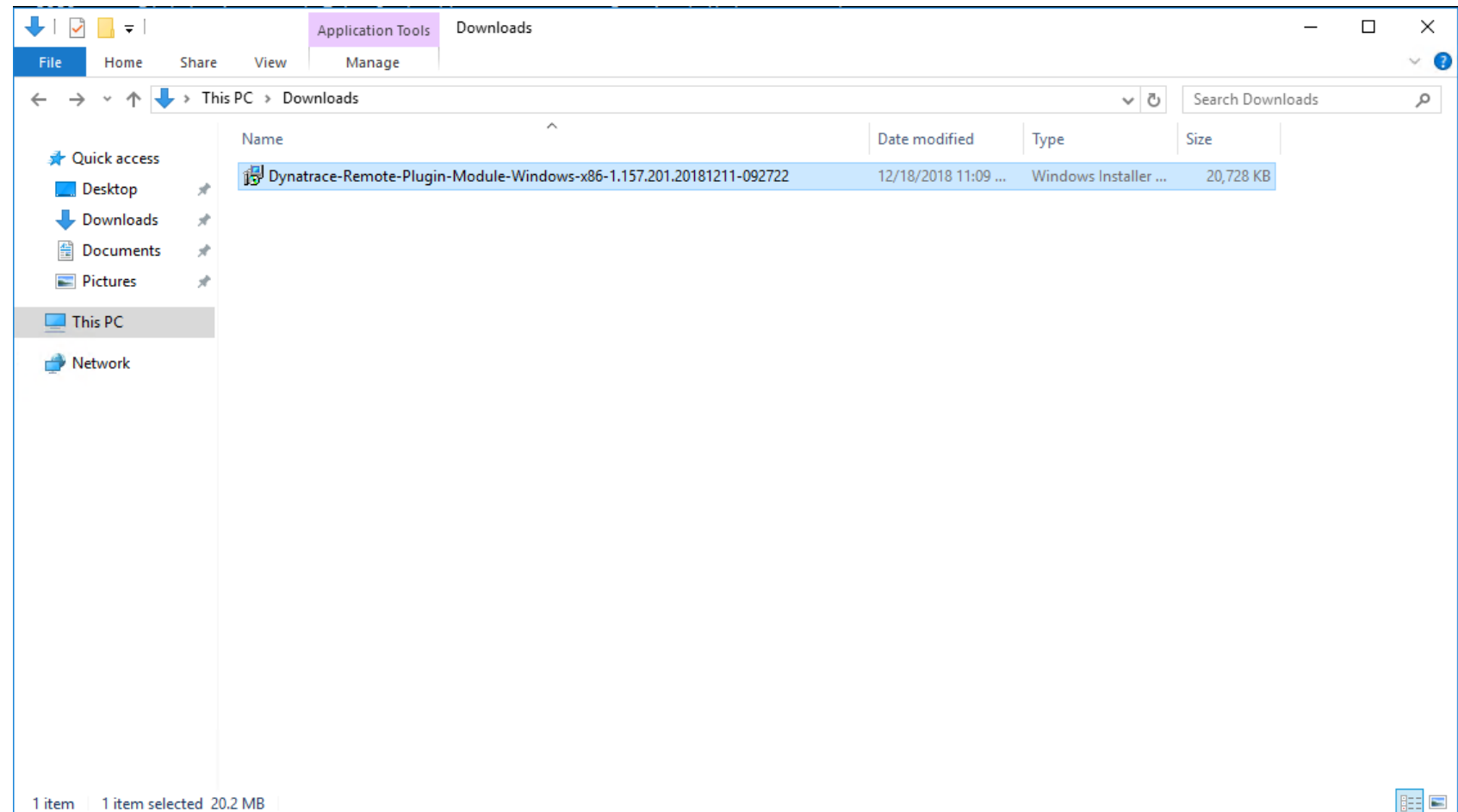
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install the Plugin Module



Installation Instructions

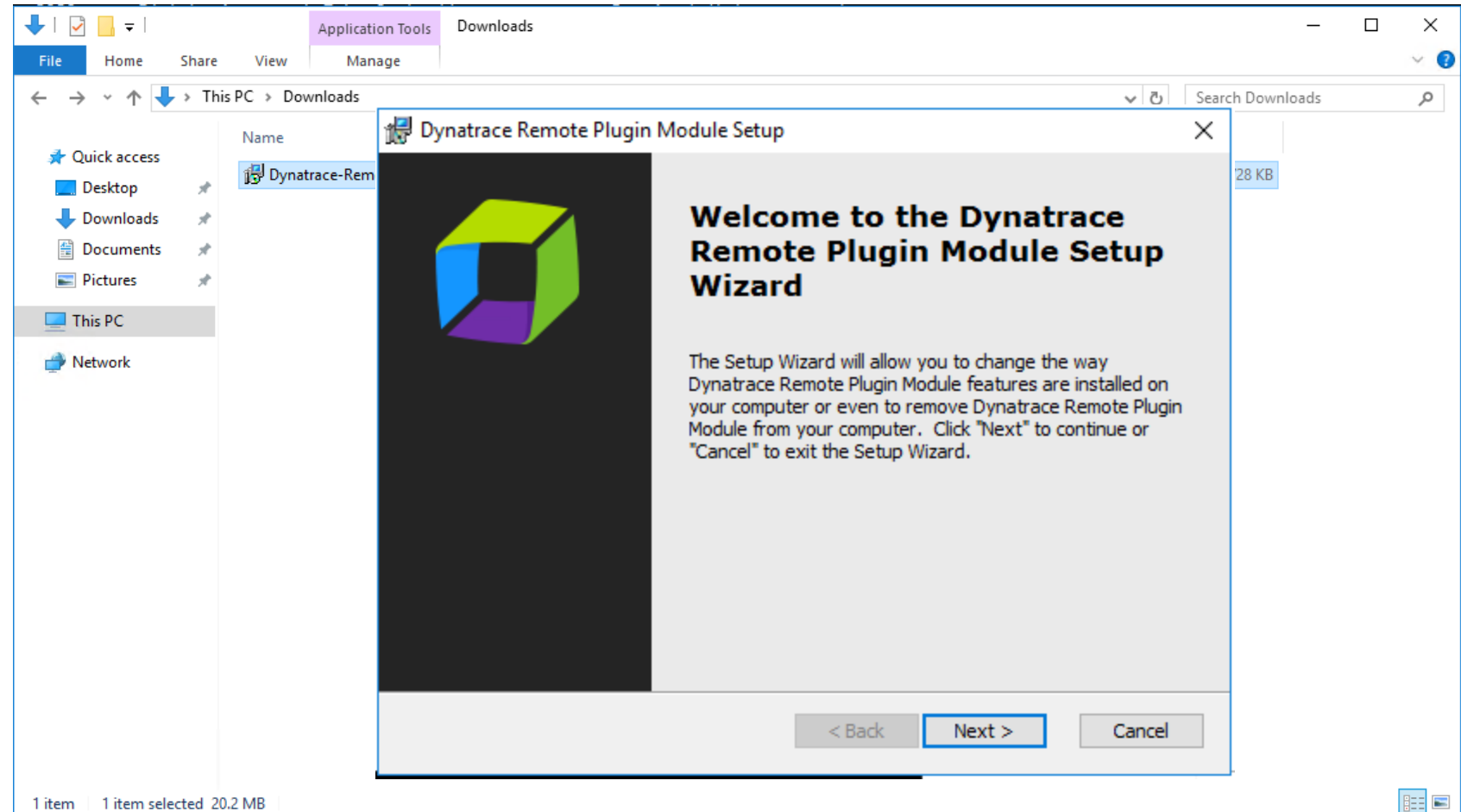
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation

Install the Plugin Module



Installation Instructions

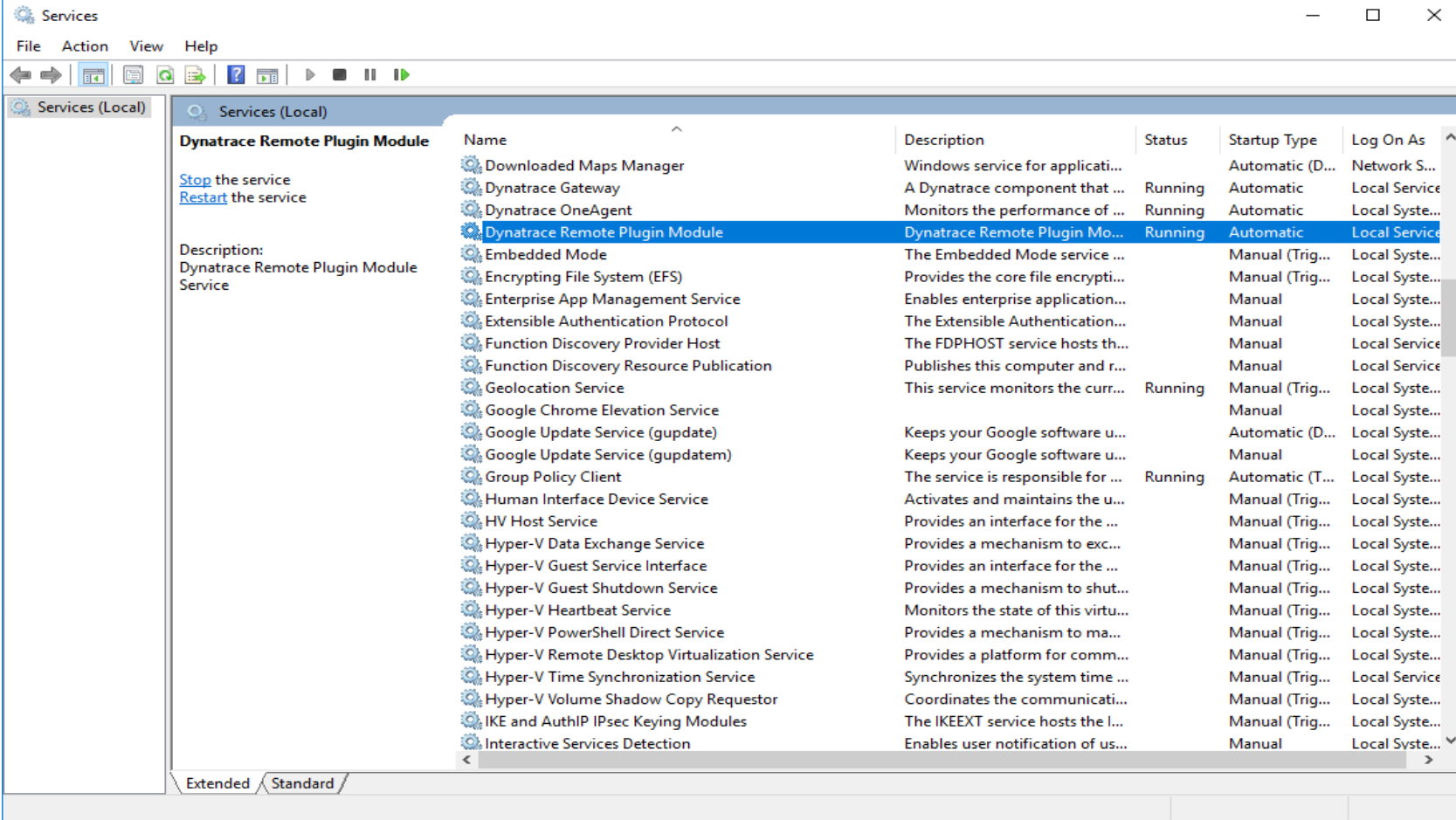
Deployment Status

Download & Install
Active Gate

Download & Install
Plugin Module

Validate Installation ◀

Validate the Installation

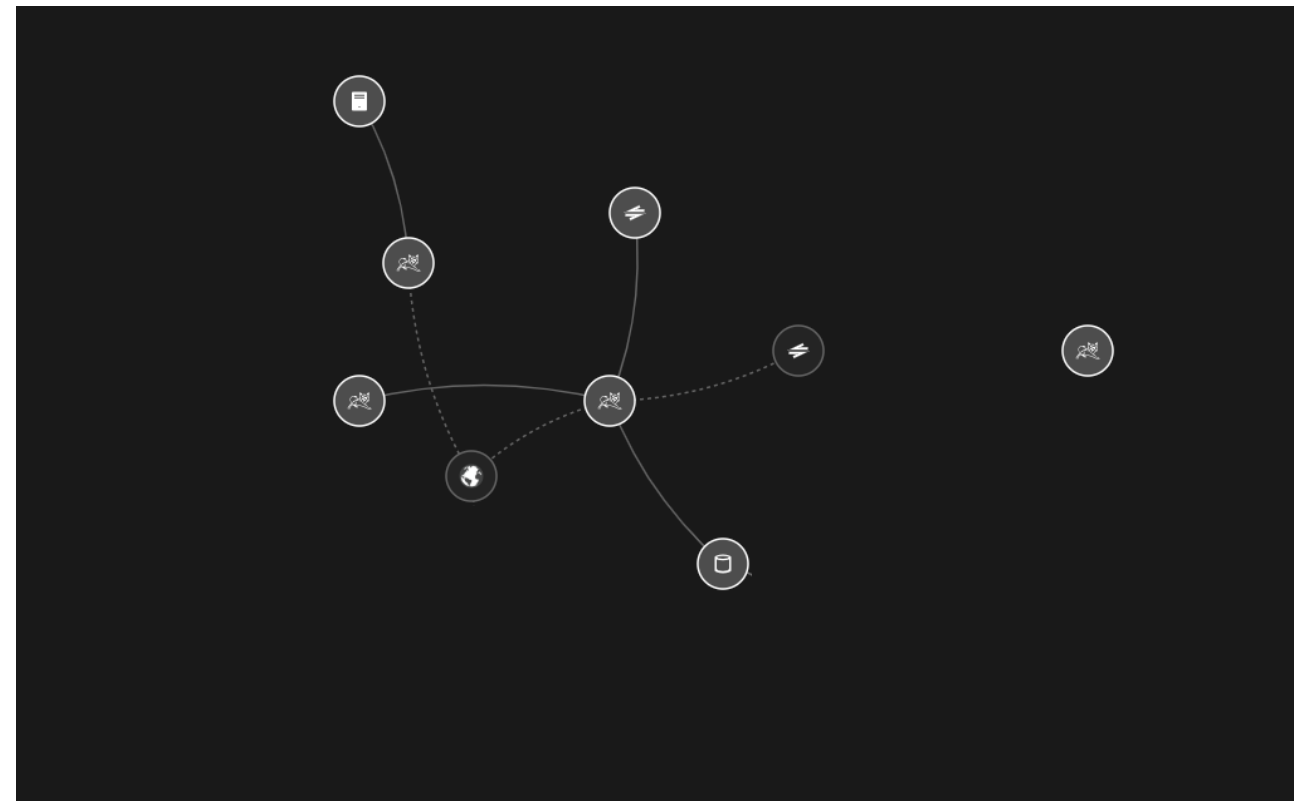


The screenshot shows the Windows Services snap-in window. The title bar reads "Services". The left pane shows a list of services with "Dynatrace Remote Plugin Module" selected. The right pane displays detailed information for this service:

Name	Description	Status	Startup Type	Log On As
Downloaded Maps Manager	Windows service for applic...	Running	Automatic (D...)	Network S...
Dynatrace Gateway	A Dynatrace component that ...	Running	Automatic	Local Syste...
Dynatrace OneAgent	Monitors the performance of ...	Running	Automatic	Local Syste...
Dynatrace Remote Plugin Module	Dynatrace Remote Plugin Mo...	Running	Automatic	Local Service
Embedded Mode	The Embedded Mode service ...	Manual (Trig...)	Local Syste...	
Encrypting File System (EFS)	Provides the core file encrypti...	Manual (Trig...)	Local Syste...	
Enterprise App Management Service	Enables enterprise application...	Manual	Local Syste...	
Extensible Authentication Protocol	The Extensible Authentication...	Manual	Local Syste...	
Function Discovery Provider Host	The FDHOST service hosts th...	Manual	Local Service	
Function Discovery Resource Publication	Publishes this computer and r...	Manual	Local Service	
Geolocation Service	This service monitors the curr...	Running	Manual (Trig...)	Local Syste...
Google Chrome Elevation Service	Manual	Local Syste...		
Google Update Service (gupdate)	Automatic (D...)	Local Syste...		
Google Update Service (gupdatem)	Manual	Local Syste...		
Group Policy Client	The service is responsible for ...	Running	Automatic (T...)	Local Syste...
Human Interface Device Service	Activates and maintains the u...	Manual (Trig...)	Local Syste...	
HV Host Service	Provides an interface for the ...	Manual (Trig...)	Local Syste...	
Hyper-V Data Exchange Service	Provides a mechanism to exc...	Manual (Trig...)	Local Syste...	
Hyper-V Guest Service Interface	Provides an interface for the ...	Manual (Trig...)	Local Syste...	
Hyper-V Guest Shutdown Service	Provides a mechanism to shut...	Manual (Trig...)	Local Syste...	
Hyper-V Heartbeat Service	Monitors the state of this virt...	Manual (Trig...)	Local Syste...	
Hyper-V PowerShell Direct Service	Provides a mechanism to ma...	Manual (Trig...)	Local Syste...	
Hyper-V Remote Desktop Virtualization Service	Provides a platform for comm...	Manual (Trig...)	Local Syste...	
Hyper-V Time Synchronization Service	Synchronizes the system time ...	Manual (Trig...)	Local Service	
Hyper-V Volume Shadow Copy Requestor	Coordinates the communicati...	Manual (Trig...)	Local Syste...	
IKE and AuthIP IPsec Keying Modules	The IKEEXT service hosts the l...	Manual (Trig...)	Local Syste...	
Interactive Services Detection	Enables user notification of us...	Manual	Local Syste...	

—

•
•
•
•



— — — — —

•
•
•
•
•



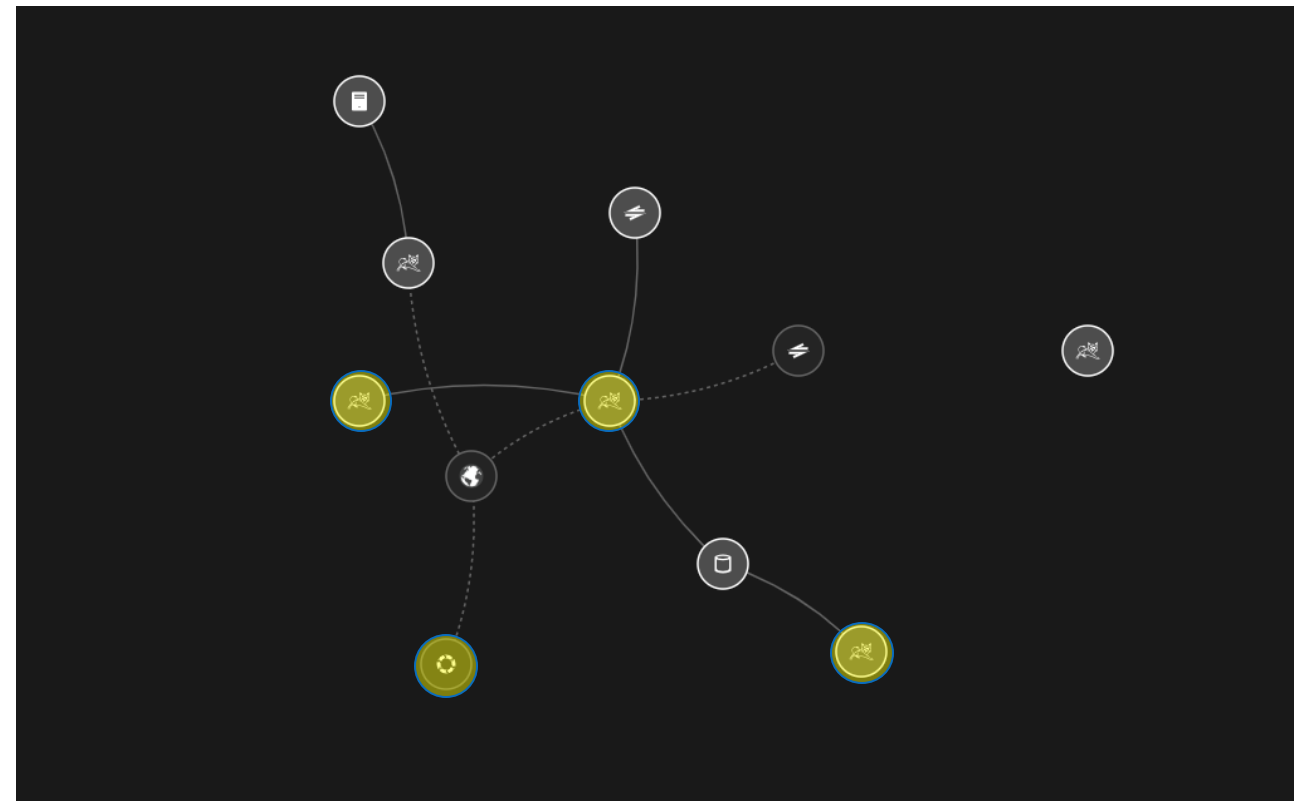
— — — — —

•
•
•
•
•
•
•



—

•
•
•
•
•
•
•
•
•



```
1 {
2     "name": "custom.python.hotday",
3     "version": "1.4",
4     "type": "python",
5     "favicon": "https://styles.lab.dynatrace.org/assets/resource/images/favicon-32x32.png",
6     "entity": "PROCESS_GROUP_INSTANCE",
7     "processTypeNames": [ "JAVA"],
8     "source": {
9         "package": "hotday_plugin",
10        "className": "HOTDayPlugin",
11        "install_requires": ["requests>=2.6.0"],
12        "activation": "Singleton"
13    },
14}
```

```
1  {
2      "name": "custom.remote.python.hotday",
3      "version": "1.16",
4      "type": "python",
5      "entity": "CUSTOM_DEVICE",
6      "processTypeNames": ["PYTHON"],
7      "technologies": ["Apache Tomcat"],
8      "favicon": "https://styles.lab.dynatrace.org/assets/resources/icon/python.png",
9      "source": {
10          "package": "hotday_activegate_plugin",
11          "className": "HOTDayPluginRemote",
12          "install_requires": ["requests>=2.6.0", "urllib"],
13          "activation": "Remote"
14      },
15      "icon": "https://styles.lab.dynatrace.org/assets/resources/icon/python.png"
16  }
```

```
1 {  
2   "name": "custom.python.hotday",  
3   "version": "1.4",  
4   "type": "python",  
5   "favicon": "https://styles.lab.dynatrace.org/assets/resource/  
▶     entity": "PROCESS_GROUP_INSTANCE",  
7   "processTypeNames": [ "JAVA"],  
8   "source": {  
9     "package": "hotday_plugin",  
10    "className": "HOTDayPlugin",  
11    "install_requires": ["requests>=2.6.0"],  
12    "activation": "Singleton"  
13  },
```

```
1 {  
2   "name": "custom.remote.python.hotday",  
3   "version": "1.16",  
4   "type": "python",  
▶     "entity": "CUSTOM_DEVICE",  
6   "processTypeNames": [ "PYTHON"],  
7   "technologies": [ "Apache Tomcat"],  
8   "favicon": "https://styles.lab.dynatrace.org/assets/resource/  
9   "source": {  
10    "package": "hotday_activegate_plugin",  
11    "className": "HOTDayPluginRemote",  
12    "install_requires": ["requests>=2.6.0", "urllib"],  
13    "activation": "Remote"  
14  },  
"  "  "
```

```
1 {  
2   "name": "custom.python.hotday",  
3   "version": "1.4",  
4   "type": "python",  
5   "favicon": "https://styles.lab.dynatrace.org/assets/resource/  
6   "entity": "PROCESS_GROUP_INSTANCE",  
7   "processTypeNames": [ "JAVA"],  
8   "source": {  
9     "package": "hotday_plugin",  
10    "className": "HOTDayPlugin",  
11    "install_requires": ["requests>=2.6.0"],  
12    "activation": "Singleton"  
13  },
```

```
1 {  
2   "name": "custom.remote.python.hotday",  
3   "version": "1.16",  
4   "type": "python",  
5   "entity": "CUSTOM_DEVICE",  
6   "processTypeNames": [ "PYTHON"],  
7   "technologies": [ "Apache Tomcat"],  
8   "favicon": "https://styles.lab.dynatrace.org/assets/resource/  
9   "source": {  
10    "package": "hotday_activegate_plugin",  
11    "className": "HOTDayPluginRemote",  
12    "install_requires": ["requests>=2.6.0", "urllib"],  
13    "activation": "Remote"  
14  },  
15}
```

```
161 "configUI": {  
162   "displayName": "HOT Day Plugin",  
163   "properties": []  
164     {  
165       "key" : "port",  
166       "displayName" : "port",  
167       "displayHint": "8080"  
168     }  
169   ]  
170 }
```

```
162 "configUI": {  
163   "displayName": "HOT Day ActiveGate Plugin",  
164   "properties": [  
165     {  
166       "key" : "url",  
167       "displayName" : "URL",  
168       "displayHint": "http://localhost:8080"  
169     }  
170   ]  
171 }
```

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

Topology Builder – Groups

- group = topology_builder.create_group(<group_id>, <group_name>)

Agenda

Overview

Set up environment

OneAgent Plugin

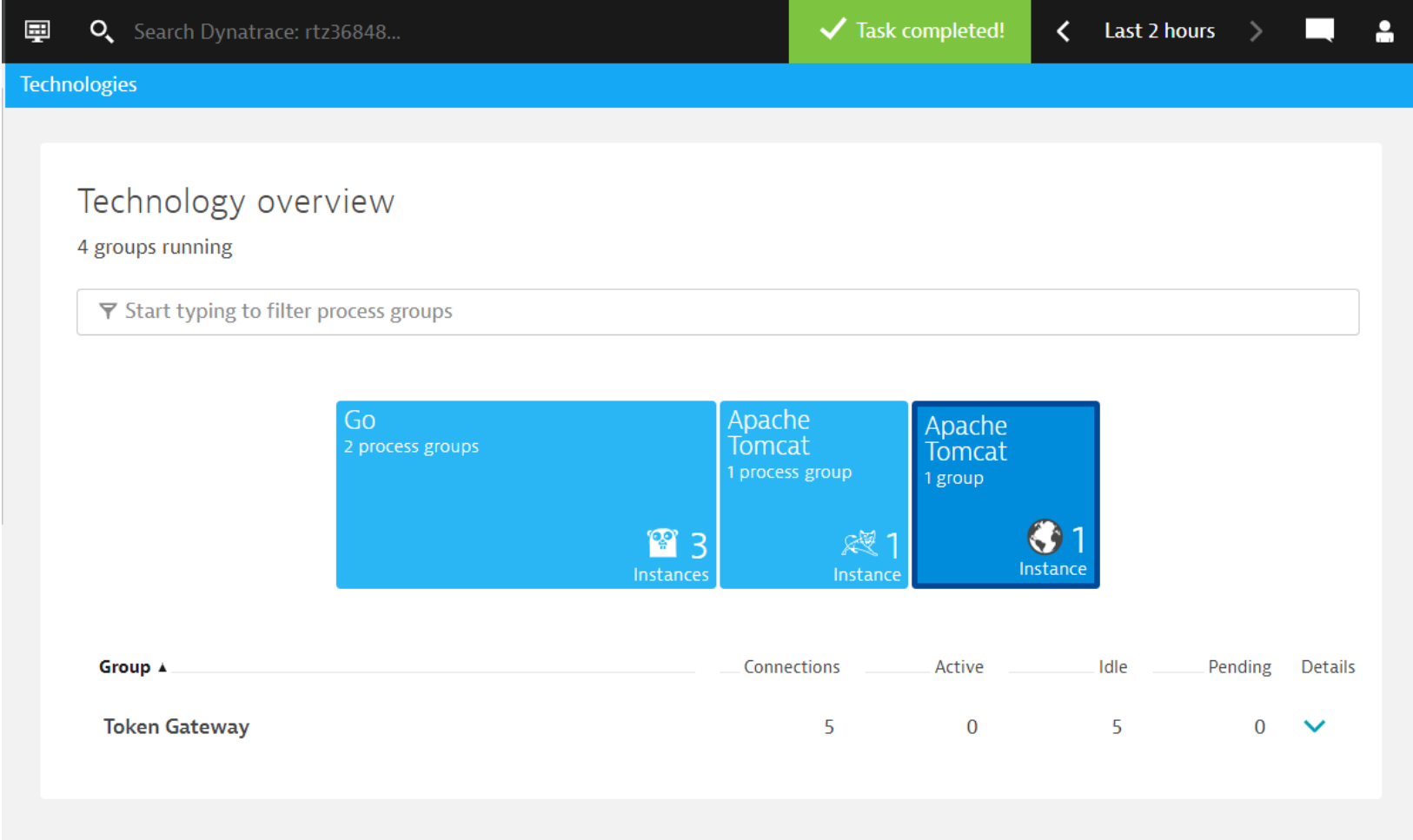
ActiveGate Plugin ◀

API

Roadmap and best
practices

Topology Builder – Groups

- group = topology_builder.create_group(<group_id>, <group_name>)



The screenshot shows the Dynatrace interface with the following details:

- Search Bar:** Search Dynatrace: rtz36848... Task completed! Last 2 hours
- Technology Overview:** 4 groups running. A search bar says "Start typing to filter process groups".
- Process Groups:**
 - Go:** 2 process groups, 3 Instances
 - Apache Tomcat:** 1 process group, 1 Instance
 - Apache Tomcat:** 1 group, 1 Instance
- Token Gateway:** Grouped under Go, showing 5 Connections, 0 Active, 5 Idle, 0 Pending.

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

Topology Builder – Devices

- device = group.create_element(<device_id>, <device_name>)

Agenda

Overview

Set up environment

OneAgent Plugin

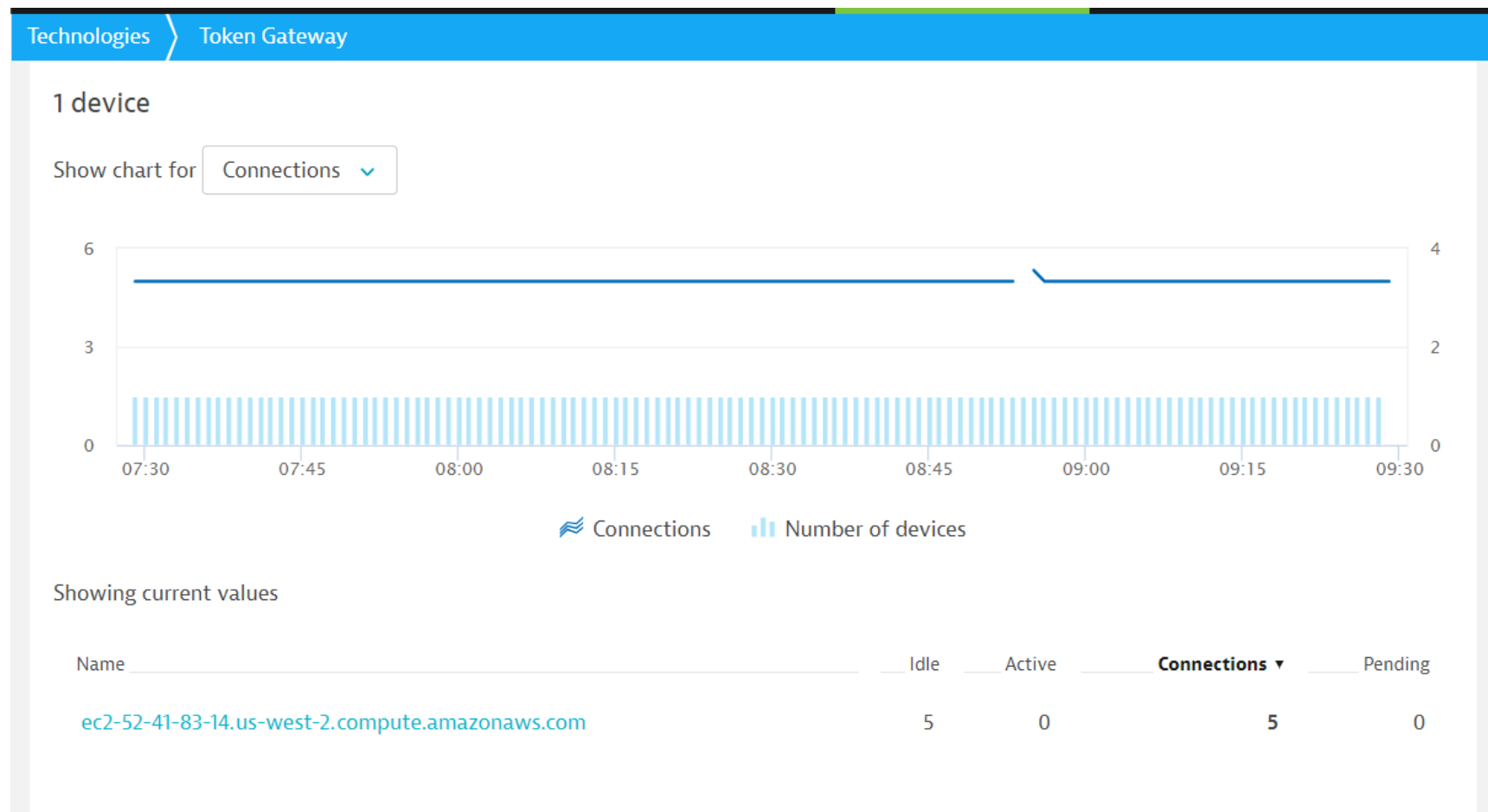
ActiveGate Plugin ◀

API

Roadmap and best
practices

Topology Builder – Devices

- device = group.create_element(<device_id>, <device_name>)



Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

Topology Builder – Endpoints & Properties

- `device.add_endpoint(<ip>, <port>, dnsNames = [hostnames ...])`
- `device.report_property(<name>, <value>)`

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

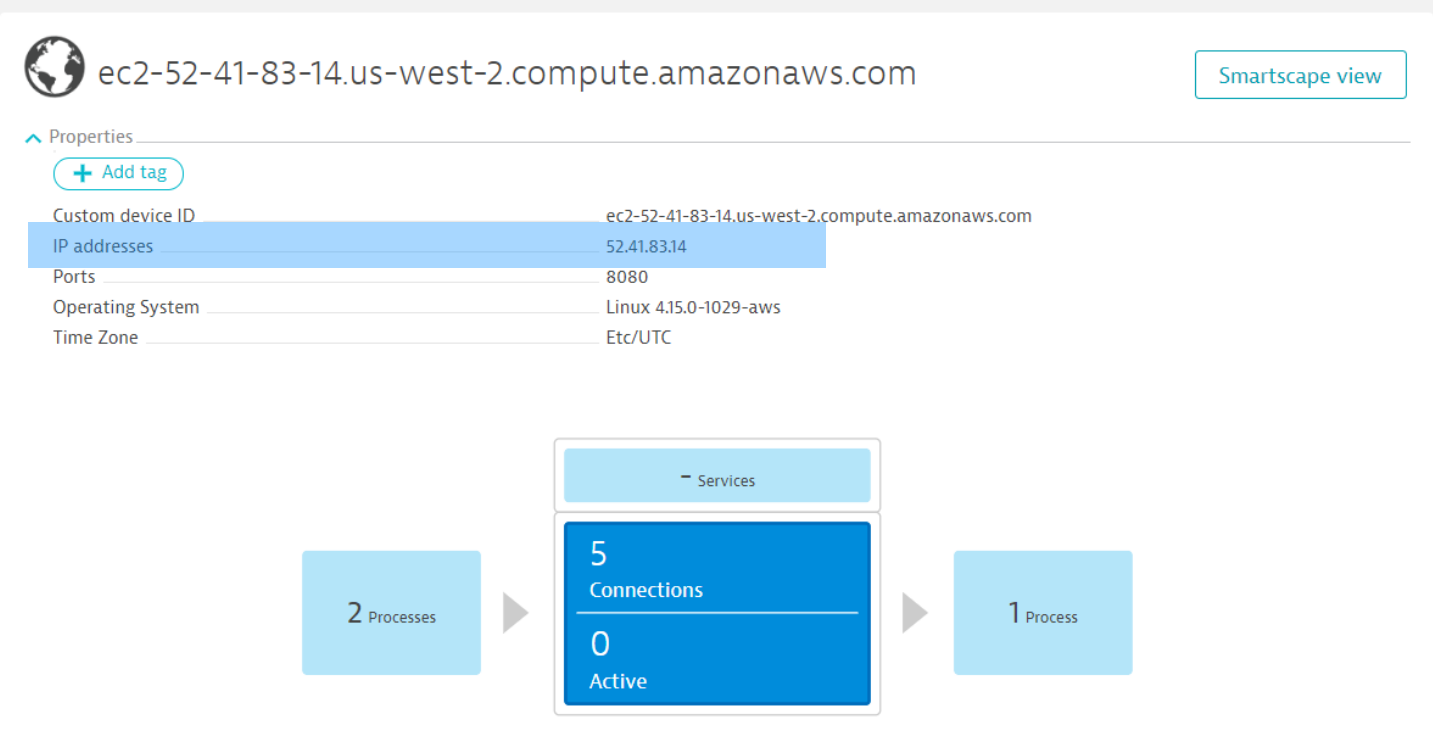
API

Roadmap and best
practices

Topology Builder – Endpoints

- `device.add_endpoint(<ip>, <port>, dnsNames = [hostnames ...])`
- `device.report_property(<name>, <value>)`

Technologies › Token Gateway › ec2-52-41-83-14.us-west-2.compute.amazonaws.com



ec2-52-41-83-14.us-west-2.compute.amazonaws.com

Properties

+ Add tag

Custom device ID: ec2-52-41-83-14.us-west-2.compute.amazonaws.com

IP addresses: 52.41.83.14

Ports: 8080

Operating System: Linux 4.15.0-1029-aws

Time Zone: Etc/UTC

Smandscape view

2 Processes → 5 Connections → 0 Active

Agenda

Overview

Set up environment

OneAgent Plugin

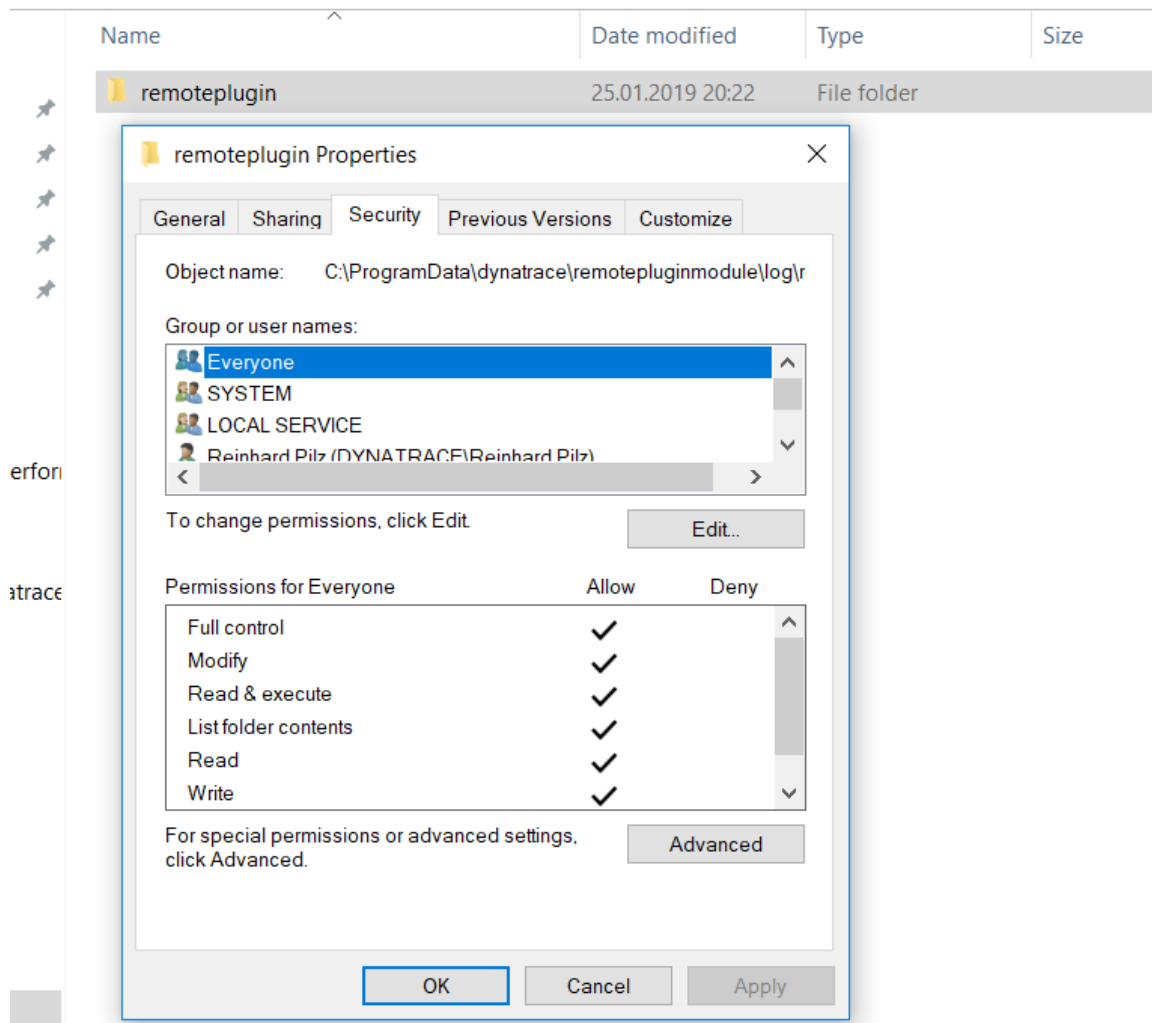
ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveAgent Plugin – Build Preparation

> This PC > OSDisk (C:) > ProgramData > dynatrace > remotepluginmodule > log >



Agenda

Overview

Set up environment

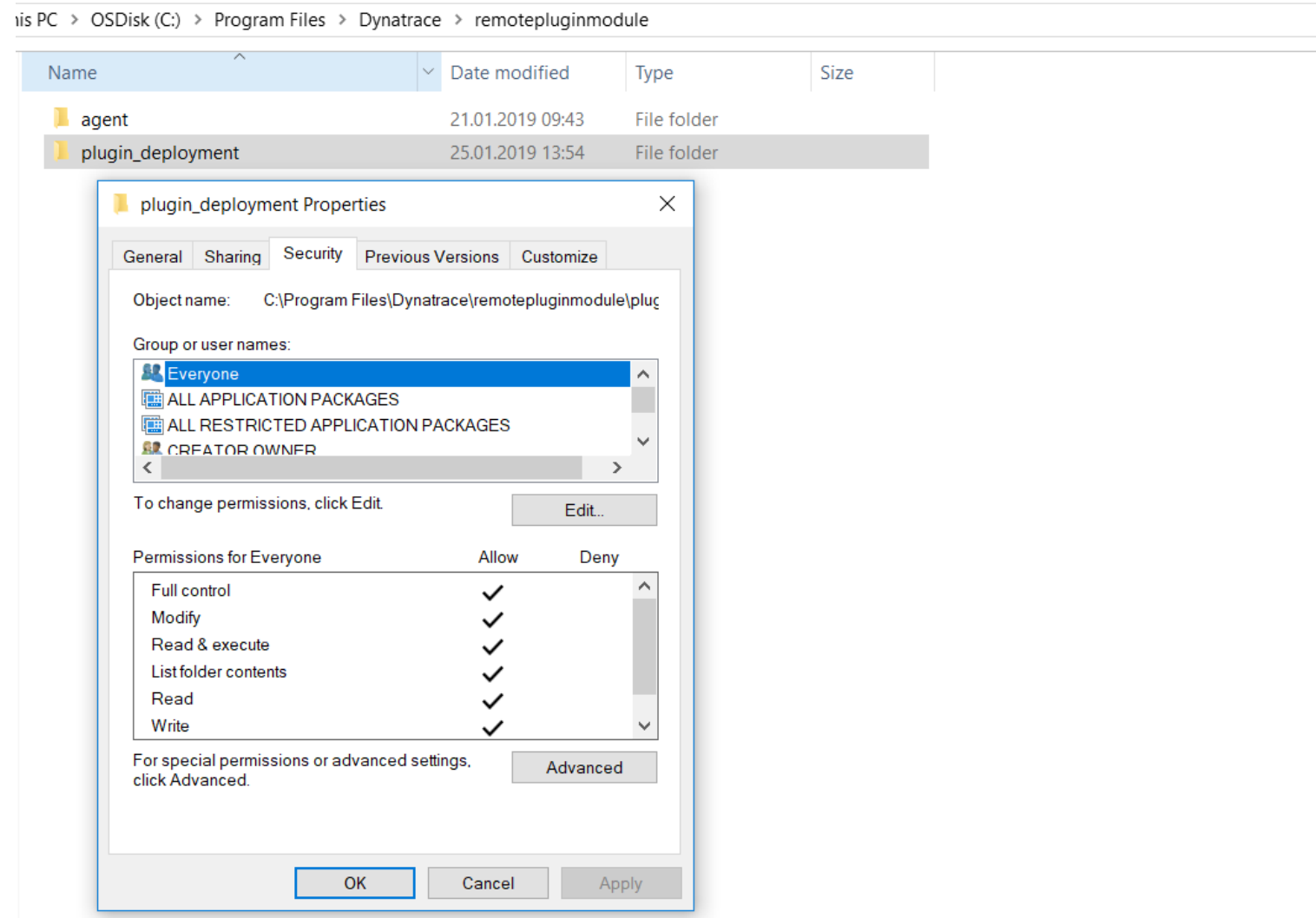
OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveAgent Plugin – Build Preparation



Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveAgent Plugin – Building

- Navigate into the folder “hotday_activegate_plugin”
- Execute
 - `oneagent_build_plugin --no_upload --no_restart`
- Restart the Service “Dynatrace Remote Plugin Module”
- Upload the Plugin manually
 - "C:\Program Files\dynatrace\remotepluginmodule\plugin_deployment\hotday_activegate_plugin.zip"

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin – Scheduling the Plugin

Settings > Monitoring > Monitored technologies > HOT Day ActiveGate Plugin

Settings

- Monitoring
- Setup and overview
- Monitored technologies**
- Monitoring overview
- Host naming
- Processes and containers
- Detection and naming
- Web & mobile monitoring
- Real user & synthetic monitoring
- Cloud and virtualization
- Connect vCenter, Azure, Cloud Foundry o...
- Server-side service monitoring
- Manage & customize service monitoring
- Log Analytics
- Set up management of logs
- Anomaly detection
- Configure detection sensitivity

HOT Day ActiveGate Plugin
Version: 116 Type: ActiveGate plugin

Customize your plugin

Add alerts, adjust charts and more. See [ActiveGate plugin help](#)
Upload the zip archive with Python script and JSON to deploy your changes.

[Download plugin](#) [Upload plugin](#)

[Endpoint configuration](#) Metrics Changelog

Add new endpoint

Endpoint name	Status	Monitoring off/on	Delete	Edit
EC2AMAZ-S70VKM0	Ok	<input checked="" type="button"/>		

Endpoint name: EC2AMAZ-S70VKM0 URL: http://ec2-52-41-83-14.us-west-2.compute.amazonaws.com:8080

Choose ActiveGate: EC2AMAZ-S70VKM0

[Cancel](#) [Update](#)

Agenda

Overview

Set up environment

OneAgent Plugin

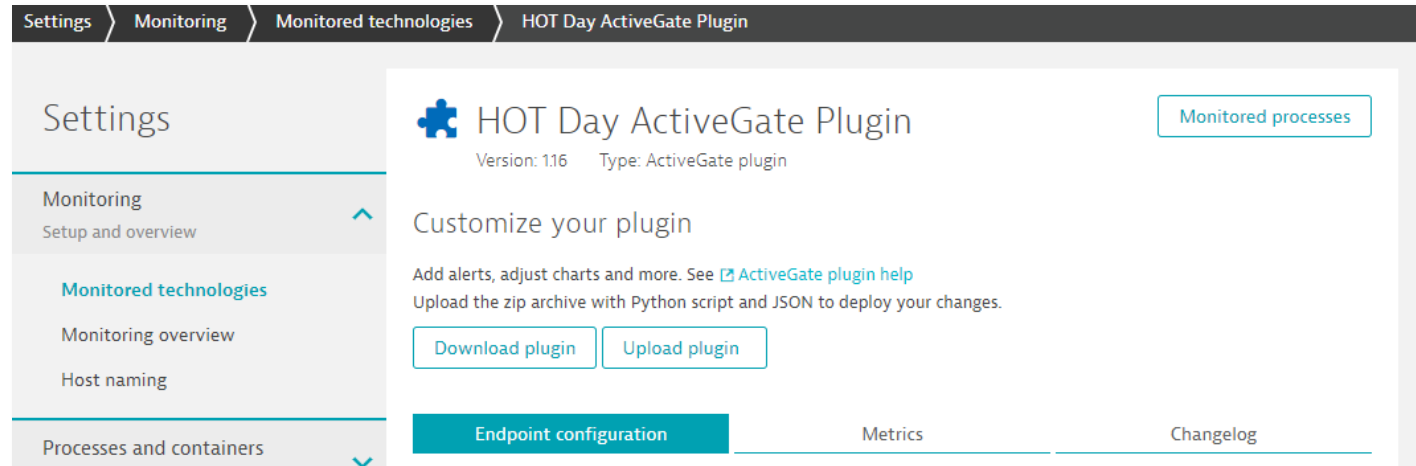
ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin – Scheduling the Plugin

Settings > Monitoring > Monitored technologies > HOT Day ActiveGate Plugin



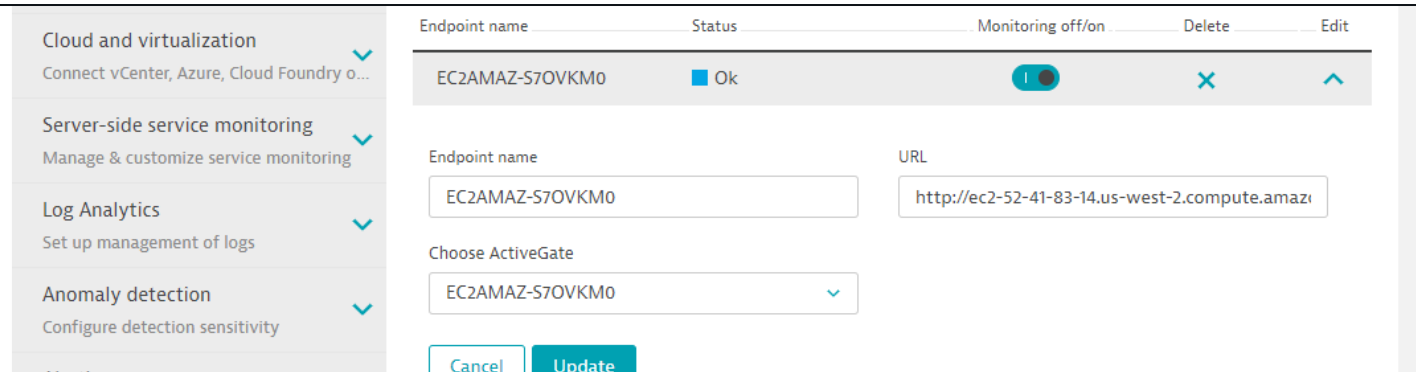
HOT Day ActiveGate Plugin
Version: 116 Type: ActiveGate plugin

Customize your plugin
Add alerts, adjust charts and more. See [ActiveGate plugin help](#)
Upload the zip archive with Python script and JSON to deploy your changes.

[Download plugin](#) [Upload plugin](#)

[Endpoint configuration](#) [Metrics](#) [Changelog](#)

http://ec2-52-41-83-14.us-west-2.compute.amazonaws.com:8080



Endpoint name	Status	Monitoring off/on	Delete	Edit
EC2AMAZ-S70VKM0	Ok	<input checked="" type="checkbox"/>	X	^

Endpoint name: EC2AMAZ-S70VKM0 URL: http://ec2-52-41-83-14.us-west-2.compute.amazonaws.com:8080

Choose ActiveGate: EC2AMAZ-S70VKM0

[Cancel](#) [Update](#)

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin – Scheduling the Plugin

Settings > Monitoring > Monitored technologies > HOT Day ActiveGate Plugin

Settings

- Monitoring
- Setup and overview
- Monitored technologies**
- Monitoring overview
- Host naming
- Processes and containers
- Detection and naming
- Web & mobile monitoring
- Real user & synthetic monitoring
- Cloud and virtualization
- Connect vCenter, Azure, Cloud Foundry o...
- Server-side service monitoring
- Manage & customize service monitoring
- Log Analytics
- Set up management of logs
- Anomaly detection
- Configure detection sensitivity

HOT Day ActiveGate Plugin
Version: 116 Type: ActiveGate plugin

Customize your plugin

Add alerts, adjust charts and more. See [ActiveGate plugin help](#)
Upload the zip archive with Python script and JSON to deploy your changes.

[Download plugin](#) [Upload plugin](#)

[Endpoint configuration](#) [Metrics](#) [Changelog](#)

Add new endpoint

Endpoint name	Status	Monitoring off/on	Delete	Edit
EC2AMAZ-S70VKM0	Ok	<input checked="" type="button"/>		

Endpoint name: EC2AMAZ-S70VKM0 URL: http://ec2-52-41-83-14.us-west-2.compute.amazonaws.com

Choose ActiveGate: EC2AMAZ-S70VKM0

[Cancel](#) [Update](#)

Agenda

Overview

Set up environment

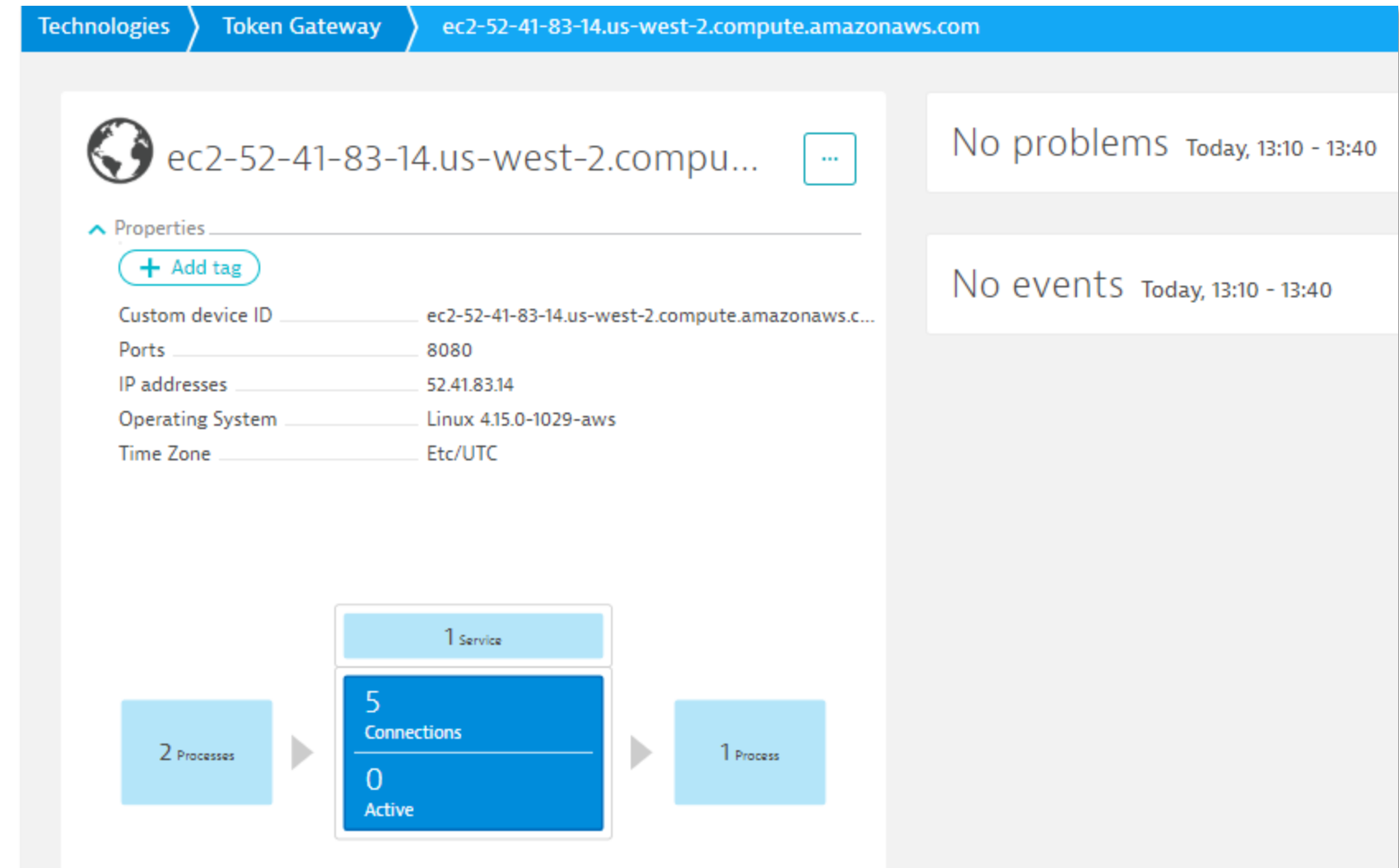
OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best practices

ActiveGate Plugin – Custom Devices



Technologies > Token Gateway > ec2-52-41-83-14.us-west-2.compute.amazonaws.com

ec2-52-41-83-14.us-west-2.compu... ...

Properties

+ Add tag

Custom device ID	ec2-52-41-83-14.us-west-2.compute.amazonaws.c...
Ports	8080
IP addresses	52.41.83.14
Operating System	Linux 4.15.0-1029-aws
Time Zone	Etc/UTC

No problems Today, 13:10 - 13:40

No events Today, 13:10 - 13:40

1 Service
5 Connections
0 Active

2 Processes → 1 Process

Agenda

Overview

Set up environment

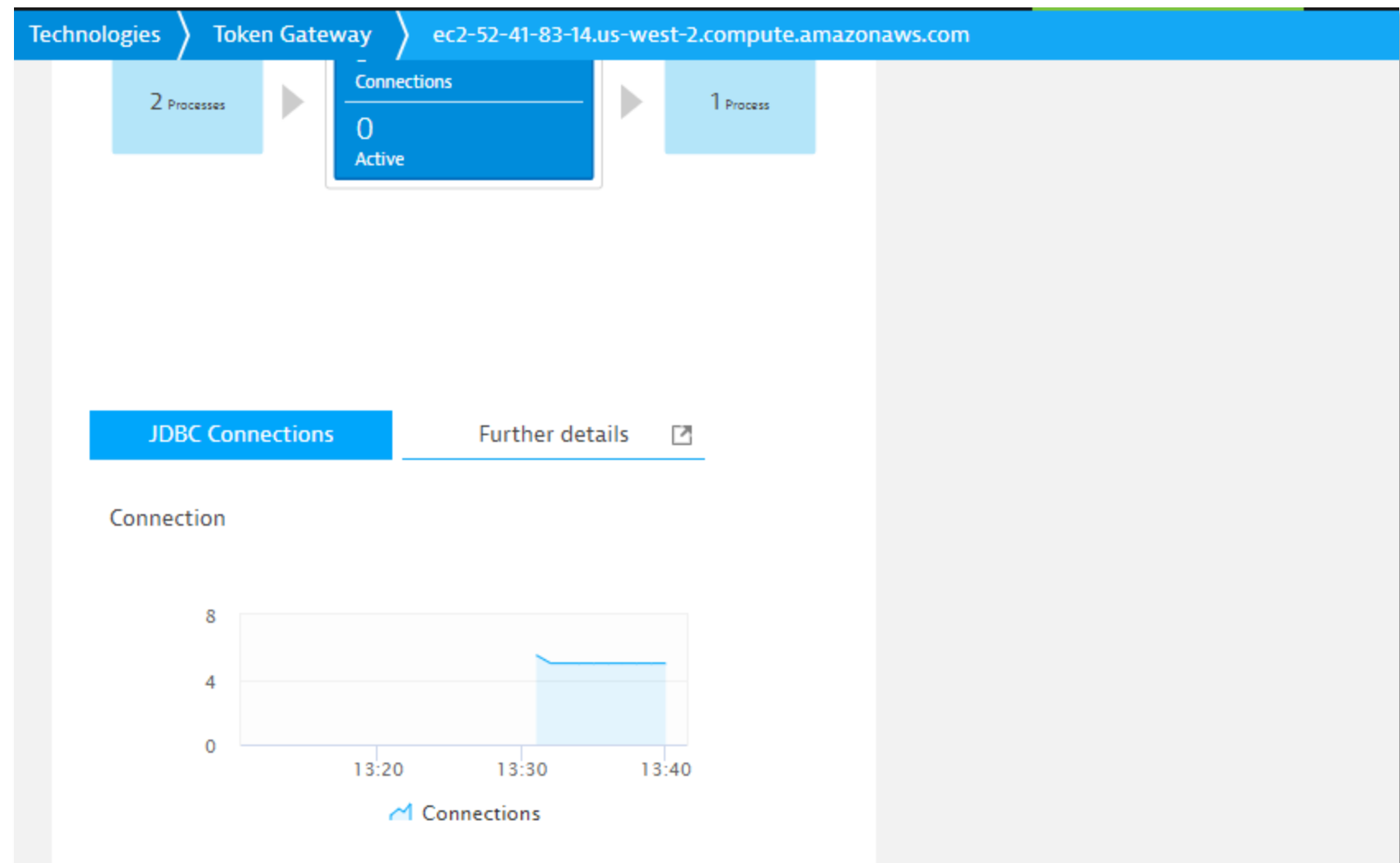
OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin – Custom Metrics



Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin ◀

API

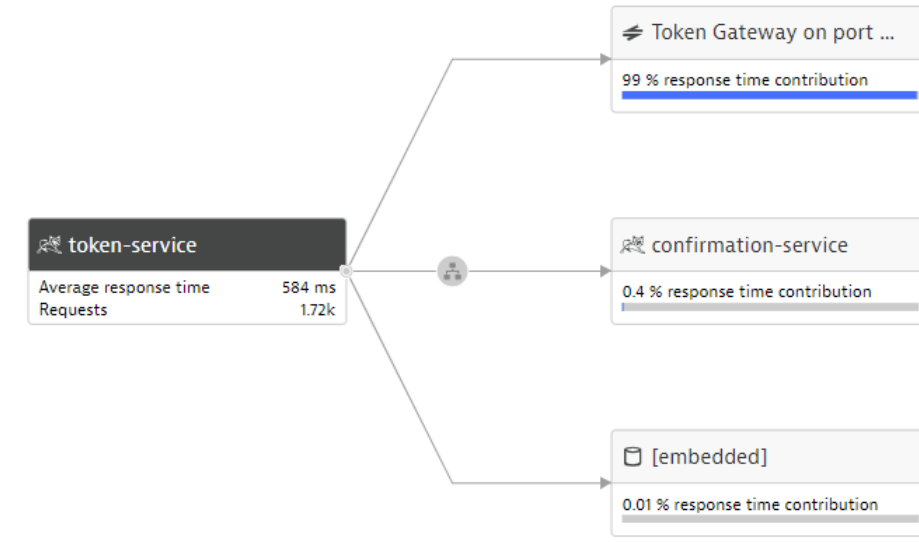
Roadmap and best
practices

ActiveGate Plugin – Service Flow

Transactions & services > token-service > Details > Service flow

Showing service flow of requests of 'token-service'

Today, 13:14 - 13:44 (30 Minutes) | Apply | Show | Response time | Throughput | Add filter



Token Gateway on port ...
99 % response time contribution

confirmation-service
0.4 % response time contribution

[embedded]
0.01 % response time contribution

Passing transactions Infrastructure

token-service

- Avg. response time 584 ms
- Avg. time spent in called services 582 ms
- Requests 1.72k
- Failed requests 986
- Calls to other services 2.46k

See every single request in PurePath view [View PurePaths](#)

Understand and analyze which web requests are the most expensive and most frequently called [View web requests](#)

No service selected
Select any service in the service flow to get more details and perform deeper analysis

Agenda

Overview

Set up environment

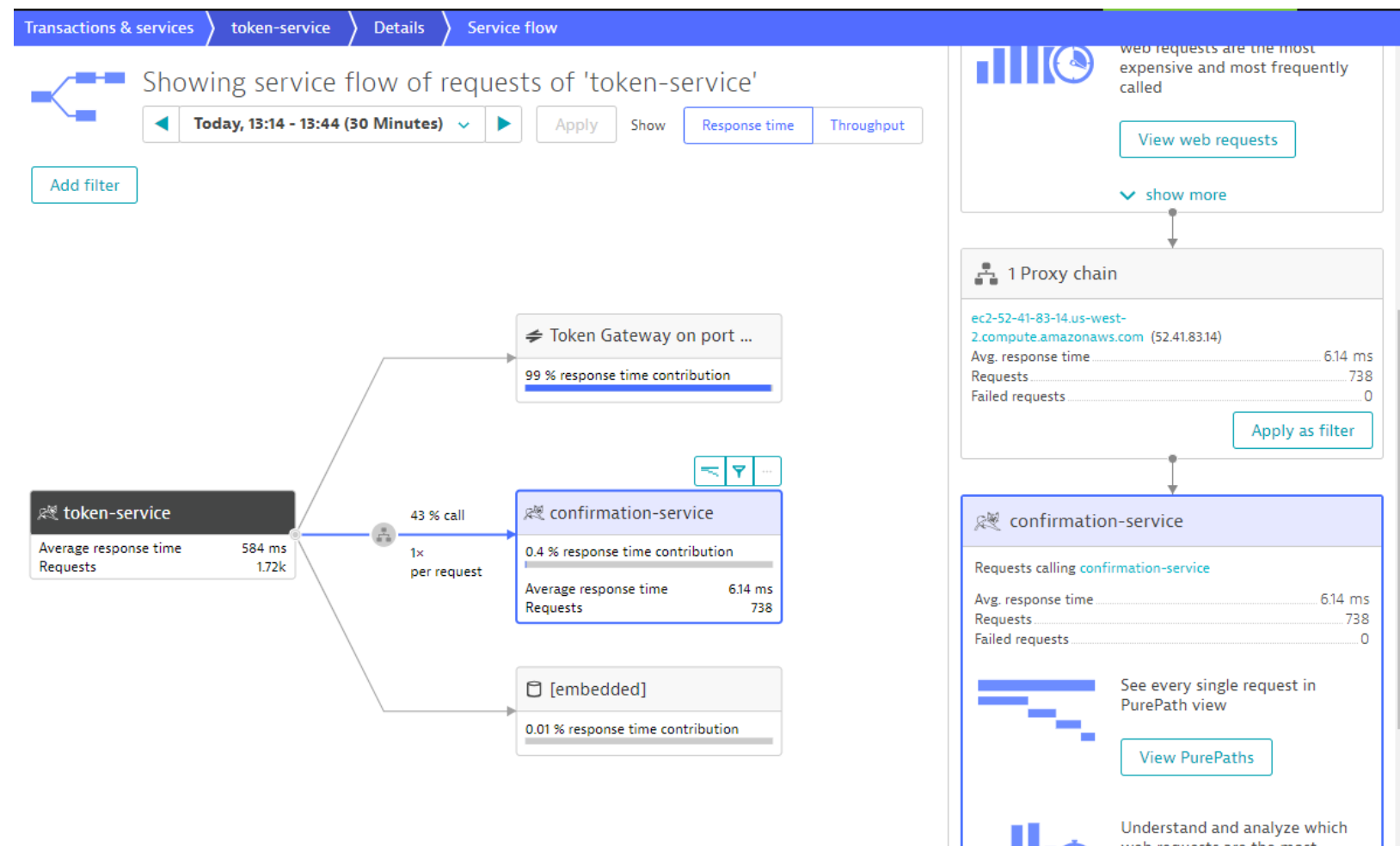
OneAgent Plugin

ActiveGate Plugin ◀

API

Roadmap and best
practices

ActiveGate Plugin – Service Flow



Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin

API ◀

Roadmap and best
practices

API



Agenda

Plugins vs API ◀

API Explorer

Register Metric

Publish Timeseries

Validate Results

Thresholds

API



API

Plugins vs API ◀

API Explorer

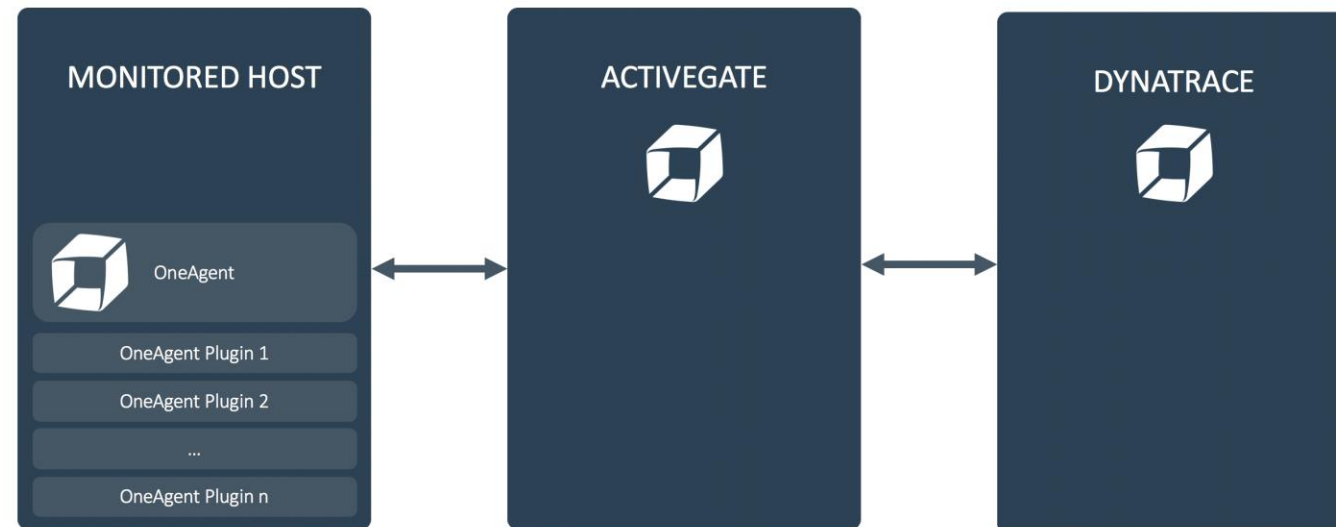
Register Metric

Publish Timeseries

Validate Results

Thresholds

Plugins vs API



API

Plugins vs API ◀

API Explorer

Register Metric

Publish Timeseries

Validate Results

Thresholds

Plugins vs API



API

Plugins vs API ◀

API Explorer

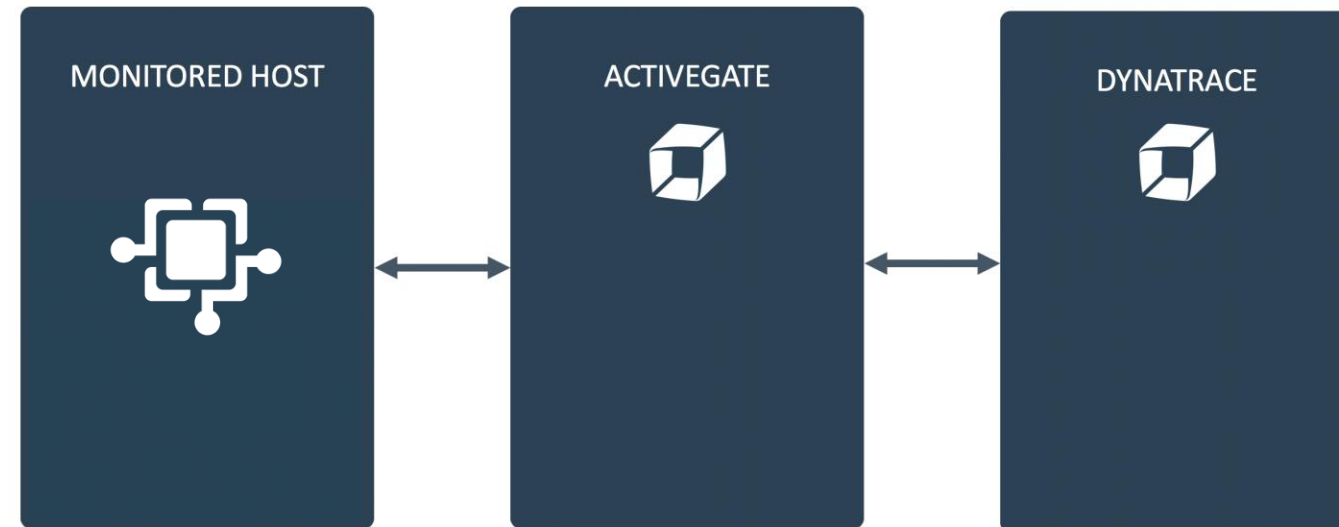
Register Metric

Publish Timeseries

Validate Results

Thresholds

Plugins vs API



API

Plugins vs API ◀

API Explorer

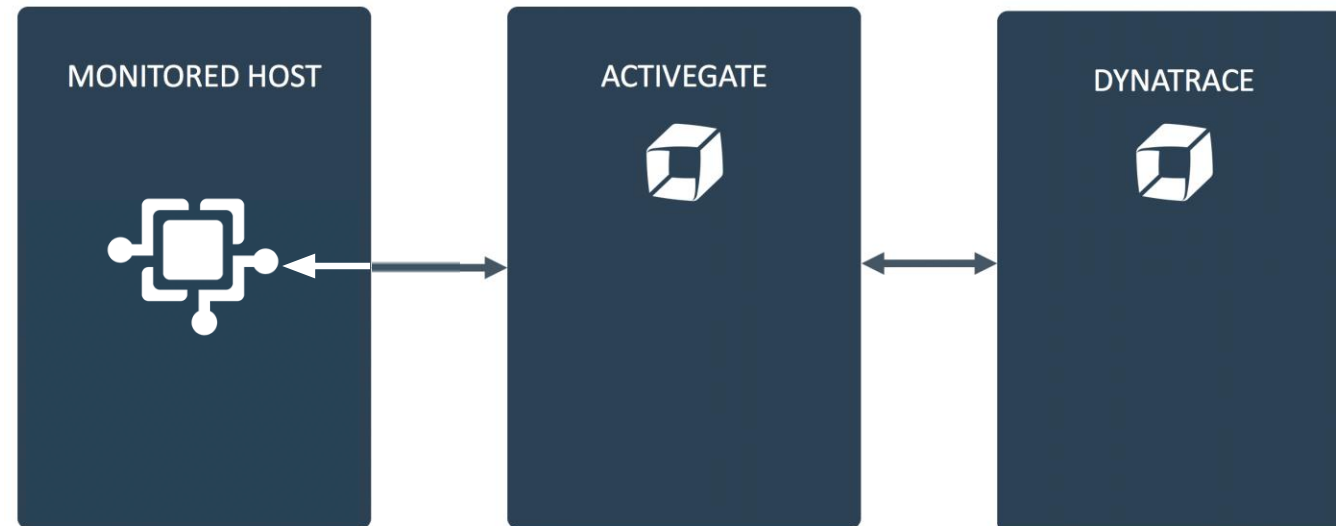
Register Metric

Publish Timeseries

Validate Results

Thresholds

Plugins vs API



API

Plugins vs API ◀

API Explorer

Register Metric

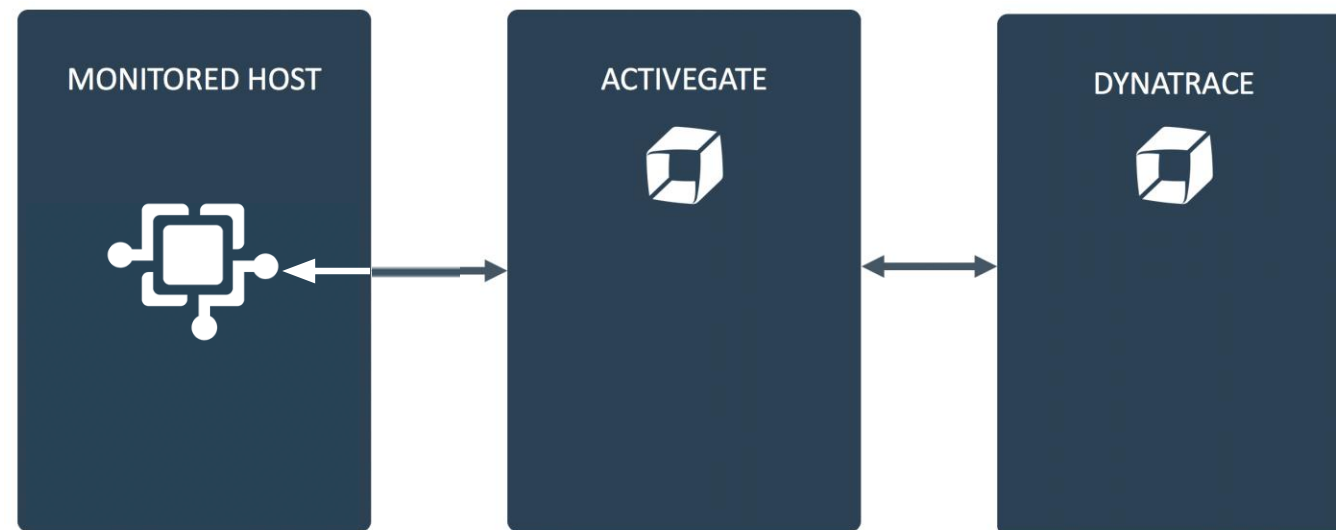
Publish Timeseries

Validate Results

Thresholds

Plugins vs API

- REST API
- Manually scheduled
 - No Dynatrace Component involved



API

Plugins vs API

API Explorer ◀

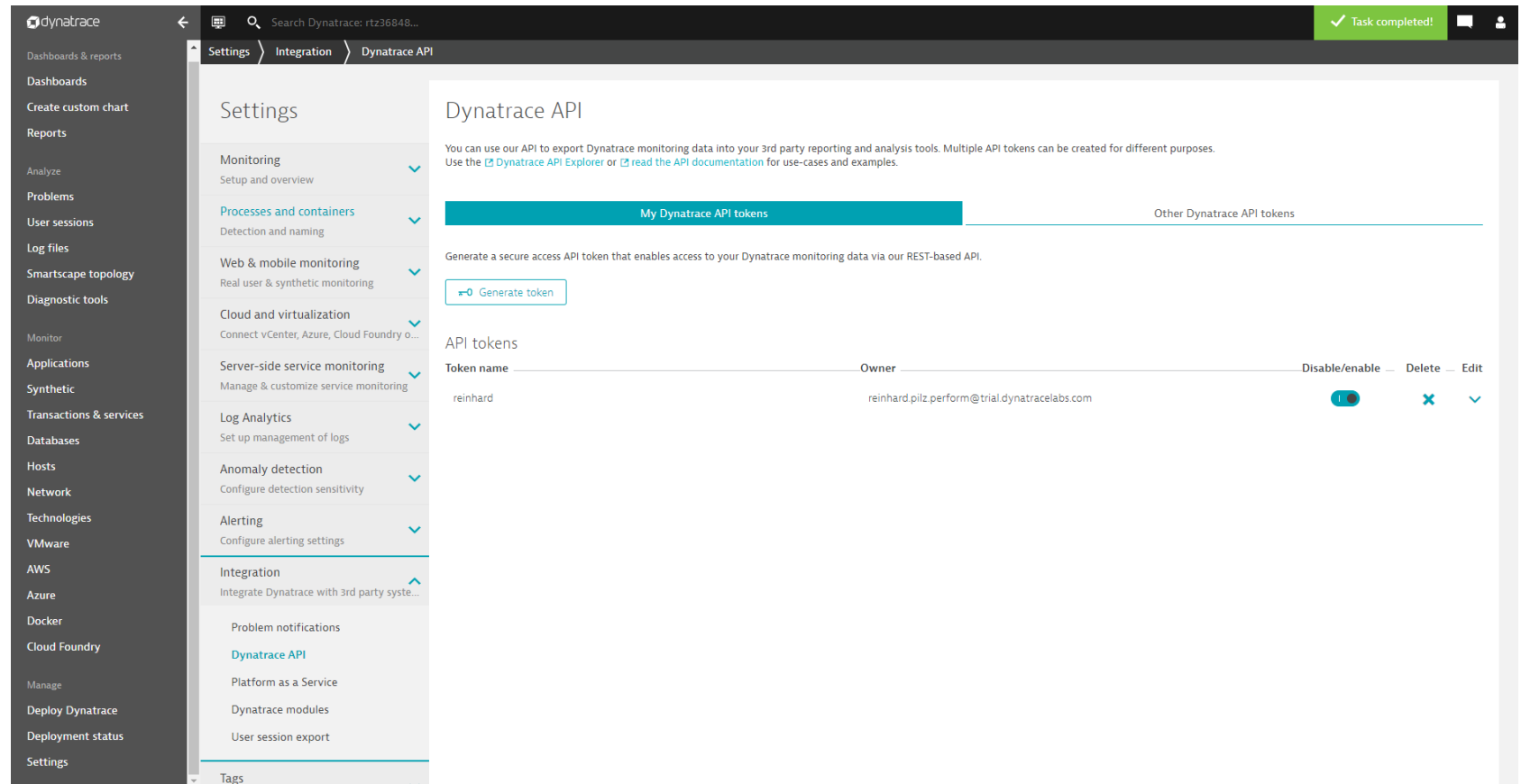
Register Metric

Publish Timeseries

Validate Results

Thresholds

API Explorer



The screenshot shows the Dynatrace API Explorer interface. The left sidebar lists various monitoring and management sections such as Dashboards, Reports, Problems, User sessions, Log files, Smartscape topology, Diagnostic tools, Monitor, Applications, Synthetic, Transactions & services, Databases, Hosts, Network, Technologies, VMware, AWS, Azure, Docker, Cloud Foundry, Manage, Deploy Dynatrace, Deployment status, and Settings. The main content area is titled "Dynatrace API" and contains the following text: "You can use our API to export Dynatrace monitoring data into your 3rd party reporting and analysis tools. Multiple API tokens can be created for different purposes. Use the [Dynatrace API Explorer](#) or [read the API documentation](#) for use-cases and examples." Below this is a section titled "My Dynatrace API tokens" which includes a "Generate token" button. A table lists existing API tokens:

Token name	Owner	Actions
reinhard	reinhard.pilz.perform@trial.dynatracelabs.com	Disable/enable Delete Edit

API

Plugins vs API

API Explorer ◀

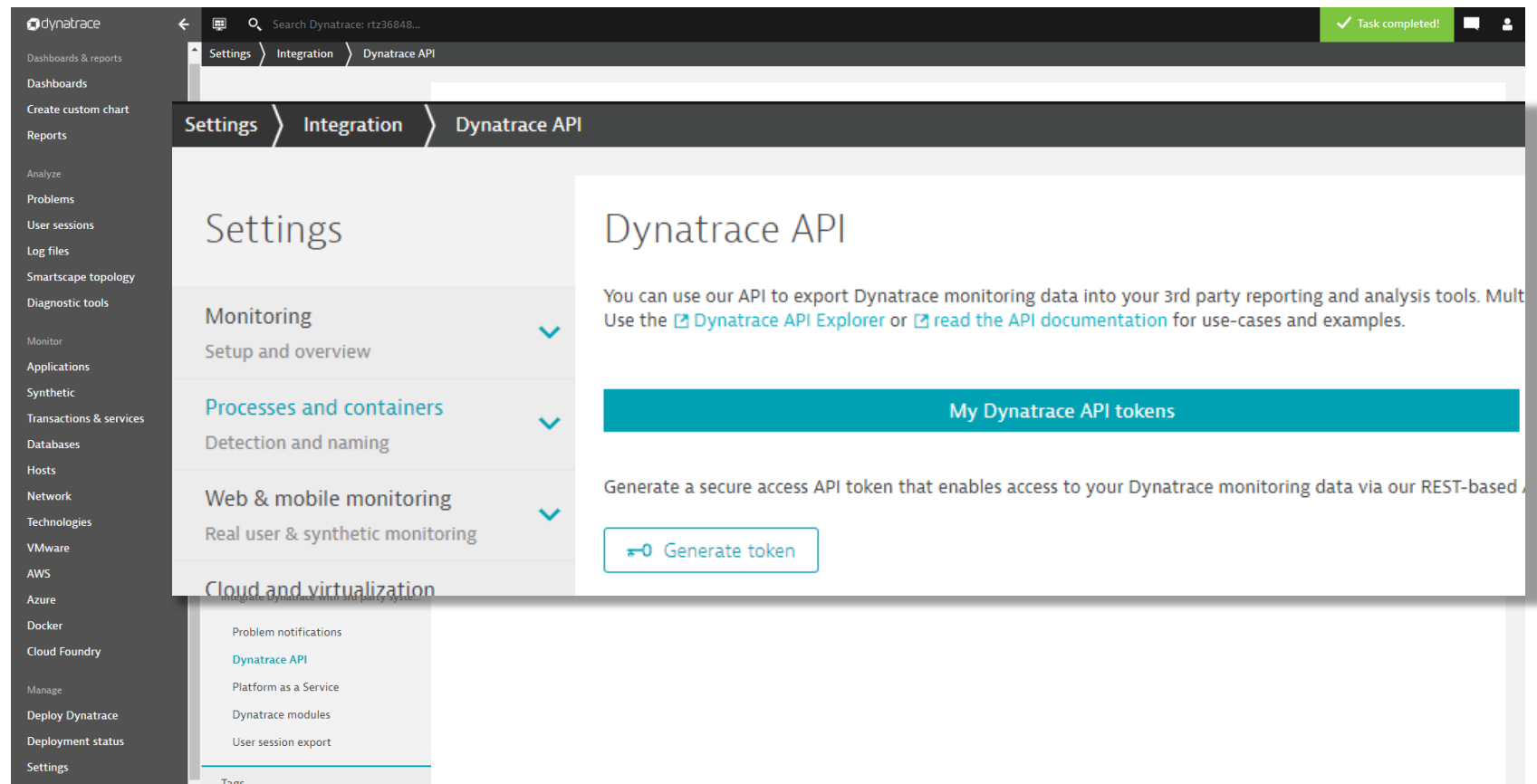
Register Metric

Publish Timeseries

Validate Results

Thresholds

API Explorer



The screenshot shows the Dynatrace web interface with the following navigation path:

- Left sidebar: Dashboards & reports, Dashboards, Create custom chart, Reports, Analyze, Problems, User sessions, Log files, Smartscape topology, Diagnostic tools, Monitor, Applications, Synthetic, Transactions & services, Databases, Hosts, Network, Technologies, VMware, AWS, Azure, Docker, Cloud Foundry, Manage, Deploy Dynatrace, Deployment status, Settings.
- Top header: Search bar (Search Dynatrace: rtz36848...), Task completed! icon.
- Current path: Settings > Integration > Dynatrace API
- Main content area:
 - Settings**
 - Dynatrace API**: You can use our API to export Dynatrace monitoring data into your 3rd party reporting and analysis tools. Mult... Use the [Dynatrace API Explorer](#) or [read the API documentation](#) for use-cases and examples.
 - My Dynatrace API tokens**: Generate a secure access API token that enables access to your Dynatrace monitoring data via our REST-based API.
 - Generate token** button.
- Bottom footer: Integrate Dynatrace with third-party systems.

API

Plugins vs API

API Explorer ◀

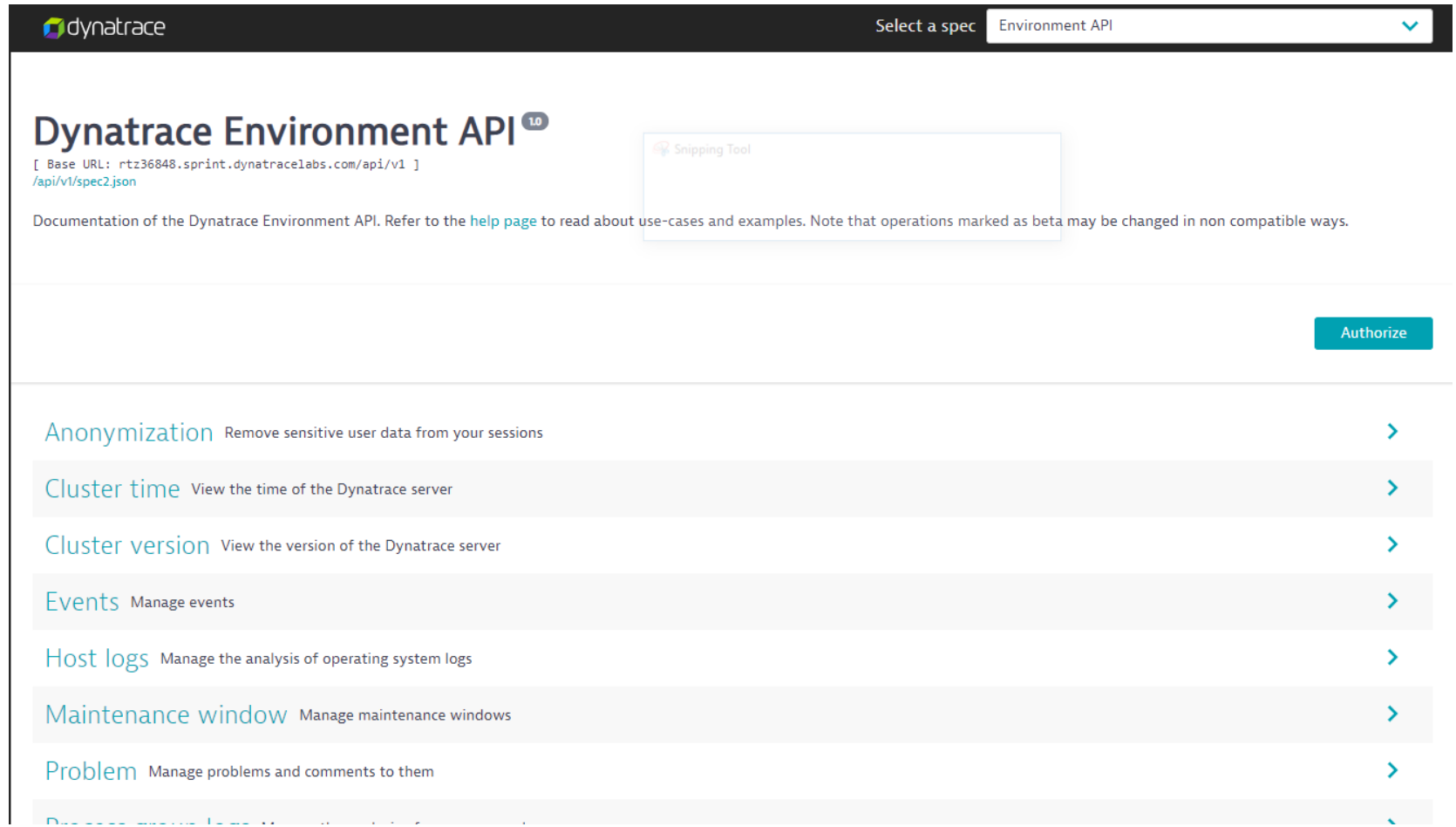
Register Metric

Publish Timeseries

Validate Results

Thresholds

API Explorer



The screenshot shows the Dynatrace Environment API Explorer interface. At the top, there is a navigation bar with the Dynatrace logo, a dropdown menu labeled "Select a spec" set to "Environment API", and a "Authorize" button. Below the header, the title "Dynatrace Environment API" is displayed with a version indicator "(1.0)". A note indicates the base URL: "Base URL: rtz36848.sprint.dynatracelabs.com/api/v1" and a specific endpoint: "/api/v1/spec2.json". A "Snipping Tool" icon is present in a box. A descriptive text block states: "Documentation of the Dynatrace Environment API. Refer to the [help page](#) to read about use-cases and examples. Note that operations marked as beta may be changed in non compatible ways." A list of API endpoints is shown, each with a description and a right-pointing arrow:

- Anonymization Remove sensitive user data from your sessions
- Cluster time View the time of the Dynatrace server
- Cluster version View the version of the Dynatrace server
- Events Manage events
- Host logs Manage the analysis of operating system logs
- Maintenance window Manage maintenance windows
- Problem Manage problems and comments to them

API

Plugins vs API

API Explorer ◀

Register Metric

Publish Timeseries

Validate Results

Thresholds

API Explorer

Threshold Manage thresholds

Timeseries Manage metrics

GET /timeseries Lists all metric definitions, along with parameters of each metric

GET /timeseries/{timeseriesIdentifier} Gets the parameters of the specified metric and, optionally, its data points

POST /timeseries/{timeseriesIdentifier} Lists all available metric data points, matching specified parameters

PUT /timeseries/{timeseriesIdentifier} Creates a new custom metric

DELETE /timeseries/{timeseriesIdentifier} Deletes the specified custom metric

Topology & Smartscape - Application Manage applications

Topology & Smartscape - Custom device Create a custom device and push data to it

POST /entity/infrastructure/custom/{customDeviceId} Creates/updates a custom device, or reports metric data points to the custom device.

Topology & Smartscape - Host Manage hosts

API

Plugins vs API

API Explorer

Register Metric ◀

Publish Timeseries

Validate Results

Thresholds

API Explorer

PUT

/timeseries/{timeseriesIdentifier} Creates a new custom metric

API

Plugins vs API

API Explorer

Register Metric ◀

Publish Timeseries

Validate Results

Thresholds

Metric Registration

PUT

/timeseries/{timeseriesIdentifier} Creates a new custom metric

Body	Cookies (1)	Headers (11)	Test Results
<pre> Pretty Raw Preview JSON ▾ 1 { 2 "timeseriesId": "custom:received.coffees", 3 "displayName": "Received Coffees", 4 "dimensions": [5 "CUSTOM_DEVICE", 6 "coffee" 7], 8 "unit": "Count (count)", 9 "detailedSource": "API", 10 "types": [11 "Coffee Machines" 12], 13 "aggregationTypes": [14 "AVG", 15 "SUM", 16 "MIN", 17 "MAX" 18], 19 "filter": "CUSTOM" 20 }</pre>			

API

Plugins vs API

API Explorer

Register Metric ◀

Publish Timeseries

Validate Results

Thresholds

Metric Registration

PUT

/timeseries/{timeseriesIdentifier} Creates a new custom metric

Body	Cookies (1)	Headers (11)	Test Results
<pre> Pretty Raw Preview JSON ▾ 1 { 2 "timeseriesId": "custom:received.coffees", 3 "displayName": "Received Coffees", 4 "dimensions": [5 "CUSTOM_DEVICE", 6 "coffee" 7], 8 "unit": "Count (count)", 9 "detailedSource": "API", 10 "types": [11 "Coffee Machines" 12], 13 "aggregationTypes": [14 "AVG", 15 "SUM", 16 "MIN", 17 "MAX" 18], 19 "filter": "CUSTOM" 20 }</pre>			

API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries ◀

Validate Results

Thresholds

Publishing Timeseries for a Custom Device

POST

/entity/infrastructure/custom/{customDeviceId} Creates/updates a custom device, or reports metric data points to the custom device.

API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries ◀

Validate Results

Thresholds

Publishing Timeseries for a Custom Device

POST

/entity/infrastructure/custom/{customDeviceId} Creates/updates a custom device, or reports metric data points to the custom device.

POST https://rtz36848.sprint.dynatracelabs.com/api/v1/entity/infrastructure/custom/coffeeMachine

Params Authorization Headers (2) **Body** Pre-request Script Tests

none form-data x-www-form-urlencoded raw binary **JSON (application/json)**

```
1 ▾ {  
2   "displayName": "Coffee Machine",  
3   "group": "Central Kitchen",  
4   "ipAddresses": [  
5     "10.0.0.1"  
6   ],  
7   "listenPorts": [  
8     80  
9   ],  
10  "favicon": "https://www.freecodecamp.org/favicon.ico",  
11  "configUrl": "http://coffee-machine.dynatrace.internal.com/coffeemachine/manage",  
12  "type": "Coffee Machines",  
13  "properties": {},  
14  "tags": [  
15    "office-linz"  
16  ],  
17  "series": [  
18    {  
19      "timeseriesId": "custom:received.coffees",  
20      "dimensions": {  
21        "coffee": "Espresso"  
22      },  
23      "dataPoints": [  
24        [  
25          1546858611000,  
26          13  
27        ]  
28      ]  
29    },  
30  ],  
31  "hostNames": [  
32    "coffee-machine.dynatrace.internal.com"  
33  ]  
34 }
```

API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries ◀

Validate Results

Thresholds

Publishing Timeseries for a Custom Device

POST

/entity/infrastructure/custom/{customDeviceId} Creates/updates a custom device, or reports metric data points to the custom device.

POST https://rtz36848.sprint.dynatracelabs.com/api/v1/entity/infrastructure/custom/coffeeMachine

Params

none

```
{
  "displayName": "Coffee Machine",
  "group": "Central Kitchen",
  "ipAddresses": [
    "10.0.0.1"
  ],
  "listenPorts": [
    80
  ],
  "favicon": "https://www.freecodecamp.org/freecodecamp/food/cup-",
  "configUrl": "http://coffee-machine.dynatrace.internal.com/cof",
  "type": "Coffee Machines",
  "properties": {},
  "tags": [
    "office-linz"
  ],
  "hostNames": [
    "coffee-machine.dynatrace.internal.com"
  ]
}
```

API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries ◀

Validate Results

Thresholds

Publishing Timeseries for a Custom Device

POST

/entity/infrastructure/custom/{customDeviceId} Creates/updates a custom device, or reports metric data points to the custom device.

POST

Params

none

```
1 {  
2   "series": [  
3     {  
4       "timeseriesId": "custom:received.coffees",  
5       "dimensions": {  
6         "coffee": "Espresso"  
7       },  
8       "dataPoints": [  
9         [  
10            1546862119000,  
11            13  
12          ]  
13        ]  
14      ]  
15    }  
16  ],  
17  "hostNames": [  
18    "coffee-machine.dynatrace.internal.com"  
19  ]  
20}  
21}  
22}  
23}  
24}  
25}  
26}  
27}  
28}  
29}  
30}  
31}  
32 COFFEE-MACHINE.DYNATRACE.INTERNAL.COM  
33 }  
34 }
```

API

Plugins vs API

API Explorer

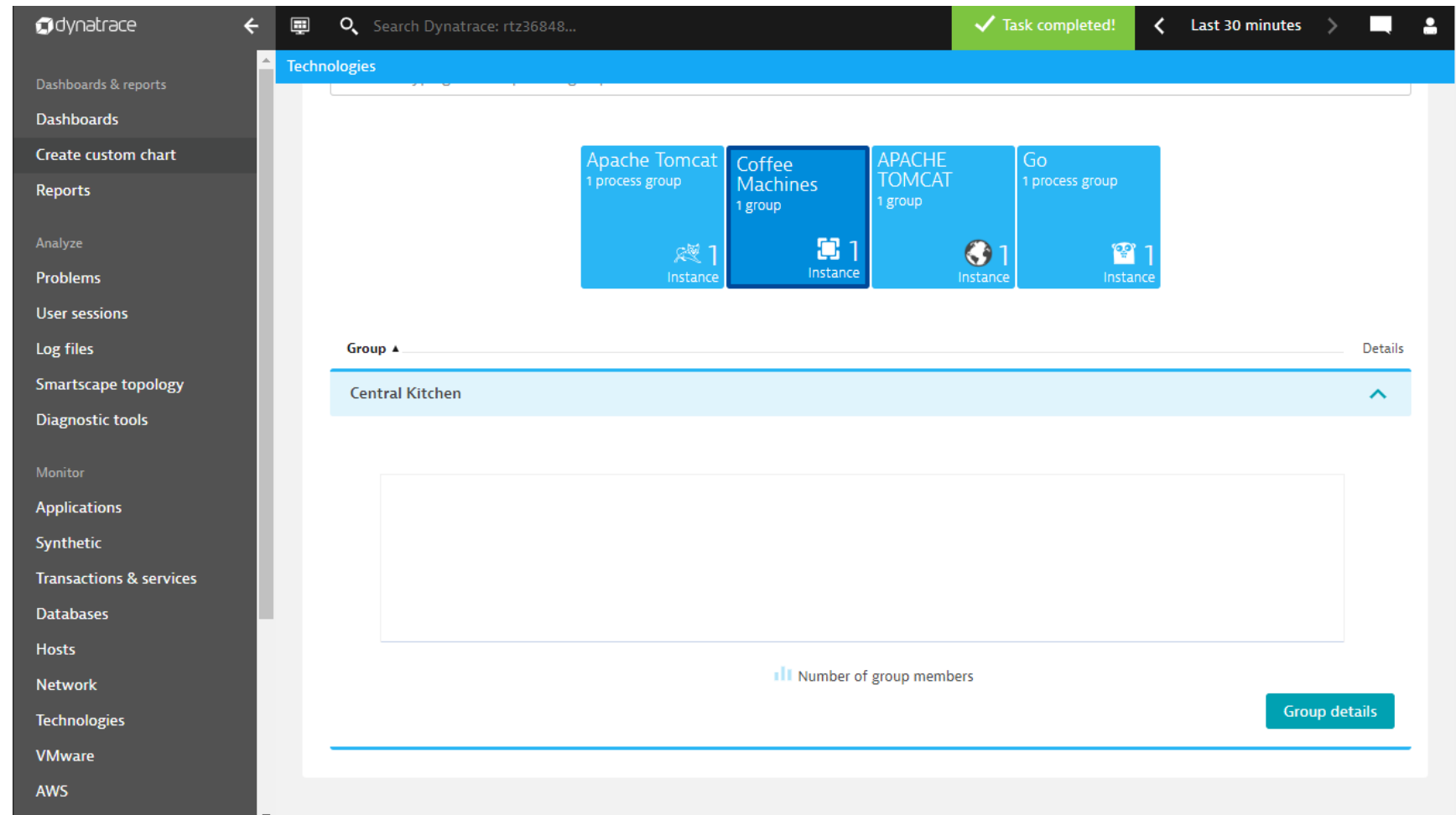
Register Metric

Publish Timeseries

Validate Results ◀

Thresholds

Custom Devices pushed in via API



API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries

Validate Results

Thresholds ◀

Thresholds for Custom Metrics

Threshold Manage thresholds

GET

/thresholds Gets all configured thresholds for plugins and custom events in your environment

PUT

/thresholds/{thresholdId} Creates or updates an existing threshold for a plugin or a custom event

DELETE

/thresholds/{thresholdId} Deletes the specified threshold

API

Plugins vs API

API Explorer

Register Metric

Publish Timeseries

Validate Results

Thresholds ◀

Thresholds for Custom Metrics

PUT

/thresholds/{thresholdId} Creates or updates an existing threshold for a plugin or a custom event

1 impacted infrastructure component

PUT

Parame



Coffee Machine
Custom Device

Re

Too many coffees made

The coffee machine must not produce a number of coffees above 3.

1
2
3
4
5
6
7
8
9
10
11
12
13

```
"violatingSamples": 1,  
"dealertingSamples": 1,  
"eventType": "AVAILABILITY_EVENT",  
"eventName": "Too many coffees made",  
"description": "The coffee machine must not produce a number of coffees {alert_condition} {threshold}.",  
"enabled": true  
13 }|
```

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Best practices – Python plugins

- Stay away from “generic” plugins, make sure that the plugin solves a specific problem
- Is your plugin taking more than a minute to run? Multi threading is your friend
- Use logger instead of print – Gets added to the OOTB plugin log once live
- Events sent are limited to 100 per minute, don’t resend known events every minute
- OneAgent plugin.json - activation: “SnapshotEntry” makes finding the process easier and is more future proof than activation: “Singleton”
- Custom metrics license is per entity, per metric, per dimension. Only create what you need
- Use the simulator as much as possible, it saves a lot of time over having to upload the plugin and wait for it to be executed and then go through the log files
- If possible, avoid native python libraries, as they are OS and Python version bound
- Considering spending a lot of time creating a plugin? Reach out to extensions@dynatrace.com, maybe something already is created or is coming. Also a good contact point for custom services engagements
- Do not use the above email for generic questions. Use the Dynatrace community forum, that way everyone can learn from your question

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Best practices – When do I use what?

- Metrics / Events
 - OneAgent JMX plugin
 - The process is instrumented and the metric can be extracted using JMX
 - OneAgent python plugin
 - The process is instrumented, but the metric isn't available using JMX
 - ActiveGate plugin
 - No OneAgent installation allowed/possible
 - Custom devices API
 - Change application code to call the Dynatrace API
 - Unknown metric/dimension names
- Native SDK (wrapper)
 - Deep monitoring required but the application isn't supported by OneAgent
- Java/.NET/JavaScript SDK
 - Service flow/PurePath split in two due to unsupported transport libraries
- OpenKit
 - User sessions / User Actions required, for example an IOT device or a rich client

Agenda

Overview

Set up environment

OneAgent Plugin

ActiveGate Plugin

API

Roadmap and best
practices

Roadmap

ActiveGate integrated installer
and auto update

ActiveGate plugins REST API

Improved SDK help content

OneAgent plugins REST API

OneAgent plugins new features: Python
Events, Custom properties, New configuration UI
controls, State metrics, PGtable, PGcharts



Thank you



HOT Day
sponsored by

