

# HPE Database and Middleware Automation

Software Version: 10.10 or later For the Linux operating system

Integration Guide for HP Operations Orchestration 9.07

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# Chapter 1: About the HPE DMA Integration with HP 00

This chapter contains the following general information about this integration:

- "Supported Products and Platforms" on page 7
- "Install the HPE DMA Content Pack for HP OO" on page 8
- "Install the HPE DMA Configuration Wizard for HP OO" on page 10

# Overview

This section provides information about the Database and Middleware Automation (HPE DMA) Content Pack for HP Operations Orchestration (HP OO), a collection of example flows and operations that you can use to manage and invoke HPE DMA automation content from HP OO. This document also provides information about the HPE DMA Wizard for HP OO.

This overview contains general information that pertains to all of the HPE DMA REST APIs. It includes the following information:

- "What's Included in the HPE DMA Content Pack"
- "Permissions and Capabilities" below

## What's Included in the HPE DMA Content Pack

The HPE DMA Content Pack contains the following example flows and operations:

🖻 🗁 Database and Middleware Automation Example Automation Flows Execute Deployments Interactively Get Deployments 🖉 Get Policies 🧟 Get Running Workflows 🧬 Get Workflow Run Status Example Environment Flows 🔗 Add Organization . P Add Server To Organization 🧬 Delete Server From Organization 🤔 Get Organization Id 🔗 Get Server Custom Field 😤 Get Server Id 🔗 Get Unassigned Servers 🤔 Put Server Custom Field Operations 👮 Execute Deployment 👮 Simplified DMA Query

This content is installed in the following folder in your HP OO repository:

Library/Integrations/Hewlett-Packard

# Permissions and Capabilities

The HPE DMA capabilities and permissions associated with the specified dmaUser's role (or roles) determine which resources that user can read (GET) and write (PUT, POST, DELETE).

Some flows require the dmaUser to have Administrator capability.

# Supported Products and Platforms

This integration requires DMA version 10.10 or later.

#### **Operating Systems**

The DMA version 10.10 or later platform runs on Red Hat Enterprise Linux.

For specific target operating system versions supported by each workflow, see the HP Database and Middleware Automation Support Matrix available on the HP Software Support web site: https://softwaresupport.hp.com/.

For DMA hardware requirements, see the HPE DMA Installation Guide.

#### **Software Requirements**

This integration works with HP Operations Orchestration (HP OO) version 9.07 and requires HP OO Content Pack 11.

**Note:** You will need to use HP OO Studio to work with this integration. Installation instructions are, therefore, only provided for Windows installations. See "Testing and Deploying Flows" in the *HP OO Studio Authoring Guide* for information about publishing flows that you create to your staging or production HP OO environment.

# Install the HPE DMA Content Pack for HP 00

To view or use the example flows and operations included in the DMA content pack for HP OO, you must install this content pack in the pertinent HP OO repository.

**Note:** Before you install the HPE DMA Content Pack, make sure that HP OO Content Pack 11 is installed.

Instructions for manually installing this content pack on a local central server or in your local repository are provided here. For information about installing HP OO content on a remote central server, see the *HP Operations Orchestration Content Pack 11 Release Notes*.

**Note:** On Windows 2008 and Windows 2008 R2 servers, you must have administrative privileges to install this content pack. To get administrative privileges, follow these steps:

- 1. On the Start menu select All Programs, and then Accessories.
- 2. Right-click **Command Prompt** and then select the **Run as administrator** option.

## Download the HPE DMA Content Pack

- 1. Go to the HP Live Network Database and Middleware Automation community: http://hpln.hp.com/group/database-and-middleware-automation
- 2. Click on the **DMA 10/OO 9 integration** link and then download and extract the 009-DMA10integration\_0\_0.zip file.

# Prepare the HP 00 Environment

- 1. Close HP OO Studio.
- 2. Make sure that HP OO Central and the HP OO remote action service (RAS) are running by checking the status of the RSCentral and RSJRAS services.
- 3. Make sure that the bin subdirectory, located in the JVM directory, is included in your PATH environment variable.
- 4. Open a command line window.
- 5. Change (cd) to the directory where you downloaded the HPE DMA Content Pack JAR file.

## Install in Your Local Repository

To install the DMA content pack in your local repository, execute this command from the folder containing the JAR file:

java -jar 00-DMA-01-ContentInstaller -centralPassword
<your HP 00 Central password> -repo "<repositoryFolder>"

For example:

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java -jar 00-DMA-01-ContentInstaller -centralPassword admin -repo "C:\Program Files\Hewlett-Packard\Operations Orchestration\Studio\studiorepo"

Note: The local repository is only available on Windows systems where HP OO Studio is installed.

## Install on a Local Central Server

1. Execute the following command (on a single line):

```
java -jar 00-DMA-01-ContentInstaller -centralPassword
<your HP 00 Central password>
```

2. Restart the RAS service on all RASes in your HP OO deployment.

#### **Special Cases:**

You must specify additional parameters if you have any of the following non-default configurations:

| Parameter Name  | Specify When   |
|-----------------|--|
| centralUsername | You are using an HP OO Central user name other than the default (admin). For example:  |
|                 | java -jar OO-DMA-01-ContentInstaller<br>-centralUsername sysadmin -centralPassword mypassword                                |
| centralURL      | You are installing the content pack on a non-default port instead of the default port (https://localhost:8443). For example: |
|                 | java -jar 00-DMA-01-ContentInstaller<br>-centralURL https://central_server1:8080<br>-centralPassword mypassword              |
| forceInstall    | You want to install this content pack even if there are conflicts between operation versions. For example:                   |
|                 | java -jar OO-DMA-01-ContentInstaller -forceInstall -centralPassword<br>mypassword  |

# Install the HPE DMA Configuration Wizard for HP 00

Follow these instructions to obtain and install the HPE DMA Configuration Wizard for Operations Orchestration.

#### To install the wizard:

 If you have not done so already, download the latest version of the HPE DMA Configuration Wizard for Operations Orchestration from the HP Live Network site for HPE DMA:

https://hpln.hp.com/group/database-and-middleware-automation

- 2. Run the dmawizard-installer-01.00.00 executable file.
- 3. On the Welcome page, click Next.
- 4. On the License Agreement page, accept the license agreement, and click Next.
- 5. On the Select Additional Tasks page, select **Create a desktop icon** box if you want a desktop icon for the wizard. Click **Next**.
- 6. On the Ready to Install page, click Install.

The wizard is now installed and ready to use.

#### Related Topics:

"About the Wizard" on page 73

"Use the Wizard to Create OO Flows" on page 74

# Chapter 2: HPE DMA Flow Examples

The DMA content pack for HP OO provides two groups of example flows that you can use to automate various database and middleware administration tasks in your managed server environment:

- "Example Automation Flows" on the next page
- "Example Environment Flows" on page 37

This document contains a brief description of each example flow. Additional detailed information is available on the Description tab in the for each flow in the Properties viewer in HP OO Studio.

#### See Also:

"HPE DMA Operations" on page 66

"HPE DMA Wizard for HP OO" on page 73

# Example Automation Flows

The HPE DMA content pack includes the following example automation flows:

| Flow Name   | Description  |
|---|--|
| "Example Flow: Execute<br>Deployments<br>Interactively" | Enables you to execute a deployment to run an HPE DMA workflow from HP OO.   |
| "Example Flow: Get<br>Deployments"                      | Returns a comma-separated list of all the deployments that have been created on the specified HPE DMA server.  |
| "Example Flow: Get Policies"                            | Returns a list of all the policies that have been created on the specified HPE DMA server.   |
| "Example Flow: Get<br>Running Workflows"                | Returns a comma-separated list of all the workflows that are currently running (or have completed in the last 60 seconds) on the specified HPE DMA server. |
| "Example Flow: Get<br>Workflow Run Status"              | Returns information about a particular workflow execution on the specified HPE DMA server.   |

#### See Also:

"Example Environment Flows" on page 37

"HPE DMA Operations" on page 66

"HPE DMA Wizard for HP OO" on page 73

# Example Flow: Execute Deployments Interactively

The Execute Deployments Interactively example flow enables you to run an HPE DMA workflow from HP OO. The flow does the following things:

- Creates a list of all deployments defined on the specified HPE DMA server.
- Asks you to select a deployment from a drop-down list.
- Collects all the information that it needs to execute the deployment.
- Asks you to specify the targets and any parameter values that must be specified at run time.
- Executes the deployment to run the workflow against the specified targets.



The flow makes numerous calls to the HPE DMA REST API to gather information and, ultimately, execute the deployment.

If it successfully completes all of these processes, it produces a Success response. If it fails to collect the information it needs or fails to run the workflow, it produces a Failure response.

To determine the result of the executed deployment, view the History page on your HPE DMA server.

#### How to Use this Flow

Use this flow when you want to interactively select an HPE DMA deployment and use that deployment to run a workflow on the HPE DMA server.

Note: Deployment targets that include DMA Smart Groups are not currently supported by this flow.

This flow uses the "Operation: Execute Deployment" operation.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the HPE DMA API to perform a GET operation that returns a list of all workflows or all deployments.
- Invoke the DMA API to perform a GET operation that returns information about a specific workflow or deployment.
- Invoke the DMA API to perform a POST operation to run a workflow.
- Use XPath queries to retrieve information from the response bodies of the GET and POST operations.
- Create and present a list of choices to the user.
- Branch, iterate, and set flow variables based on the user's choices.

#### Flow Inputs

This flow requires the following inputs:

| Name          | Description   |
|---------------|---|
| dmaServer     | Host name or IP address of the DMA server.  |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser       | The DMA user who has the privileges required to carry out the requested operation.  |
| dmaPassword   | The password for the specified dmaUser.   |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |

The flow prompts you for additional informations during Phase 1 and Phase 3.

## How it Works

The flow has four major phases. Each is briefly described here. For additional detail, view the properties of each step in the flow by using the HP OO Studio Inspector.

#### Phase 1: Select a deployment

Phase 1 prompts you for the flow inputs and then uses the DMA REST API to get a list of all the deployments and another list of all the workflows that exist on the DMA server. It then presents a drop-down list of deployments to choose from. You must select a deployment to proceed.



Phase 2: Get information required to execute the selected deployment

Phase 2 queries the DMA server to get all the information about the selected deployment. This includes the available targets (servers, instances, or databases) and any parameters that must be specified at run time. It then presents a drop-down list of targets to choose from. You must select one or more targets to proceed. To select multiple targets, use CTRL+click or SHIFT+click.



Phase 3: Execute the deployment to run the workflow

Phase 3 asks you to specify values for any Runtime parameters this deployment requires.



#### Phase 4: Execute the deployment

Phase 4 executes the deployment to run the workflow against all selected targets.



## Permissions and Constraints

To successfully execute a deployment and run a workflow using this flow, the specified dmaUser must have the following permissions:

- READ permission on the workflow
- READ and EXECUTE permission on the deployment
- READ permission on the organizations where the targets reside

Users who have a role with Administrator capability can execute any deployment against any targets.

This flow does not support Smart Groups. Deployments that use Smart Groups to specify targets cannot be executed using this flow.

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

# Example Flow: Get Deployments

The Get Deployments example flow returns a comma-separated list of all the deployments that have been created on the specified DMA server. The flow returns the list of deployments in three different formats: deploymentNames, deploymentUUIDs, and deploymentUrls.



The flow produces a Success response as long as it successfully queries the DMA server using the DMA API. It produces a Failure response if it cannot query the DMA server for any reason.

#### How to Use this Flow

Use this flow when you want to obtain a list of all deployments defined on the DMA server.

You can use this flow as a step (subflow) in a larger flow that uses the "Operation: Execute Deployment" operation to run an DMA workflow using a specific deployment.

Note that this flow is used in the "Example Flow: Execute Deployments Interactively" example flow.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that returns the list of deployments currently defined on the specified DMA server.
- Use XPath queries to retrieve the URLs and names of the deployments from the response body of the GET operation.
- Use a scriptlet filter to extract the deployment UUIDs from the URLs.

## Permissions and Constraints

Only those deployments for which the specified dmaUser has a role with READ permission will be included in the list. Users who have a role with Administrator capability can list all deployments.

#### Inputs

This flow requires the following inputs:

| Name          | Description  |
|---------------|--|
| dmaServer     | Host name or IP address of the DMA server.   |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).  |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).   |
| dmaUser       | The DMA user who has the privileges required to list the deployments.  |
| dmaPassword   | The password for the specified dmaUser.  |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |
|               | Do not set this to TRUE in a production environment.   |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name            | Example  | Description                  |
|-----------------|--|------------------------------|
| deploymentNames | Provision Oracle Software Linux 6.x 001,<br>Provision WebSphere 8 and Depl Mgr 014,<br>Run MS SQL Compliance Audit 005   | List of deployments by name. |
| deploymentUUIDs | 90cefae83eeccde1013eed02d3b1006d,<br>90cefae83ef26cbb013ef28074460002,<br>90cefae83ef1920b013ef1faf0f406c0   | List of deployments by UUID. |
| deploymentUrls  | https://dma1.mycompany.com:8443/dma/api/auto/<br>deployment/90cefae83eeccde1013eed02d3b1006d,<br>https://dma1.mycompany.com:8443/dma/api/auto/<br>deployment/90cefae83ef26cbb013ef28074460002,<br>https://dma1.mycompany.com:8443/dma/api/auto/<br>deployment/90cefae83ef1920b013ef1faf0f406c0 | List of deployments by URL.  |

## How it Works

 The Get Workflow Status step uses the DMA API to perform the following GET request: GET https://<dmaServer>:<dmaPort>/dma/api/auto/deployment

The GET request returns an XML feed that looks like this:

```
<feed>
    xmlns="http://www.w3.org/2005/Atom"
    xmlns:sop="http://www.hp.com/dma/api/sop"
    xmlns:env="http://www.hp.com/datapal/api/env">
    <id>https://dma1.mycompany.com:8443/dma/api/auto/deployment</id>
    <author>
        <name>HP DMA</name>
    </author>
    <updated>2013-05-30T10:12:47Z</updated>
    <title>Deployments</title>
    <link rel='self' type='application/atom+xml'</pre>
        href='https://dma1.mycompany.com:8443/dma/api/auto/deployment'/>
    <entry>
        <id>https://dma1.mycompany.com:8443/dma/api/auto/deployment/
            90cefae83eeccde1013eed02d3b1006d</id>
        <published>2013-05-30T10:12:47Z</published>
        <updated>2013-05-28T21:19:45Z</updated>
        <title>Provision Oracle Software Linux 6.x 001</title>
        <link rel='self' type='application/atom+xml'</pre>
           href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
           90cefae83eeccde1013eed02d3b1006d'/>
        <link rel='edit' type='application/atom+xml'
           href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
           90cefae83eeccde1013eed02d3b1006d'/>
        <link rel='alternate' type='text/html'
           href='https://dma1.mycompany.com:8443/dma/sop/deploy/view/
           90cefae83eeccde1013eed02d3b1006d'/>
        <link rel='parent' type='application/atom+xml'</pre>
           href='https://dma1.mycompany.com:8443/dma/api/auto/workflow/
           90cefae83eeccde1013eecfe5b610051'
           title='Provision Oracle Software'/>
        <sop:deployment name='Provision Oracle Software Linux 6.x 001'
             workflow='Provision Oracle Software'/>
    </entry>
    <entrv>
        <id>https://dma1.mycompany.com:8443/dma/api/auto/deployment/
            <mark>90cefae83ef26cbb013ef28074460002</mark></id>
        <published>2013-05-30T10:12:47Z</published>
        <updated>2013-05-29T22:55:04Z</updated>
        <title>Provision WebSphere 8 and Depl Mgr 014</title>
        <link rel='self' type='application/atom+xml'</pre>
           href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
           90cefae83ef26cbb013ef28074460002'/>
        <link rel='edit' type='application/atom+xml'
           href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
           90cefae83ef26cbb013ef28074460002'/>
        <link rel='alternate' type='text/html'
              href='https://dma1.mycompany.com:8443/dma/sop/deploy/view/
              90cefae83ef26cbb013ef28074460002'/>
        <link rel='parent' type='application/atom+xml'
```

```
href='https://dma1.mycompany.com:8443/dma/api/auto/workflow/
          90cefae83ef1920b013ef1f7130006b9'
          title='Provision WebSphere 8 and Deployment Manager'/>
        <sop:deployment name='Provision WebSphere 8 and Depl Mgr 014'
           workflow='Provision WebSphere 8 and Deployment Manager' />
    </entry>
   <entry>
        <id>https://dma1.mycompany.com:8443/dma/api/auto/deployment/
            90cefae83ef1920b013ef1faf0f406c0</id>
        <published>2013-05-30T10:12:47Z</published>
        <updated>2013-05-29T20:29:14Z</updated>
        <title>Run MS SQL Compliance Audit 005</title>
        <link rel='self' type='application/atom+xml'</pre>
          href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
          90cefae83ef1920b013ef1faf0f406c0'/>
        <link rel='edit' type='application/atom+xml'</pre>
          href='https://dma1.mycompany.com:8443/dma/api/auto/deployment/
          90cefae83ef1920b013ef1faf0f406c0'/>
        <link rel='alternate' type='text/html'
          href='https://dma1.mycompany.com:8443/dma/sop/deploy/view/
          90cefae83ef1920b013ef1faf0f406c0'/>
        <link rel='parent' type='application/atom+xml'</pre>
          href='https://dma1.mycompany.com:8443/dma/api/auto/workflow/
          90cefae83ef1920b013ef1f7130006b9'
          title='Run MS SQL Compliance Audit'/>
        <sop:deployment name='Run MS SQL Compliance Audit 005'
            workflow='Run MS SQL Compliance Audit'/>
    </entry>
</feed>
```

If the GET request does not return valid XML, the flow terminates with a Failure response.

2. The Retrieve IDs step uses the following XPath query to extract the deploymentUrls (highlighted above) from the XML feed:

/\*[local-name()='feed']/\*[local-name()='entry']/\*[local-name()='id']

It then uses the following scriptlet filter to extract the deploymentUUIDs from the deploymentUrls:

scriptletResult = scriptletInput.match(/[a-z0-9]{32}/g,'')

The Retrieve Names step uses the following XPath query to extract the deploymentNames from the XML feed:

```
/feed/entry/title/text()
```

4. If the flow has reached this point, it terminates with a Success response.

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

Integration Guide for HP Operations Orchestration 9.07 Chapter 2: HPE DMA Flow Examples

## **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

# Example Flow: Get Policies

The Get Policies example flow returns a list of all the policies that have been created on the specified DMA server. The flow returns the list of policies in three different formats: policyNames, policyUUIDs, and policyUrls.



The flow produces a Success response if it successfully retrieves and parses the list of policies. It produces a Failure response if it cannot retrieve or parse the list for any reason.

#### How to Use this Flow

Use this flow when you want to obtain a list of all policies defined on the DMA server.

You can use this flow as a step (subflow) in a larger flow that uses the "Operation: Execute Deployment" operation to run an DMA workflow.

Note that this flow contains two instances of the "Operation: Simplified DMA Query" operation.

## What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that returns the list of policies currently defined on the specified DMA server.
- Use XPath queries to retrieve the URLs and names of the policies from the response body of the GET operation.
- Use a scriptlet filter to extract the policy UUIDs from the URLs.

## Permissions and Constraints

Only those policies for which the specified dmaUser has a role with READ permission will be included in the list. Users who have a role with Administrator capability can list all policies.

#### Inputs

This flow requires the following inputs:

| Name          | Description  |
|---------------|--|
| dmaServer     | Host name or IP address of the DMA server.   |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).  |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).   |
| dmaUser       | The DMA user who has the privileges required to list the policies.   |
| dmaPassword   | The password for the specified dmaUser.  |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |
|               | Do not set this to TRUE in a production environment.   |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name        | Example  | Description               |
|-------------|--|---------------------------|
| policyNames | Discovery MS SQL: Authentication MS SQL: Patching  | List of policies by name. |
| policyUUIDs | 90cefae83eeccde1013eed09ede20375 <br>90cefae83eeccde1013eed0d1c31154e <br>90cefae83eeccde1013eed0d1c091544   | List of policies by UUID. |
| policyUrls  | https://dma1.mycompany.com:8443/dma/api/<br>auto/policy/90cefae83eeccde1013eed09ede20375 <br>https://dma1.mycompany.com:8443/dma/api/<br>auto/policy/90cefae83eeccde1013eed0d1c31154e <br>https://dma1.mycompany.com:8443/dma/api/<br>auto/policy/90cefae83eeccde1013eed0d1c091544 | List of policies by URL.  |

## How it Works

1. The first "Operation: Simplified DMA Query" step uses the DMA API to perform the following GET request:

GET https://<dmaServer>:<dmaPort>/dma/api/auto/policy

The GET request returns an XML feed that looks like this:

```
<feed xmlns="http://www.w3.org/2005/Atom"
      xmlns:sop="http://www.hp.com/dma/api/sop">
  <id>https://dma1.mycompany.com:8443/dma/api/auto/policy</id>
  <author>
     <name>HP DMA</name>
  </author>
  <updated>2013-05-30T11:10:12Z</updated>
  <title>Policies</title>
  <link rel='self' type='application/atom+xml'</pre>
     href='https://dma1.mycompany.com:8443/dma/api/auto/policy'/>
  <entrv>
     <id>https://dma1.mycompany.com:8443/dma/api/auto/policy/
         90cefae83eeccde1013eed09ede20375</id>
     <published>2013-05-30T11:10:12Z</published>
     <updated>2013-05-28T21:27:31Z</updated>
     <title>Discovery</title>
     <link rel='self' type='application/atom+xml'
        href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
        90cefae83eeccde1013eed09ede20375'/>
     <link rel='edit' type='application/atom+xml'
        href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
        90cefae83eeccde1013eed09ede20375'/>
     <link rel='alternate' type='text/html'</pre>
        href='https://dma1.mycompany.com:8443/dma/sop/policy/view/
        90cefae83eeccde1013eed09ede20375'/>
     <sop:policy name='Discovery' locked='true'/>
  </entry>
  <entrv>
     <id>https://dma1.mycompany.com:8443/dma/api/auto/policy/
         90cefae83eeccde1013eed0d1c31154e</id>
     <published>2013-05-30T11:10:12Z</published>
     <updated>2013-05-28T21:30:59Z</updated>
     <title>MS SQL: Authentication</title>
     <link rel='self' type='application/atom+xml'
        href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
        90cefae83eeccde1013eed0d1c31154e'/>
     <link rel='edit' type='application/atom+xml'
        href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
        90cefae83eeccde1013eed0d1c31154e'/>
     <link rel='alternate' type='text/html'
        href='https://dma1.mycompany.com:8443/dma/sop/policy/view/
        90cefae83eeccde1013eed0d1c31154e'/>
     <sop:policy name='MS SQL: Authentication' locked='true'/>
  </entry>
  <entry>
     <id>https://dma1.mycompany.com:8443/dma/api/auto/policy/
         90cefae83eeccde1013eed0d1c091544</id>
     <published>2013-05-30T11:10:12Z</published>
```

```
<updated>2013-05-28T21:30:59Z</updated>
<title>MS SQL: Patching</title>
<link rel='self' type='application/atom+xml'
href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
90cefae83eeccde1013eed0d1c091544'/>
<link rel='edit' type='application/atom+xml'
href='https://dma1.mycompany.com:8443/dma/api/auto/policy/
90cefae83eeccde1013eed0d1c091544'/>
<link rel='alternate' type='text/html'
href='https://dma1.mycompany.com:8443/dma/sop/policy/view/
90cefae83eeccde1013eed0d1c091544'/>
<link rel='alternate' type='text/html'
href='https://dma1.mycompany.com:8443/dma/sop/policy/view/
90cefae83eeccde1013eed0d1c091544'/>
<sop:policy name='MS SQL: Patching' locked='true'/>
</feed>
```

The step uses the following XPath query to extract the policyUrls (highlighted above) from the XML feed:

#### /feed/entry/id/text()

It then uses the following scriptlet filter to extract the policyIds from the policyUrls:

scriptletResult = scriptletInput.match(/[a-z0-9]{32}/g,'')

If the GET request does not return valid XML, the flow terminates with a Failure response.

2. The second "Operation: Simplified DMA Query" step uses the DMA API to perform the same GET request, and then it uses this XPath query to extract the policyNames from the XML:

```
//sop:policy/@name
```

If this GET request does not return valid XML, the flow terminates with a Failure response.

3. If the two "Operation: Simplified DMA Query" steps successfully retrieve and extracts the list of policies in the three different formats, the flow terminates with a Success response.

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

# Example Flow: Get Running Workflows

The Get Running Workflows example flow returns a comma-separated list of all the workflows that are currently running (or have completed in the last 60 seconds) on the specified DMA server. The flow returns the list of workflow executions in three different formats: workflowNames, workflowUUIDs, and workflowUrls.



The flow produces a Success response as long as it successfully queries the DMA server using the DMA API. It produces a Failure response if it cannot query the DMA server for any reason.

#### How to Use this Flow

Use this flow when you want to obtain a list of all workflows currently running on an DMA server.

You can use this flow as a step (subflow) in a larger flow that uses the "Example Flow: Get Workflow Run Status" flow to retrieve detailed information about a particular workflow execution..

## What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that returns the list of workflows currently running on the specified DMA server.
- Use XPath queries to retrieve the URLs and names of the workflow executions from the response body of the GET operation.
- Use a scriptlet filter to extract the workflow execution UUIDs from the URLs.

## Permissions and Constraints

To view (GET) information about a workflow execution, the specified dmaUser must have a role with READ permission on the organization were the targets reside or EXECUTE permission on the pertinent deployment.

Users who have a role with Administrator capability can list all workflow executions.

#### Inputs

This flow requires the following inputs:

| Name          | Description   |
|---------------|---|
| dmaServer     | Host name or IP address of the DMA server.  |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser       | The DMA user who has the privileges required to list the workflows.   |
| dmaPassword   | The password for the specified dmaUser.   |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |

## Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name          | Example  | Description                          |
|---------------|--|--------------------------------------|
| workflowNames | Copy of Discovery, Copy of Provision Oracle<br>Software, Copy of Create Sybase Database  | List of running workflows by name.   |
| workflowUUIDs | 90cefae83ef26cbb013ef55a902e001f,<br>90cefae83ef26cbb013ef55a94d90048,<br>90cefae83ef26cbb013ef55a989b0070   | List of running workflows by UUID.   |
| workflowUrls  | https://dma1.mycompany.com:8443/dma/api/auto/<br>running/workflow/90cefae83ef26cbb013ef55a902e001f <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>running/workflow/90cefae83ef26cbb013ef55a94d90048 <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>running/workflow/90cefae83ef26cbb013ef55a989b0070 | List of running<br>workflows by URL. |

## How it Works

1. The Get Workflow Status step uses the DMA API to perform the following GET request: GET https://<dmaServer>:<dmaPort>/dma/api/auto/running

The GET request returns an XML feed that looks like this:

```
<feed>
    xmlns='http://www.w3.org/2005/Atom'
    xmlns:sop='http://www.hp.com/dma/api/sop'>
    <id>https://dma1.mycompany.com:8443/dma/api/auto/running</id>
    <author>
        <name>HP DMA</name>
    </author>
    <updated>2013-05-30T12:14:26Z</updated>
    <title>Active Workflows</title>
    k rel='self' type='application/atom+xml'
       href='https://dma1.mycompany.com:8443/dma/api/auto/running' />
    <entry>
       <id>https://dma1.mycompany.com:8443/dma/api/auto/running/workflow/
           90cefae83ef26cbb013ef55a902e001f</id>
       <published>2013-05-30T12:12:33Z</published>
       <updated>2013-05-30T12:12:33Z</updated>
       <title>Copy of Discovery</title>
       <link rel='alternate' type='application/atom+xml'
          href='https://dma1.mycompany.com:8443/dma/api/auto/running/
          workflow/90cefae83ef26cbb013ef55a902e001f' />
       <link rel='alternate' type='text/html'
          href='https://dma1.mycompany.com:8443/dma/sop/workflow/view/
          90cefae83eeccde1013eed0a873304c2' />
       <sop:target server='target1' />
       <sop:status state='Running'/>
       <sop:deployment name='Full Discovery Deployment'/>
    </entry>
    <entry>
       <id>https://dma1.mycompany.com:8443/dma/api/auto/running/workflow/
           90cefae83ef26cbb013ef55a94d90048</id>
       <published>2013-05-30T12:12:34Z</published>
       <updated>2013-05-30T12:12:34Z</updated>
       <title>Copy of Provision Oracle Software</title>
       <link rel='alternate' type='application/atom+xml'</pre>
          href='https://dma1.mycompany.com:8443/dma/api/auto/running/
          workflow/90cefae83ef26cbb013ef55a94d90048' />
       <link rel='alternate' type='text/html'
          href='https://dma1.mycompany.com:8443/dma/sop/workflow/view/
          90cefae83eeccde1013eed0a873304c2' />
       <sop:target server='target2' />
       <sop:status state='Running'/>
      <sop:deployment name='Prov Oracle Software Linux 004'/>
    </entry>
    <entry>
       <id>https://dma1.mycompany.com:8443/dma/api/auto/running/workflow/
           90cefae83ef26cbb013ef55a989b0070</id>
       <published>2013-05-30T12:12:35Z</published>
       <updated>2013-05-30T12:12:35Z</updated>
       <title>Copy of Create Sybase Database</title>
       <link rel='alternate' type='application/atom+xml'</pre>
```

```
href='https://dma1.mycompany.com:8443/dma/api/auto/running/
workflow/90cefae83ef26cbb013ef55a989b0070' />
<link rel='alternate' type='text/html'
href='https://dma1.mycompany.com:8443/dma/sop/workflow/view/
90cefae83eeccde1013eed0a873304c2' />
<sop:target server='target3' />
<sop:status state='Failed'/>
<sop:deployment name='Create Sybase DB 014'/>
</entry>
</feed>
```

If the GET request does not return valid XML, the flow terminates with a Failure response.

2. The Retrieve IDs step uses the following XPath query to extract the workflowUrls (highlighted above) from the XML feed:

/\*[local-name()='feed']/\*[local-name()='entry']/\*[local-name()='id']

It then uses the following scriptlet filter to extract the workflowUUIDs from the workflowUrls:

scriptletResult = scriptletInput.match(/[a-z0-9]{32}/g,'')

3. The Retrieve Names step uses the following XPath query to extract the workflowNames from the XML feed:

```
/*[local-name()='feed']/*[local-name()='entry']/*[local-name()='title']
```

4. If the flow has reached this point, it terminates with a Success response.

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

# Example Flow: Get Workflow Run Status

The Get Workflow Run Status example flow returns information about a particular workflow execution on the specified DMA server.



The flow produces a Success response as long as the DMA API returns information about the specified workflow execution. It produces a Failure response if the API does not return valid information.

The possible DMA workflow execution states are:

| State     | Description  |
|-----------|--|
| RUNNING   | The workflow is currently running on the specified target.   |
| SUCCESS   | The workflow has finished running, and the final step executed was the built-in Success step.  |
| FAILED    | The workflow has finished running, and the final step executed was the built-in Failure step.  |
|           | This usually indicates that an earlier step in the workflow failed to accomplish its objective.  |
| FINISHED  | The workflow ran to completion, but the final step executed was neither the built-in Success step nor the built-in Failure step.   |
| SKIPPED   | Pertains only to scheduled deployments. If a workflow is already running at the scheduled execution time, DMA will not attempt to start the workflow again. The scheduled deployment will be marked SKIPPED on the History page.                       |
| CANCELLED | An DMA user cancelled the workflow execution.  |
| SKIPPED   | This status pertains only to scheduled deployments. It indicates that the workflow was scheduled to run, but the execution was skipped. This would happen, for example, or if a previous execution of this workflow were still running on that target. |
| ABORTED   | DMA was unable to run the workflow. This usually means that the target server was not configured to run workflows, or a connectivity problem arose between either the DMA server or the SA server and one or more of the target servers.               |

## How to Use this Flow

Use this flow when you want to know detailed information about a specific workflow execution and you have its UUID.

You can use the "Example Flow: Get Running Workflows" example flow to get the UUID for any current workflow execution that the specified dmaUser has permission to view.

## What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for a specific workflow execution.
- Use XPath queries to retrieve information about the workflow execution from the response body of the GET operation.
- Use a scriptlet filter to compute the value of a result.

#### Permissions and Constraints

To view (GET) information about a workflow execution, the specified dmaUser must have a role with READ permission on the organization were the targets reside or EXECUTE permission on the pertinent deployment. Users who have a role with Administrator capability can list all workflow executions.

#### Inputs

This flow requires the following inputs:

| Name          | Description  |
|---------------|--|
| dmaServer     | Host name or IP address of the DMA server.   |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).  |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).   |
| dmaUser       | The DMA user who has the privileges required to carry out the requested operation.   |
| dmaPassword   | The password for the specified dmaUser.  |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |
|               | Do not set this to TRUE in a production environment.   |
| executionUUID | The universally unique identifier (UUID) of the workflow execution.  |

## Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name             | Example                  | Description   |
|------------------|--------------------------|---|
| lastStatusUpdate | 2013-05-<br>30T14:45:35Z | Time when the last step to execute was started.   |
| currentRuntime   | 00:01:43                 | Elapsed time that the workflow has been running (in HH:MM:SS format). More precisely, the elapsed time between the startTime and the lastStatusUpdate.  |
| currentStepName  | Discovery<br>Parameters  | The name of the step that was initiated or running when the flow performed the GET request.   |
| executionStatus  | Running                  | The current status of the workflow execution: Initiated, Running,<br>Finished, Success, Failure, Cancelled, Aborted, or Skipped<br>See the <i>DMA User Guide</i> for definitions of these workflow execution<br>states. |
| startTime        | 2013-05-<br>30T14:44:31Z | Date and time that the workflow execution was initiated.  |

#### How it Works

1. The Get Workflow Status step uses the DMA API to perform a GET request using the specified organizationName and serverName:

GET https://<dmaServer>:<dmaPort>/dma/api/auto/running/<executionUUID>

The GET request returns an XML feed that looks like the following example. Each <entry> element represents a step in the workflow that has been executed or is currently running. The rc attribute contains the return code for those steps that have finished. The rc attribute for the step that is currently running is empty.

```
<feed>
```

```
xmlns='http://www.w3.org/2005/Atom'
xmlns:sop='http://www.hp.com/dma/api/sop'>
<id>https://dma1.mycompany.com:8443/dma/api/auto/running/workflow/
90cefae83ef26cbb013ef5e5b19e0de0</id>

</author>
</author>
</author>
</author>
</updated>2013-05-30T14:44:31Z</updated>
</title>Copy of Discovery</title>
<link rel='self' type='application/atom+xml'
href='https://dma1.mycompany.com:8443/dma/api/auto/running/
workflow/90cefae83ef26cbb013ef5e5b19e0de0' />
<link rel='alternate' type='text/html'
href='https://dma1.mycompany.com:8443/dma/sop/workflow/view/
90cefae83eeccde1013eed0a873304c2' />
```

```
<entry>
    <id>https://dma1.mycompany.com:8443/dma/api/auto/running/
        workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
        90cefae83ef26cbb013ef5e5b1c80de6</id>
    <published>2013-05-30T14:44:31Z</published>
    <updated>2013-05-30T14:44:56Z</updated>
    <title>Discovery Parameters</title>
    <link rel='alternate' type='application/atom+xml'
       href='https://dma1.mycompany.com:8443/dma/api/auto/running/
       workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
      90cefae83ef26cbb013ef5e5b1c80de6' />
    <link rel='alternate' type='text/html'
      href='https://dma1.mycompany.com:8443/dma/sop/step/view/
      90cefae83eeccde1013eed09eb430313' />
    <sop:status state='Finished' rc='0'/>
</entry>
<entrv>
    <id>https://dma1.mycompany.com:8443/dma/api/auto/running/
        workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
        90cefae83ef26cbb013ef5e6133a0e0d</id>
    <published>2013-05-30T14:44:56Z</published>
    <updated>2013-05-30T14:45:15Z</updated>
    <title>Discover WebSphere</title>
    k rel='alternate' type='application/atom+xml'
       href='https://dma1.mycompany.com:8443/dma/api/auto/running/
       workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
       90cefae83ef26cbb013ef5e6133a0e0d' />
    <link rel='alternate' type='text/html'
      href='https://dma1.mycompany.com:8443/dma/sop/step/view/
       90cefae83eeccde1013eed09ec91033f' />
    <sop:status state='Finished' rc='1'/>
</entry>
<entry>
    <id>https://dma1.mycompany.com:8443/dma/api/auto/running/
        workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
        90cefae83ef26cbb013ef5e6604f0e78</id>
    <published>2013-05-30T14:45:15Z</published>
    <updated>2013-05-30T14:45:34Z</updated>
    <title>Discover Oracle Databases</title>
    k rel='alternate' type='application/atom+xml'
      href='https://dma1.mycompany.com:8443/dma/api/auto/running/
       workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
       90cefae83ef26cbb013ef5e6604f0e78' />
    <link rel='alternate' type='text/html'
      href='https://dma1.mycompany.com:8443/dma/sop/step/view/
       90cefae83eeccde1013eed09e0a50206' />
    <sop:status state='Finished' rc='1'/>
</entry>
<entry>
    <id>https://dma1.mycompany.com:8443/dma/api/auto/running/
        workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
        90cefae83ef26cbb013ef5e6a9880ee4</id>
    <published>2013-05-30T14:45:34Z</published>
    <updated>2013-05-30T14:45:35Z</updated>
    <title>Discover SQL Databases</title>
    <link rel='alternate' type='application/atom+xml'
       href='https://dma1.mycompany.com:8443/dma/api/auto/running/
       workflow/90cefae83ef26cbb013ef5e5b19e0de0/step/
```

If the GET request does not return valid XML, the flow terminates with a Failure response.

 If the GET request successfully returns information about the specified workflow execution, the subsequent steps use the following XPath queries (or filters) to extract information from the XML response body returned by the GET:

| Step Name                               | Result                            | XPath Query and Filter  |
|---|-----------------------------------|---|
| Determine<br>Start Time<br>State        | startTime                         | /*[local-name()='feed']/*[local-name()='updated']   |
| Determine<br>Running<br>State           | executionStatus                   | /*[local-name()='feed']/*[local-name()='status']/@state   |
| Determine<br>Last Status<br>Update Time | lastStatusUpdate                  | /*[local-name()='feed']/*[local-name()='entry' and last()]/*[local-<br>name()='updated']<br>RegEx filter: '[^]*\$'  |
| Determine<br>Current Step               | currentStepName<br>currentRuntime | /*[local-name()='feed']/*[local-name()='entry'][*[local-name()<br>='status'][@*[local-name()='state'] = 'Running' or @*[local-name<br>()='state'] = 'Initiated']]/*[local-name()='title']           |
|   |                                   | Scriptlet used to compute currentRuntime:   |
|   |                                   | <pre>var jsStartTime = ('' + startTime).replace(/- /g,"/").replace(/[TZ]/g," "); var jsLastUpdateTime = ('' +</pre>   |
|   |                                   | <pre>lastStatusUpdate).replace(/-/g,"/").replace(/[TZ]/g," ");</pre>  |
|   |                                   | <pre>var startDate = new Date(jsStartTime);<br/>var lastDate = new Date(jsLastUpdateTime);</pre>  |
|   |                                   | <pre>var milliseconds = lastDate.getTime() - startDate.getTime();</pre>   |
|   |                                   | <pre>var totalSeconds = milliseconds / 1000;<br/>var hours = parseInt( totalSeconds / 3600 ) % 24;<br/>var minutes = parseInt( totalSeconds / 60 ) % 60;<br/>var seconds = totalSeconds % 60;</pre> |

| Step Name | Result | XPath Query and Filter   |
|-----------|--------|--|
|           |        | <pre>currentRuntime = (hours &lt; 10 ? "0" + hours : hours) + ":" + (minutes &lt; 10 ? "0" + minutes : minutes) + ":" + (seconds &lt; 10 ? "0" + seconds : seconds); scriptletContext.putGlobal("currentRuntime", currentRuntime); scriptletResult = currentRuntime;</pre> |

3. If the flow reaches this point, it terminates with a Success response.

#### **API Information**

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

## **Related Topics**

"Example Environment Flows" on the next page

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66
# Example Environment Flows

The DMA content pack includes the following example environment flows:

| Flow Name  | Description  |
|--|--|
| "Example Flow: Add Organization"                   | Creates a new organization in the DMA environment.                                   |
| "Example Flow: Add Server to<br>Organization"      | Adds a server to a new or existing organization in the DMA environment.              |
| "Example Flow: Delete Server From<br>Organization" | Deletes the specified server from the specified organization in the DMA environment. |
| "Example Flow: Get Organization Id"                | Returns the UUID of the specified organization in the DMA environment.               |
| "Example Flow: Get Server Custom Field"            | Returns the value of the specified server Custom Field.                              |
| "Example Flow: Get Server Id"                      | Returns the UUID of the specified server.  |
| "Example Flow: Get Unassigned<br>Servers"          | Returns a list of servers that are available to add to DMA organizations.            |
| "Example Flow: Put Server Custom Field"            | Modifies the value of the specified server Custom Field.                             |

#### See Also:

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

"HPE DMA Wizard for HP OO" on page 73

### Example Flow: Add Organization

The Add Organization example flow creates a new organization in the DMA environment. It first searches the DMA environment to determine whether the organization already exists. If the organization does not exist, it adds a new organization to the environment. The flow returns the UUID of the new or existing organization and the URL that you can use to access the organization using the DMA API.



The flow produces a Success response if it successfully adds the new organization or the organization already exists. The flow produces a Failure response if it is unable to either find or add the organization.

The flow also produces a Failure response if it is unable to contact the specified DMA server for any reason (for example: incorrect DMA server host name or IP address, incorrect user name or password, or a network connectivity problem).

#### How to Use this Flow

Use this flow when you want to create a new organization in your DMA environment.

You can use this flow in combination with the "Example Flow: Add Server to Organization" flow to populate your DMA environment.

After you add one or more servers to an organization, you can use the "Example Automation Flows" to run and monitor DMA workflows in your environment.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for an existing organization in the DMA environment by name and returns information about that organization, including its UUID.
- Invoke the DMA API to perform a POST operation that creates a new organization in the DMA environment.
- Use XPath queries to retrieve the UUID and URL of the organization from the response body of the GET or POST operation.

#### Permissions and Constraints

The following constraints determine what you can accomplish with this flow:

- The specified dmaUser must have a role with Administrator capability.
- Organization names must be unique.

When you create (POST) an organization using this flow, no roles have permission to READ, WRITE, or DEPLOY to the new organization. You can set the permissions by performing a PUT operation on the organization (or by using the DMA user interface).

#### Inputs

This flow requires the following inputs:

| Name             | Description   |  |
|------------------|---|--|
| dmaServer        | Host name or IP address of the DMA server.  |  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).   |  |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).  |  |
| dmaUser          | The DMA user who has privileges required to add a new organization or get information about an existing organization.   |  |
| dmaPassword      | The password for the specified dmaUser.   |  |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |  |
| organizationName | Name of the organization that will be retrieved from or created in the DMA environment.   |  |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name             | Example   | Description   |
|------------------|---|---|
| organizationUUID | 8f82f39d2e084d0b012e0a28bcfa0000  | The universally unique identifier (UUID) of the organization. This is a 128-bit number (32 hexadecimal characters) that is unique within the DMA environment. |
| organizationUrl  | https://dma1.mycompany.com:8443/<br>dma/api/env/organization/<br>8f82f39d2e084d0b012e0a28bcfa0000 | URL of the organization. This URL can directly be used directly in subsequent DMA REST API calls (for example: a GET).  |

#### How it Works

1. The Get Organization Id step uses the DMA API to perform a GET request using the specified organizationName:

GET https://<dmaServer>:<dmaPort>/dma/api/env/organization?orgName=<organizationName>

If the GET request fails for any reason, the flow terminates with a Failure reponse.

2. If an organization with that name exists in the DMA environment, the XPath Query step extracts the UUID of that organization from the XML response body returned by the GET:

/\*[local-name()='entry']/\*[local-name()='id']

The flow then terminates with a Success response.

3. If an organization with that name does not exist, the flow attempts to create it by performing a POST request:

POST https://<dmaServer>:<dmaPort>/dma/api/env/organization

Example of the request body (payload) for the POST:

If the POST succeeds, the XPath Query step extracts the UUID of the new organization from the response body returned by the POST. The flow then terminates with a Success response.

If the POST fails, the flow terminates with a Failure response.

### API Information

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

### Example Flow: Add Server to Organization

The Add Server to Organization example flow adds a server to an organization in the DMA environment. It first searches the DMA environment to determine whether the specified organization already exists. If the organization does not exist, it adds a new organization to the environment. It then attempts to add the new server to the organization.

If it successfully adds the server, the flow returns the UUID of the new server and the URL that you can use to access the server using the DMA API.



The flow produces a Success response if it successfully adds the new server. The flow produces a Failure response under the following conditions:

- It is unable to either find or add the specified organization.
- It is unable to either add the specified server.
- The specified server is already included in an existing organization.
- The specified server is not included in the unassigned servers pool.
- The specified dmaUser does not have WRITE permission for the specified organization.

The flow also produces a Failure response if it is unable to contact the specified DMA server for any reason (for example: incorrect DMA server host name or IP address, incorrect user name or password, or a network connectivity problem).

#### How to Use this Flow

Use this flow when you want to add a server to an organization in your DMA environment.

To get a list of servers that can be added to organizations, use the "Example Flow: Get Unassigned Servers" flow.

To delete a server in an existing organization, use the "Example Flow: Delete Server From Organization" flow.

After you add one or more servers to an organization, you can use the "Example Automation Flows" to run and monitor DMA workflows in your environment.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for an existing organization in the DMA environment by name and returns information about that organization, including its UUID.
- Invoke the DMA API to perform a POST operation that creates a new organization in the DMA environment.
- Use XPath queries to retrieve the UUID and URL of the organization or server from the response body of the GET or POST operation.
- Invoke the DMA API to perform a POST operation that adds a server to an existing organization.

#### Permissions and Constraints

The following constraints determine what you can accomplish with this flow:

- The specified dmaUser must have a role with Administrator capability.
- Organization names must be unique.
- Server names must be unique.
- A server cannot be added to an organization if it is already assigned to another organization. Only unassigned servers can be added (see "Example Flow: Get Unassigned Servers" on page 59).
- A server must already exist in the server management platform before it can be added to an organization. With HP Server Automation (SA), for example, a server must be managed by SA and have the DMA Client Files policy (attached and remediated). Servers that meet these criteria appear in the list of unassigned servers.

When you add (POST) a server to an organization using this flow, no roles have permission to READ, WRITE, or DEPLOY to the new server. You can set the permissions by performing a PUT operation on the organization (or by using the DMA user interface).

#### Inputs

This flow requires the following inputs:

| Name             | Description  |  |
|------------------|--|--|
| dmaServer        | Host name or IP address of the DMA server.   |  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).  |  |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).   |  |
| dmaUser          | The DMA user who has privileges required to add a new organization or get information about an existing organization.                              |  |
| dmaPassword      | The password for the specified dmaUser.  |  |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |  |
| ·                |  |  |
| organizationName | Name of the organization that will be retrieved from or created in the DMA environment.  |  |
| serverName       | Name of the server that will be added to the organization.   |  |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name       | Example   | Description   |
|------------|---|---|
| serverUUID | ff8080813eecf0a2013ef02fb1030005  | The universally unique identifier (UUID) of the server. This is a 128-bit number (32 hexadecimal characters) that is unique within the DMA environment. |
| serverUrl  | https://dma1.mycompany.com:8443/<br>dma/api/env/server/<br>ff8080813eecf0a2013ef02fb1030005 | URL of the server. This URL can directly be used directly in subsequent DMA REST API calls (for example: a GET).  |

#### How it Works

1. The Get Organization Id step uses the DMA API to perform a GET request using the specified organizationName:

GET https://<dmaServer>:<dmaPort>/dma/api/env/organization?orgName=<organizationName>

If the GET request cannot be completed, the flow terminates with a Failure reponse.

2. If an organization with that name exists in the DMA environment, the XPath Query step extracts the UUID of that organization from the XML response body returned by the GET:

/\*[local-name()='entry']/\*[local-name()='id']

3. If an organization with that name does not exist, the flow attempts to create it by performing a POST request:

POST https://<dmaServer>:<dmaPort>/dma/api/env/organization

Example of the request body (payload) for the POST:

If the POST succeeds, the XPath Query step extracts the UUID of the new organization from the response body returned by the POST.

If the POST fails, the flow terminates with a Failure response.

 The flow then attempts to add the specified server to the organization by performing a POST request: POST https://<dmaServer>:<dmaPort>/dma/api/env/server
 Example of the request body (payload) for the POST:

Example of the request body (payload) for the FOST.

If the POST succeeds, the XPath Query step extracts the UUID of the server from the response body returned by the POST.

If the POST fails, the flow terminates with a Failure response.

#### API Information

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

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### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

### Example Flow: Delete Server From Organization

The Delete Server From Organization example flow deletes the specified server from the specified organization in the DMA environment. This server then becomes part of the unassigned servers pool and can be added to any organization.



The flow produces a Success response if it successfully deletes the server from the organization. It produces a Failure response under the following conditions:

- It is unable to either find the specified server.
- The specified dmaUser does not have a role with both READ and WRITE permission for the specified organization.
- The specified server contains one or more instances.
- The specified server is currently a target for one or more deployments.

The flow also produces a Failure response if it is unable to contact the specified DMA server for any reason (for example: incorrect DMA server host name or IP address, incorrect user name or password, or a network connectivity problem).

#### How to Use this Flow

Use this flow when you want to delete a server from an organization and return it to the unassigned servers pool.

Note that the "Example Flow: Get Server Id" example flow is used as a step (subflow) in this flow.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for a specific server in the DMA environment by name and returns the server's UUID.
- Use XPath queries to retrieve the UUID of the server from the response body of the GET.
- Invoke the DMA API to perform a DELETE operation that deletes the server from the specified organization.

#### Permissions and Constraints

The following constraints determine what you can accomplish with this flow:

- The specified dmaUser must have a role with both READ and WRITE permission for the specified organization.
- You cannot delete a server that contains one or more instances.
- You cannot delete a server that is specified as a target for any deployment.

#### Inputs

This flow requires the following inputs:

| Name             | Description   |  |
|------------------|---|--|
| dmaServer        | Host name or IP address of the DMA server.  |  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).   |  |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).  |  |
| dmaUser          | The DMA user who has privileges required to get information about and make changes to the specified organization.   |  |
| dmaPassword      | The password for the specified dmaUser.   |  |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |  |
| organizationName | Name of the organization in which the specified server resides.   |  |
| serverName       | Name of the server that will be deleted from the specified organization.  |  |

#### Results

This flow does not produce results other than the Success or Failure response.

#### How it Works

- 1. The Get Server ID step (subflow) retrieves the UUID of the specified server:
  - a. The Http Client Detailed Return step uses the DMA API to perform a GET request using the specified organizationName and serverName:

GET https://<dmaServer>:<dmaPort>/dma/api/env/server?orgName= <organizationName>&serverName=<serverName>

If the GET request cannot be completed, the flow terminates with a Failure reponse.

b. If the GET request successfully returns information about the specified server, the Find Server ID

step extracts the UUID of that server from the XML response body returned by the GET:

/\*[local-name()='feed']/\*[local-name()='id']

2. The Http Client Delete step uses the DMA API to perform a DELETE request using the the UUID of the specified server.

If the DELETE request completes successfully (return code is 200), the flow terminates with a Success reponse.

If the DELETE request cannot be completed, the flow terminates with a Failure reponse.

#### API Information

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

### Example Flow: Get Organization Id

The Get Organization Id example flow returns the UUID of the specified organization in the DMA environment. This is useful if you want to specify this organization's UUID in subsequent steps that access the DMA API.



The flow produces a Success response if it successfully retrieves the organization's UUID.

The flow produces a No Action Taken response under the following conditions:

- It cannot find the specified organization.
- The specified dmaUser does not have READ permission for the specified organization.

The flow produces a Failure response if it cannot retrieve the UUID for any other reason.

#### How to Use this Flow

Use this flow when you know the name of an organization but you do not know its UUID.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for a specific organization in the DMA environment by name and returns the organization's UUID.
- Use XPath queries to retrieve the UUID of the organization from the response body of the GET operation.

#### Permissions and Constraints

The specified dmaUser must have a role with READ permission for the specified organization.

#### Inputs

This flow requires the following inputs:

| Name             | Description   |
|------------------|---|
| dmaServer        | Host name or IP address of the DMA server.  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser          | The DMA user who has privileges required to get information about an existing organization.   |
| dmaPassword      | The password for the specified dmaUser.   |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |
| organizationName | Name of the organization whose UUID will be returned.   |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name             | Example                          | Description   |
|------------------|----------------------------------|---|
| organizationUUID | ff8080813eecf0a2013ef02fb1030005 | The universally unique identifier (UUID) of the organization. This is a 128-bit number (32 hexadecimal characters) that is unique within the DMA environment. |

#### How it Works

1. The Http Client Detailed Return step uses the DMA API to perform a GET request using the specified organizationName:

GET https://<dmaorganization>:<dmaPort>/dma/api/env/organization?orgName=<organizationName>&organizationName=<organizationName>

If the GET request does not return valid XML, the flow terminates with a Failure response.

If the GET request returns valid XML but does not successfully retrieve information about the organization, the flow terminates with a No Action Taken response.

2. If the GET request successfully returns information about the specified organization, the XPath Query

step extracts the UUID of that organization from the XML response body returned by the GET: /\*[local-name()='feed']/\*[local-name()='id']

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

### Example Flow: Get Server Custom Field

The Get Server Custom Field example flow returns the value of the specified server Custom Field.



The flow produces a Success response if it successfully retrieves the value of the Custom Field. It produces a Failure response if it cannot retrieve the Custom Field value for any reason.

#### How to Use this Flow

Use this flow when you want to know the value of a specific Custom Field for a specific server. You must know the name of the server, the name of the organization in which it resides, and the name of the Custom Field.

You can use the "Example Flow: Put Server Custom Field" flow to change the value of the Custom Field.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for a specific target server in the DMA environment by specifying the name of the server and the name of the organization in which it resides.
- Use an XPath query to retrieve the Custom Field value from the response body of the GET operation.

#### Permissions and Constraints

The specified dmaUser must have a role with READ permission for the specified organization.

#### Inputs

This flow requires the following inputs:

| Name             | Description  |
|------------------|--|
| dmaServer        | Host name or IP address of the DMA server.   |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).  |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).   |
| dmaUser          | The DMA user who has the privileges required to get information about the specified organization.  |
| dmaPassword      | The password for the specified dmaUser.  |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |
|                  | Do not set this to TRUE in a production environment.   |
| organizationName | Name of the organization in which the specified server resides.  |
| serverName       | Name of the server whose Custom Field value will be returned.  |
| customFieldName  | Name of the Custom Field whose value will be returned.   |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name       | Example | Description                                     |
|------------|---------|---|
| fieldValue | Chicago | The value of the specified server Custom Field. |

#### How it Works

1. The Http Client Get step uses the DMA API to perform a GET request using the specified organizationName and serverName:

GET https://<*dmaServer*>:<*dmaPort*>/dma/api/env/server?orgName=</r>

If the GET request does not find the server, the flow terminates with a Failure response.

2. If the GET request successfully returns information about the specified server, the XPath Query step extracts the Custom Field value from the XML response body returned by the GET:

//\*[local-name()="custom-field" and @name="\${customFieldName}"]/@value

3. If the flow finds the server and successfully extracts the value of the Custom Field, the flow terminates with a Success response.

### API Information

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

### Example Flow: Get Server Id

The Get Server Id example flow returns the UUID of the specified server. This is useful if you want to specify this server's UUID in subsequent steps that access the DMA API.



The flow produces a Success response if it successfully retrieves the server's UUID.

The flow produces a No Action Taken response under the following conditions:

- It cannot find the specified organization or server.
- The specified dmaUser does not have READ permission for the specified organization.

The flow produces a Failure response if it cannot retrieve the UUID for any other reason.

#### How to Use this Flow

Use this flow when you know the name of a target server and the organization in which it resides, but you do not know the server's UUID.

The "Example Flow: Put Server Custom Field" and "Example Flow: Delete Server From Organization" flows show you how to use this flow as a step in another flow.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that searches for a specific server in the DMA environment by name and returns the server's UUID.
- Use XPath queries to retrieve the UUID of the server from the response body of the GET operation.

#### Permissions and Constraints

The specified dmaUser must have a role with READ permission for the specified organization.

#### Inputs

This flow requires the following inputs:

| Name             | Description   |  |
|------------------|---|--|
| dmaServer        | Host name or IP address of the DMA server.  |  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).   |  |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).  |  |
| dmaUser          | The DMA user who has privileges required to get information about an existing organization.   |  |
| dmaPassword      | The password for the specified dmaUser.   |  |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |  |
| organizationName | Name of the organization in which the specified server resides.   |  |
| serverName       | Name of the server whose UUID will be returned.   |  |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name       | Example                          | Description   |
|------------|----------------------------------|---|
| serverUUID | ff8080813eecf0a2013ef02fb1030005 | The universally unique identifier (UUID) of the server. This is a 128-bit number (32 hexadecimal characters) that is unique within the DMA environment. |

#### How it Works

1. The Http Client Detailed Return step uses the DMA API to perform a GET request using the specified organizationName and serverName:

GET https://<*dmaServer*>:<*dmaPort*>/dma/api/env/server?orgName=<*organizationName*>&serverName=<*serverName*>

If the GET request does not return valid XML, the flow terminates with a Failure response.

If the GET request returns valid XML but does not successfully retrieve information about the server, the flow terminates with a No Action Taken response.

 If the GET request successfully returns information about the specified server, the Find Server ID step extracts the UUID of that server from the XML response body returned by the GET: /\*[local\_name()='feed']/\*[local\_name()='id']

/\*[local-name()='feed']/\*[local-name()='id']

#### **API Information**

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

### Example Flow: Get Unassigned Servers

The Get Unassigned Servers example flow returns a list of servers that are available to add to DMA organizations. The flow returns the list of servers in three different formats: serverNames, serverIds, and serverUrls. Only the serverNames are relevant in the DMA context, however.



The flow produces a Success response if it successfully retrieves and parses the list of servers. It produces a Failure response if it cannot retrieve or parse the list for any reason.

#### How to Use this Flow

Use this flow when you want to find out which managed servers are available to add to DMA organizations.

You can use the "Example Flow: Add Server to Organization" flow to add a single server to an organization. You can also write a flow that iteratively adds available servers to one or more organizations.

Note that this flow contains two instances of the "Operation: Simplified DMA Query" operation.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform a GET operation that returns the list of managed servers that can be added to DMA organizations.
- Use XPath queries to retrieve the URLs and names of the servers from the response body of the GET operation.
- Use a scriptlet filter to extract the server IDs from the URLs.

#### Permissions and Constraints

The specified dmaUser must have a role with Administrator capability.

#### Inputs

This flow requires the following inputs:

| Name          | Description   |
|---------------|---|
| dmaServer     | Host name or IP address of the DMA server.  |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser       | The DMA user who has a role with Administrator capability.  |
| dmaPassword   | The password for the specified dmaUser.   |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |

#### Results

This flow produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name        | Example  | Description   |
|-------------|--|---|
| serverNames | target1 target2 target3  | List of unassigned servers by name.   |
| serverlds   | 70001 10001 30001  | List of unassigned servers by SA<br>server ID.<br>Note that these are not UUIDs.<br>They are internal IDs used by SA. |
| serverUrls  | https://dma1.mycompany.com:8443/dma/api/env/<br>unassignedserver/70001 https://dma1.mycompany.<br>com:8443/dma/api/env/unassignedserver/10001 <br>https://dma1.mycompany.com:8443/dma/api/env/<br>unassignedserver/30001 | List of unassigned servers by URL.  |

#### How it Works

1. The first "Operation: Simplified DMA Query" step uses the DMA API to perform the following GET request:

GET https://<dmaServer>:<dmaPort>/dma/api/env/unassignedserver

The GET request returns an XML feed that looks like this:

```
<?xml version="1.0" encoding="UTF-8"?>
<feed xmlns="http://www.w3.org/2005/Atom">
<id>https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver</id> <author> <name>HPE
DMA</name> </author>
<updated>2013-02-26T12:49:35Z</updated>
<title>Unassigned Servers</title>
<link rel='self' type='application/atom+xml'</pre>
href='https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver'/>
<entry>
   <id>
 https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/70001
   </id>
   <published>2013-02-26T12:49:35Z</published>
   <updated>2013-02-26T12:49:35Z</updated>
   <title>target1</title>
   <link link='self' type='application/atom+xml'</pre>
     href='https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/70001'/>
</entry>
<entry>
   <id>
 https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/10001
   </id>
   <published>2013-02-26T12:49:35Z</published>
   <updated>2013-02-26T12:49:35Z</updated>
   <title>target2</title>
   <link link='self' type='application/atom+xml'</pre>
     href='https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/10001'/>
</entry>
<entry>
   <id>
 https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/30001
   \langle /id \rangle
   <published>2013-02-26T12:49:35Z</published>
   <updated>2013-02-26T12:49:35Z</updated>
   <title>target3</title>
   <link link='self' type='application/atom+xml'</pre>
     href='https://DMA1.mycompany.com:8443/dma/api/env/unassignedserver/30001'/>
</entry>
</feed>
```

The step uses the following XPath query to extract the serverUrls (highlighted above) from the XML feed:

/feed/entry/id/text()

It then uses the following scriptlet filter to extract the serverIds from the serverUrls:

```
var matchArray = scriptletInput.match(/\/unassignedserver\/[0-9]{5,}/g);
var partialString = matchArray.toString(); var returnString = scriptletResult =
partialString.replace(/\/unassignedserver\//g,'');
scriptletResult = returnString.replace(/,/g,delimiter);
```

If the GET request does not return valid XML, the flow terminates with a Failure response.

2. The second "Operation: Simplified DMA Query" step uses the DMA API to perform the same GET request, and then it uses this XPath query to extract the serverNames from the XML:

```
/feed/entry/title/text()
```

If this GET request does not return valid XML, the flow terminates with a Failure response.

3. If the two "Operation: Simplified DMA Query" steps successfully retrieve and extracts the list of unassigned servers in the three different formats, the flow terminates with a Success response.

#### **API Information**

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

### Example Flow: Put Server Custom Field

The Put Server Custom Field example flow modifies the value of the specified server Custom Field.



The flow produces a Success response if it successfully modifies the value of the Custom Field. It produces a Failure response if it cannot modify the Custom Field value for any reason.

#### How to Use this Flow

Use this flow when you want to change the value of a specific Custom Field for a specific server. You must know the name of the server, the name of the organization in which it resides, and the name of the Custom Field.

This flow uses the "Example Flow: Get Server Id" and "Example Flow: Get Organization Id" flows as steps (subflows).

You can use the "Example Flow: Get Server Custom Field" flow to learn the current value of a Custom Field.

#### What You Can Learn

The implementation of this example flow shows you how to do the following things:

- Invoke the DMA API to perform GET operations that search for the following things in the DMA environment:
  - UUID of the specified server (must also specify the organization name)
  - UUID of the organization in which the server resides
  - Detailed information about the server, including the names of its Custom Fields
- Use an XML Get Element filter to extract the definitions of the Custom Fields from the server details

returned by the GET request.

• Invoke the DMA API to perform a PUT operation on the specified server Custom Field.

#### Permissions and Constraints

The specified dmaUser must have a role with both READ and WRITE permissions for the specified organization.

#### Inputs

This flow requires the following inputs:

| Name             | Description   |
|------------------|---|
| dmaServer        | Host name or IP address of the DMA server.  |
| dmaPort          | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol      | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser          | The DMA user who has the privileges required to get information about the specified organization and modify the Custom Field.   |
| dmaPassword      | The password for the specified dmaUser.   |
| trustAllCerts    | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |
| organizationName | Name of the organization in which the specified server resides.   |
| serverName       | Name of the server whose Custom Field value will be modified.   |
| customFieldName  | Name of the Custom Field whose value will be modified.  |
| customFieldValue | Value to which the Custom Field will be set.  |

#### Results

This flow does not produces results other than the Success and Failure responses.

#### How it Works

 The "Example Flow: Get Server Id" step uses the DMA API to perform a GET request using the specified organizationName and serverName: GET https://<dmaServer>:<dmaPort>/dma/api/env/server?orgName=

<organizationName>&serverName=<serverName>

It then uses an XPath query to extract the server's UUID from the response body of the GET.

If the GET request does not find the server and extract the UUID, the flow terminates with a Failure response.

2. The "Example Flow: Get Organization Id" step performs a GET request using the specified organizationName:

GET https://<*dmaServer*>:<*dmaPort*>/dma/api/env/organization?orgName= <*organizationName*>

It then uses an XPath query to extract the organization's UUID from the response body of the GET.

3. The Get Server Info step performs a GET using the previously retrieved server UUID to get detailed information about the server, including a list of its Custom Fields:

GET https://<dmaServer>:<dmaPort>/dma/api/env/server<serverUUID>

It then uses the following XML Get Element filter to extract the list of Custom Fields from the response body of the GET:

//\*[local-name()='custom-field']

It stores this list in the queryServerResult step result. This flow (as shipped) does not use this result as an input to a subsequent step, however. This information is provided strictly for your understanding.

4. The Put Custom Field step modifies the value of the the pertinent <env:custom-field> element in the response body from the GET in step 3 to create the request body (payload) for the following PUT request:

PUT https://<dmaServer>:<dmaPort>/dma/api/env/server<serverUUID>

5. If the flow successfully modifies the value of the Custom Field, the flow terminates with a Success response. If it fails for any reason, it terminates with a Failure reponse.

#### API Information

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

#### **Related Topics**

"Example Environment Flows" on page 37

"Example Automation Flows" on page 12

"HPE DMA Operations" on page 66

# Chapter 3: HPE DMA Operations

The DMA content pack for HP OO provides two operations:

| Operation   | Description  |  |
|---|--|--|
| "Operation: Execute Deployment"<br>on the next page | Executes a specific deployment to run a specific workflow.   |  |
| "Operation: Simplified<br>DMA Query" on page 70     | Obtains information from the specified DMA server by executing a GET request via the DMA REST API. |  |

These operations are provided primarily as learning tools that you can use as you create your own operations and flows.

This document contains a brief description of each operation. Additional detailed information is available on the Description tab in the for each operation in the Properties viewer in HP OO Studio.

#### See Also:

"HPE DMA Flow Examples" on page 11

"HPE DMA Wizard for HP OO" on page 73

# Operation: Execute Deployment

The Execute Deployment operation executes a specific deployment to run a specific workflow. This operation is used by the "Example Flow: Execute Deployments Interactively" flow.

The operation produces a Success response if it successfully runs the workflow. It produces a Failure response if it fails to do so for any reason.

**Tip:** To quickly and convenient create a flow that runs a workflow using a specific deployment, use the "HPE DMA Wizard for HP OO".

### Permissions and Constraints

To run a workflow using the DMA API, the specified dmaUser must have a role with READ permission for the organization where the target resides and EXECUTE permission for the deployment. Users who have a role with Administrator capability can execute any deployment.

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

### Inputs

This operation accepts the following inputs:

| Name           | Description   |
|----------------|---|
| dmaServer      | Host name or IP address of the DMA server.  |
| dmaPort        | The port used to communicate with the DMA server (default is 8443).   |
| dmaProtocol    | The protocol used to perform the DMA API calls (default is https).  |
| dmaUser        | The DMA user who has the privileges required to execute a deployment to run a workflow against a target.  |
| dmaPassword    | The password for the specified dmaUser.   |
| trustAllCerts  | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). Do not set this to TRUE in a production environment. |
| workflowName   | Name of the workflow to run.  |
| deploymentName | Name of the deployment that will be used to run the workflow.   |

| Name                 | Description  |
|----------------------|--|
| deploymentParameters | Values for all Runtime deployment parameters required by the specified deployment. Parameters must be separated by \n.   |
|                      | <step name="">.<parameter name="">=<value>\n<step name="">.<parameter<br>name&gt;=<value>\n <step name="">.<parameter name="">=<value>\n</value></parameter></step></value></parameter<br></step></value></parameter></step> |
|                      | For example:   |
|                      | Ping Server.Hostname=target1.mycompany.com\nPingServer.Ping Count=4  |
| targetServer         | Name of the target server where the workflow will run.   |
| targetInstance       | Name of the target instance where the workflow will run.   |
| targetDatabase       | Name of the target database where the workflow will run.   |
| nonBlocking          | If TRUE, the operation will resolve immediate after it initiates the workflow. If FALSE, the operation will wait for the workflow execution to finish before resolving.  |

Additional optional parameters that enable you to specify proxy server information or a timeout for the operation are available. See the Inputs tab for this operation in HP OO Studio.

### Results

This operation produces the following results. You can assign these results to outputs for use in subsequent steps.

| Name              | Example  | Description  |
|-------------------|--|--|
| exception         | com.hp.dma.oo.ras.ActionException:<br>Invalid User and/or Password                                     | Any exception thrown by the operation.   |
| returnCode        | 0  | Return code for the operation (0 = Success,<br>-1 = Failure).  |
| returnResult      | Step "Ping Computer" completed with return code 0  | Return code of the each step executed.   |
| sessionId         | iconclude5164169279501586959   | HP OO session ID.  |
| workflowRunStatus | Success  | The current status of the workflow<br>execution: Initiated, Running, Finished,<br>Success, Failure, Cancelled, Aborted, or<br>Skipped<br>See the DMA User Guide for definitions of |
|                   |  | these workflow execution states.   |
| workflowRunUrl    | https://dma1.mycompany.com:8443/<br>dma/api/auto/running/workflow/<br>90cefae83ef26cbb013ef7ab57411491 | The URL for the workflow execution created by this operation.  |

# **API Information**

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66

# Operation: Simplified DMA Query

The Simplified DMA Query operation obtains information from the specified DMA server by executing a GET request via the DMA REST API. It returns a list of results based on an XPath query.

You control the type of information returned by the operation by specifying the xpathQuery and apiPath variables.

The operation produces a Success response if it successfully performs the GET and extracts the correct information from the XML response body. It produces a Failure response if it cannot complete the GET or extract the information for any reason.

### Implementation Details

The DMA API returns information as Atom feeds that utilize a default namespace. Default namespaces are not supported by HP OO 9.x XPath utility operations. As a result, working with the DMA API through HP OO XPath utility functions frequently requires utilizing the XPath function local-name() in XPath queries. The Simplified DMA Query Operation enables you to use simply path queries instead of utilizing the local-name () function. This is intended to make retrieving information from DMA more intuitive.

### Permissions and Constraints

Each DMA API call requires different permissions and imposes its own constraints.

For information about the DMA API, see the interactive API Reference Guide available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

### Inputs

| Name          | Description  |
|---------------|--|
| dmaServer     | Host name or IP address of the DMA server.   |
| dmaPort       | The port used to communicate with the DMA server (default is 8443).  |
| dmaProtocol   | The protocol used to perform the DMA API calls (default is https).   |
| dmaUser       | The DMA user who has the privileges required to make the specified DMA API call.   |
| dmaPassword   | The password for the specified dmaUser.  |
| trustAllCerts | Enables weak security over SSL. Any SSL certificate will be trusted regardless of whether it was issued by a trusted certification authority (CA). |

This operation requires the following inputs:

| Name       | Description  |  |
|------------|--|--|
|            | Do not set this to TRUE in a production environment.   |  |
| delimiter  | The character that will be used to separate items when a result contains a list of of items (default is  ).  |  |
| xpathQuery | The XPath query that will be used to extract information from the XML response body from the GET operation (for example: /feed/entry/id/text() or /dma/api/auto/policy). |  |
| apiPath    | The path that specifies which DMA API call to use (for example:/dma/api/auto/policy or /dma/api/env/unassignedserver).   |  |

Additional optional parameters that enable you to specify proxy server information or a timeout for the operation are available. See the Inputs tab for this operation in HP OO Studio.

### Results

This operation produces the following results. You can assign these results to outputs for use in subsequent steps. The examples shown here were generated using the following inputs:

xpathQuery = /feed/entry/id/text()

apiPath = /dma/api/auto/policy

| Name         | Example  | Description  |
|--------------|--|--|
| exception    | com.hp.dma.oo.ras.ActionException: Invalid User and/or Password  | Any exception thrown by the operation.   |
| queryStatus  | Success  | Terminal state of the operation.   |
| returnCode   | 0  | Return code for the operation (0 = Success, -1 = Failure).   |
| returnResult | https://dma1.mycompany.com:8443/dma/api/auto/<br>policy/90cefae83eeccde1013eed09ede20375 <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>policy/90cefae83eeccde1013eed0d1c31154e <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>policy/90cefae83eeccde1013eed0d1c091544 <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>policy/90cefae83eeccde1013eed0d1bd9152b <br>https://dma1.mycompany.com:8443/dma/api/auto/<br>policy/90cefae83eeccde1013eed0d1bb41515 | List of items extracted from the GET response body XML.<br>The contents of this list depend on the value of the xpathQuery and apiPath inputs and any filters applied to the output. |
| sessionId    | iconclude5164169279501586931   | HP OO session ID.  |

# **API Information**

For information about the DMA API, see the interactive *API Reference Guide* available on your DMA server at this URL:

https://<DMA Server host name>:8443/dma/api

This guide provides complete documentation for all supported API calls and responses.

### **Related Topics**

"Example Environment Flows" on page 37 "Example Automation Flows" on page 12 "HPE DMA Operations" on page 66
# Chapter 4: HPE DMA Wizard for HP 00

The HPE DMA Configuration Wizard for Operations Orchestration creates HP OO flows that execute DMA deployments.

## About the Wizard

When you run the wizard, you can specify any number of deployments. The wizard uses the DMA REST API to create a list of deployments available on the specified DMA server:



The wizard then creates an HP OO flow like this for each deployment that you select from the list:



Runtime parameters in the HPE DMA deployment become inputs to the HP OO flow. By default, the user who runs the flow is prompted for the values of these inputs.

You can use these flows stand-alone, or you can include them in other flows.

The flow uses the "Operation: Execute Deployment" operation included in the DMA Content Pack for HP OO.

## Get the Latest Version

You can download the latest version of the wizard from the HP Live Network site for DMA:

https://hpln.hp.com/group/database-and-middleware-automation

## Use the Wizard to Create OO Flows

The HPE DMA Configuration Wizard for Operations Orchestration creates an HP OO flow that executes an DMA deployment. It enables you to select one or more deployments from a list and creates one HP OO flow for each deployment that you select.

**Note:** Before running the wizard, make sure that the repository where you will create the HPE DMA flows exists, is a local repository, and is not open in HP OO Studio. The wizard will NOT create the repository.

For more information on creating an HP OO local repository, see "Prepare the HP OO Environment" on page 8.

#### To run the HPE DMA Configuration Wizard for Operations Orchestration:

1. Double-click the desktop icon for the wizard, or run the wizard from the Start menu:

Start > All Programs > Hewlett-Packard > Wizards > DMA > DMA Wizard for HP Operations Orchestration

- 2. On the wizard Welcome page, click Next.
- 3. On the wizard Specify Repository page, specify the location of the HP OO repository where you want to create the flow. For example:

C:\Program Files\Hewlett-Packard\Operations Orchestration\Studio\studiorepo Click Next.

4. On the wizard Connect to DMA page, specify the following information for your DMA server:

| Setting                       | Description  |
|-------------------------------|--|
| HPE DMA Host                  | Host name or IP address of the DMA server.   |
| HPE DMA Port                  | Port used to communicate with DMA (default is 8443).   |
| Trust all<br>SSL certificates | Select this box if you do not want HP OO to require the DMA server to present a trusted certificate (from a certificate authority).  |
|                               | <b>Caution:</b> Use this setting ONLY for development or testing purposes. Do NOT use this setting this in a production environment. |
| User Name                     | The DMA user who will execute the deployment.  |
| Password                      | The password for the specified DMA user.   |

#### Click Next.

5. On the Select Deployments page, select one or more deployments from the list. Use CTRL+click to select more than one.

Click Next.

6. On the Summary page, review the deployments that will be included in your HP OO flow.

Click Finish.

When you restart HP OO Studio after running the wizard, the new flow (or flows) will be located here in the Library folder of the specified repository:



#### **Related Topic:**

"Install the HPE DMA Configuration Wizard for HP OO" on page 10

## Chapter 5: Troubleshooting

This section provides troubleshooting information related to integrating HPE DMA with HP OO and running the HPE DMA Configuration Wizard for Operations Orchestration.

## **Connection Error**

When you run the DMA Wizard for HP Operations Orchestration you may receive the following error message:

Error establishing connection to <ip address>. Verify that the certificate is valid or try setting the trustAllCerts.

Caused by: javax.net.ssl.SSLPeerUnverifiedException: peer not authenticated

This can occur when you are integrating HPE DMA 10.22 (or later) to HP OO because the SSL protocols have changed.

#### Solution

Perform the following steps to solve this problem:

- 1. Stop the DMA Server:
  - \$ service dma stop
- 2. Create a backup of the /opt/hp/dma/server/tomcat/conf/server.xml file.
- 3. Edit the server.xml file.
- 4. Search for sslEnabledProtocols and add TLSv1 into the value. The new value will look like this:

TLSv1,TLSv1.1,TLSv1.2

- 5. Save server.xml.
- 6. Restart the DMA server:
  - \$ service dma start
- 7. Try running the wizard again. It should now work as expected.

# Send Documentation Feedback

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

### Feedback on Integration Guide for HP Operations Orchestration 9.07 (Database and Middleware Automation 10.10 or later)

Just add your feedback to the email and click send.

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