HP Database and Middleware Automation Solution Packs

For Linux, Solaris, and Windows®

Software Version: 10.00

JBoss Provisioning

User Guide

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About HP DMA Solution Packs

HP Database and Middleware Automation (HP DMA) software automates administrative tasks like provisioning and configuration, compliance, patching, and release management for databases and application servers. When performed manually, these day-to-day operations are error-prone, time consuming, and difficult to scale.

HP DMA automates these daily, mundane, and repetitive administration tasks that take up 60-70% of a database or application server administrator's day. Automating these tasks enables greater efficiency and faster change delivery with higher quality and better predictability.

HP DMA provides role-based access to automation content. This enables you to better utilize resources at every level:

- End-users can deliver routine, yet complex, DBA and middleware tasks.
- Operators can execute expert level tasks across multiple servers including provisioning, patching, configuration, and compliance checking.
- Subject matter experts can define, enforce, and audit full stack automation across network, storage, server, database, & middleware.

An HP DMA workflow performs a specific automated task—such as provisioning database or application servers, patching database or application servers, or checking a database or application server for compliance with a specific standard. You specify environment-specific information that the workflow requires by configuring its parameters.

Related HP DMA workflows are grouped together in solution packs. When you purchase or upgrade HP DMA content, you are granted access to download specific solution packs.

Audience

This solution is designed for IT architects and engineers who are responsible for planning, implementing, and maintaining application-serving environments using Red Hat JBoss Enterprise Application Platform (EAP) and/or Enterprise Web Platform (EWP) version 5.1.1.

To use this solution, you should be familiar with JBoss and its requirements (see links to the JBoss Product Documentation on page 39).

Document Map

The following table shows you how to navigate this guide:

| Topic | Description |
|---------------------------------------|--|
| The JBoss Provisioning Solution | General information about this solution, including what it contains and what it does. |
| Quick Start Tutorial | A step-by-step tutorial that shows you how to run a workflow. |
| Workflow Details | Information about the JBoss provisioning workflows included in this solution, including: prerequisites, how the workflows work, how to run them, sample scenarios, and a list of input parameters. |
| Reference Information | Links to current JBoss product documentation and additional HP DMA documentation. |
| Tips and Best Practices | Simple procedures that you can use to accomplish a variety of common HP DMA tasks. |
| Troubleshooting | Tips for solving common problems. |

Chapter 6

The JBoss Provisioning Solution

The HP Database and Middleware Automation Application Server Provisioning solution contains two JBoss workflows:

| Workflow Name | Purpose |
|---|--|
| Provision Red Hat JBoss StandAlone | This workflow installs a new instance of Red Hat JBoss Enterprise Application Platform (EAP) and/or Enterprise Web Platform (EWP) version 5.1.1 and creates a stand-alone application server. You can use the workflow to install up to four instances per server. |
| Provision Open Source JBoss 7 StandAlone Mode | This workflow installs a new instance of the open source JBoss Application Server 7 and creates a stand-alone application server. |

Although minimal JBoss knowledge is required to run these workflows using the default settings, the workflows are highly customizable and can support complex environment-specific deployment scenarios.

The remaining topics in this chapter provide the following contextual information about these workflows:

- Supported Products and Platforms on next page
- Prerequisites for this Solution on next page

Supported Products and Platforms

The JBoss provisioning workflows are supported on Red Hat Enterprise Linux, Solaris, and Windows platforms.

Operating Systems

For specific operating system versions supported, see the *HP Database and Middleware Automation version 10.00 Support Matrix* available in the HP Software product manuals library located here: http://h20230.www2.hp.com/selfsolve/manuals

Hardware Requirements

For HP DMA server hardware requirements, see the *HP DMA Installation Guide* and the *HP DMA Release Notes* (version 10.00 or later).

For JBoss hardware and software requirements, see the JBoss Product Documentation on page 39

HP Software Requirements

This solution requires HP DMA version 10.00 (or later).

Prerequisites for this Solution

The following prerequisites must be satisfied before you can run the JBoss provisioning workflows in this solution pack:

- This workflow requires unchallenged sudo access to a user (typically root) who can access all
 required files and directories.
- The workflow requires the Java Development Kit (JDK) version 1.6 update 24.

Note: There are also specific prerequisites for each workflow.

Chapter 1

Quick Start Tutorial

This tutorial shows you how to install a solution pack and run a simple workflow. There are five basic steps:

- 1. Import the Solution Pack on next page
- 2. Create a Deployable Workflow on page 14
- 3. Create a Deployment on page 15
- 4. Run Your Workflow on page 16
- 5. View the Results on page 17

In this tutorial, default values will be used for most input parameters. Before executing these steps, make sure that these default values are suitable for your environment.

Note: See the Workflow Details included in this guide for descriptions of all available input parameters for your workflow, including default values.

The information presented in this tutorial assumes the following:

- HP DMA is installed and operational.
- · At least one valid target is available.

Note: This tutorial is included in every HP DMA solution pack user guide. To skip directly to information about the Application Server Provisioning workflows, see the Workflow Details.

Import the Solution Pack

The following instructions assume that you have purchased a license for the HP DMA solution pack that you want to import.

The HP DMA 10.00 solution packs are included on the HP DMA 10.00 installation media. They are located in the following folders:

- The DMA 10.0 Server and Client folder contains the Discovery solution pack.
- The DMA_10.0_Database_Solution_Packs folder contains all of the database solution packs (provisioning, advanced provisioning, patching, advanced patching, compliance, refresh, and release management).
- The DMA_10.0_Middleware_Solution_Packs folder contains all of the application server solution packs (provisioning, patching, and release management).

Note: The Discovery solution pack is not automatically installed in HP DMA version 10.00 (and later). You must import it if you want to use the discovery workflows.

Always check to see if there are more recent versions of the HP DMA solution packs available online. Due to frequent releases, it is likely that the solution packs provided on the installation media have since been updated.

To install the solution pack:

- 1. Go to HP Live Network to view a list of the latest available DMA solution packs.
- Download the pertinent solution pack file from HP Software Support Online.
- Extract the ZIP file that contains your solution pack (for example: ASProvisioning.zip).

Note: This ZIP file may be included in a larger ZIP file that contains multiple solution packs.

4. On the system where you downloaded the solution pack, open a web browser, and go to the following address:

```
https://<HP DMAserver>:8443/dma/login
```

- 5. Log in to the HP DMA server using an account with Administrator capability.
- 6. On the Solutions > Installed tab, click the **Browse** button in the lower right corner. The Choose File dialog opens.

Note: This button and the dialog that subsequently opens may have different names depending on the browser that you are using.

- 7. Locate and select the ZIP file that you extracted in step 3, and click **Open**.
- 8. Click Import solution pack.

Create a Deployable Workflow

The workflow templates provided by HP in your solution pack are read-only and cannot be deployed. When you are viewing a read-only item in the DMA web UI, you will see the lock icon in the lower right corner:

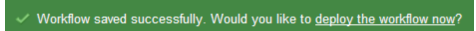


Read-only workflows are not deployable. You can create a deployable workflow by making a copy of a workflow template. ¹

To create a deployable copy of the workflow template:

- 1. In the DMA web interface, go to Automation > Workflows.
- 2. From the list of workflows, select the workflow template that you want to use (for example, Provision Open Source JBoss 7 StandAlone Mode).
- 3. Click the Copy button in the lower left corner.
- On the Documentation tab, specify the following:
 - Name Name that will appear in the list of available workflows
 - Tags Keywords that you can use later to search for this workflow (optional)
 - Type Either OS or the specific type of database (the correct type will be selected as a result of the copy)
 - Target level Server, Instance, or Database (the correct target level will be selected as a result of the copy)
- 5. On the Roles tab, grant Read access to at least one user or group and Write access to at least one user or group.
- Click Save.

Your new workflow now appears in the list of available workflows, and the following message is displayed:



7. Click the **deploy the workflow now** link in the green message bar.

¹For more information about creating and working with workflows, see "Workflows" in the *HP DMA User Guide*. This document is available on the HP Software Product Manuals web site: http://h20230.www2.hp.com/selfsolve/manuals

Create a Deployment

Before you can run your new workflow, you must create a deployment. A deployment associates a workflow with one or more specific targets (servers, instances, or databases).

To create a deployment:

- 1. If you do not see the green message bar—for example, if you navigated to another page after you created your copy of the workflow template—follow these steps:
 - a. Go to the Automation > Deployments page.
 - b. In the lower right corner, click **New deployment**.
- 2. Specify the following:
 - Name Name that will appear in the list of available deployments.
 - Workflow From the drop-down list, select the deployable workflow that you just created.
 - Schedule Frequency or date when the workflow will run. If you select None, the workflow will run only once when you explicitly tell it to run.
- 3. From the list of AVAILABLE servers on the left side of the Targets area, click the **ADD** link for the target (or targets) where the workflow will run.

Note: If you are running a bridged execution workflow, the targets that you select on the Deployment page will be included in the lists of available targets that you can choose from on the Run page.

For more information about bridged execution workflows, see the *HP DMA User Guide*. This document is available on the HP Software Product Manuals web site: http://h20230.www2.hp.com/selfsolve/manuals

4. On the Parameters tab, specify values for the input parameters listed there.

These are a subset of the required parameters for this workflow. Parameters that are not visible in the deployment will have default values.

Note: See the Workflow Details included in this guide for descriptions of all available input parameters for your workflow, including default values.

- 5. If you do not want to explicitly enter the values here, you can create a policy that stores the values and then reference that policy in your deployment (see How to Use a Policy to Specify Parameter Values on page 47).
- 6. Click Save.

Your new deployment now appears in the list of available workflows, and the following message is displayed:

✓ Deployment saved successfully. Would you like to <u>run the workflow now?</u>

7. Click the **run the workflow now** link in the green message bar.

Run Your Workflow

Now you are ready to run your workflow against the server that you selected.

To run the workflow:

- 1. If you do not see the green message bar—for example, if you navigated to another page after you created your deployment—follow these steps:
 - a. Go to the Automation > Run page.
 - b. In the list of WORKFLOWS on the left side, select the workflow that you created.
 - c. In the list of DEPLOYMENTS on the right side, select the deployment that you just created.
- 2. If you are running a single-target workflow, select the check box for each target where you want to run the workflow.

If you are running a bridged execution workflow, click the **SELECT** link to specify each target. The targets that are available to choose from here are the targets that you selected on the Deployment page.

- Click the Run workflow button.
- 4. The following message is displayed:

Workflow started successfully. For status, see the <u>console</u> or <u>history</u>.

5. To view the progress of your deployment, click the console link in the green message bar.

View the Results

While your workflow is running, you can watch its progress on the Automation > Console page.

- To view the progress of the workflow as the deployment proceeds, click the workflow name in the upper box on the Console page.
- To view the outcome of a specific step, select that step in the left box in the Output area. Informational messages are displayed in the right box, and the values of any output parameters are listed.

While the workflow is running, its status indicator on the Console says RUNNING. After the workflow finishes, its status indicator changes to SUCCESS, FAILURE, or FINISHED.

After the workflow has finished running, you can view a summary of your deployment on the History page. This page lists all the workflows that have run on this DMA server during the time period specified in the Filter box.

To view step-by-step results, select the row in the table that corresponds to your deployment. The tabs below the table show you information about each step in the workflow. This includes the start and end time for each step, the exit code, and the following information:

- Output tab any informational messages that were produced
- Errors tab any errors that were reported
- Header tab values assigned to any output parameters

Chapter 2

Workflow Details

Each workflow included in this solution pack has a set of input parameters whose values will be unique to your environment. If you provide correct values for the parameters that each scenario requires, the workflow will be able to accomplish its objective.

There are two steps required to customize this solution:

- Ensure that all required parameters are visible. You do this by using the workflow editor.
 To perform a simple installation, you can use the default values for most parameters. To use more advanced features of this solution, you will need to expose additional parameters.
- 2. Specify the values for those parameters. You do this when you create a deployment.

Note: Each of these steps is explained in greater detail in the "How to Use this Workflow" topic associated with each workflow.

The information presented here assumes the following:

- DMA is installed and operational.
- At least one suitable target server is available.
- You are logged in to the DMA web interface.
- You have permission to create, edit, and deploy copies of the workflows included in this solution pack.

Provision Red Hat JBoss StandAlone

Use this workflow to perform one or both of the following actions:

- Install Red Hat JBoss Enterprise Application Platform (EAP) version 5.1.1 and the Java Software Development Kit (SDK) version 1.6. Start a single, default profile application server.
- Install Red Hat JBoss Enterprise Web Platform (EWP) version 5.1.1 and the Java SDK version 1.6. Start a single, default profile application server.

You can use the workflow to install up to four JBoss instances per server.

The workflow performs checks to determine whether the JBoss and Java binaries exist on the target server. If they do not, the workflow downloads them from the software repository (see How to Import a File into the Software Repository on page 50 for more information).

The workflow also performs validation checks at the operating system level, including file system space checks and Java version level checks.

| Topic | Information Included |
|---|--|
| Prerequisites for this Workflow | List of prerequisites that must be satisfied before you can run this workflow |
| How this Workflow Works | Information about what the workflow does, including validation checks performed, steps executed, and a high-level process flow |
| How to Run this Workflow | Instructions for running this workflow in your environment |
| Sample Scenarios | Examples of typical parameter values for this workflow |
| Parameters for Provision Red Hat JBoss StandAlone | List of input parameters for this workflow |

The process of deploying and running this workflow is the same for all scenarios, but the parameters required will differ depending on the specific scenario that you are implementing.

The workflow provides default values for most parameters. These default values are usually sufficient for a typical provisioning scenario. You can override the defaults by specifying parameter values in the deployment. You can also expose additional parameters in the workflow, if necessary, to accomplish more advanced scenarios.

Any parameters not explicitly specified in the deployment will have the default values listed in Parameters for Provision Red Hat JBoss StandAlone on page 28.

Note: For information about the steps in this workflow, see the Steps in this Workflow.

Prerequisites for this Workflow

The following prerequisites must be satisfied before you can run the Provision Red Hat JBoss StandAlone on previous page workflow:

- 1. The workflow requires unchallenged sudo access to a user (typically root) who can access all required files and directories.
- 2. The workflow requires the Java Development Kit (JDK) version 1.6 update 24.
- 3. The workflow supports Red Hat JBoss 5.1.1 ZIP installs.
- 4. Adequate disk space must be available to install the JBoss and Java binaries.

For information about prerequisites for JBoss, refer to the JBoss Product Documentation on page 39.

How this Workflow Works

This topic contains the following information about the Provision Red Hat JBoss StandAlone workflow:

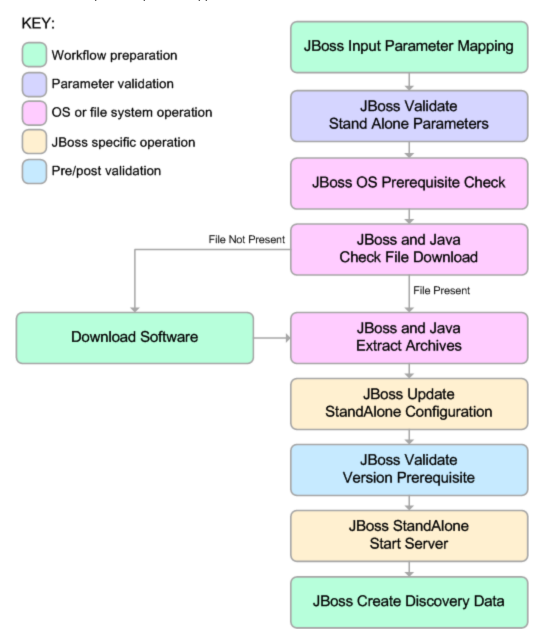
Validation Checks Performed

The workflow checks the following things prior to extracting the binaries. If any of these checks fails, the workflow fails.

- 1. All required parameters have values. If any required parameter does not have a value—either a value that you specify or a default value—the workflow fails.
- 2. All required libraries are present (see Prerequisites for this Workflow on previous page).
- 3. The operating system is a supported platform.
- 4. Sufficient disk space is available to extract the binary files from the compressed archive.
- 5. Sufficient disk space is available to install JBoss and Java.

Steps Executed

The Provision Red Hat JBoss StandAlone workflow includes the following steps. Each step must complete successfully before the next step can start. If a step fails, the workflow reports a failure, and all subsequent steps are skipped.



Process Flow

This workflow performs the following tasks:

- 1. Creates the call wrapper and determines the target server platform type.
- 2. Validates the parameters needed to install JBoss and Java and create a stand-alone profile (see the validation checks performed).
- 3. Checks the following:
 - a. File system space requirements where JBoss and Java will be installed.
 - b. Temporary space requirements where the compressed software will be extracted before it is installed.
- 4. Determines whether the JBoss and Java binary archives are present on the target server. If either archive is not present, the workflow downloads it from the software repository.
- 5. Extracts the JBoss and Java binary archives to the specified directories.
- 6. Creates a default profile for a stand-alone application server.
- 7. Starts the new stand-alone JBoss application server.
- 8. Captures information learned during the provisioning process in DMA metadata fields.

How to Run this Workflow

This topic explains how to customize and run the Provision Red Hat JBoss StandAlone workflow in your environment.

Note: Prior to running this workflow, review the Prerequisites for this Workflow, and ensure that all requirements are satisfied.

Tip: To learn the basic steps required to deploy and run any workflow, see the Quick Start Tutorial on page 12.

To customize and run the Provision Red Hat JBoss StandAlone workflow:

- 1. Create a deployable copy of the workflow (see Create a Deployable Workflow on page 14).
- 2. Determine the values that you will specify for the following parameters. These are the parameters that are visible in the deployment by default.

| Parameter Name | Default Value | Description | |
|----------------------------|------------------------------------|---|--|
| JBoss User | root | In a Unix environment, this is the user who will install and run JBoss. If a JBoss user is specified, this user must have access to write into the install directory. Currently, this parameter is not supported on Windows targets. | |
| Admin Password | no default | The password for the Admin User account. | |
| rassworu | | Tip: To avoid having to re-enter passwords whenever they change, you can create a policy to provide them to the workflow (see How to Use a Policy to Specify Parameter Values on page 47). | |
| Admin User | no default | The user who will manage the JBoss environment. | |
| Install Dir | UNIX: /opt/jboss Windows: C:\jboss | Fully qualified path of the location where the Java and JBoss binaries will be uncompressed. If the Java software package is not available in this location, it will be downloaded from the software repository and placed in this location. | |
| JBoss Binary Archive | no default | Fully qualified path where the compressed JBoss software package should be found on the target server. If the JBoss software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. | |

| Parameter Name | Default Value | Description | |
|----------------------------|------------------|---|--|
| Java Binary Archive | no default | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. | |
| JBoss Type | no default | Type of JBoss will be installed. Valid options are EAP (Enterprise Application Platform) or EWP (Enterprise Web Platform). | |
| Trust SSL Certificates | no default | If True, the workflow will trust any Secure Sockets Layer (SSL) certificate used to connect to the DMA web service. | |
| Web Service Password | no default | Password for the DMA Discovery web service API. | |
| Web Service URL | no default | URL for the DMA Discovery web service API. | |
| Web Service User | no default | User capable of modifying the managed environment through the DMA Discovery web service API. | |

See Parameters for Provision Red Hat JBoss StandAlone on page 28 for detailed descriptions of all input parameters for this workflow, including default values.

- 3. In the workflow editor, expose any additional parameters that you need (see How to Expose Additional Workflow Parameters on page 46). You will specify values for those parameters when you create the deployment.
- 4. Save the changes to the workflow (click **Save** in the lower right corner).
- Create a new deployment (see Create a Deployment on page 15 for instructions).
- 6. On the Parameters tab, specify values for the required parameters listed in step 2 and any additional parameters that you have exposed. You do not need to specify values for those parameters whose default values are appropriate for your environment.
- 7. On the Targets tab, specify one or more targets for this deployment.
- 8. Save the deployment (click **Save** in the lower right corner).
- 9. Run the workflow using this deployment (see Run Your Workflow on page 16 for instructions).

The workflow will complete and report "Success" on the Console if it has run successfully. If an invalid parameter value is specified, an error is logged, and the workflow terminates in the "Failure" state.

Sample Scenarios

This topic shows you how to use various parameters to achieve the following provisioning scenarios in your environment using the Provision Red Hat JBoss StandAlone workflow:

Scenario 1: Install Red Hat JBoss EAP

Specify values for the following parameters to install the Red Hat JBoss Enterprise Application Platform (EAP) and start a single, default profile application server.

| Step Name | Parameter Name | Example Value |
|--|-------------------------|------------------------------------|
| JBoss Input Parameter Mapping | JBoss User | jboss |
| JBoss Validate Stand Alone Parameters | Admin Password | adminpwd |
| | Admin User | admin |
| | Install Dir | /opt/jboss/jboss5eap2 |
| | JBoss Binary Archive | /opt/jboss/jboss-eap- 5.1.1.zip |
| | Java Binary Archive | /opt/jboss/jdk-6u29-linux-x64.bin |
| | JBoss Type | EAP |
| | Web Service Password | mypwd |
| | Web Service URL | https://mycomputername:4433/dma |
| | Web Service User | myusername |

Be sure that the default values for all remaining parameters are appropriate for your environment (see Parameters for Provision Red Hat JBoss StandAlone on page 28).

Scenario 2: Install Red Hat JBoss EWP

Specify values for the following parameters to install the Red Hat JBoss Enterprise Web Platform (EAP) and start a single, default profile application server.

| Step Name | Parameter Name | Example Value |
|---------------------------------------|----------------------------|-----------------------------------|
| JBoss Input Parameter Mapping | JBoss User | jboss |
| JBoss Validate Stand Alone Parameters | Admin Password | adminpwd |
| | Admin User | admin |
| | Install Dir | c:\jboss\jboss5ewp |
| | JBoss Binary Archive | c:\jboss\jboss-ewp- 5.1.1.zip |
| | Java Binary Archive | c:\jboss\jdk-6u29-win- x64.bin |
| | JBoss Type | EWP |
| | Web Service Password | mypwd |
| | Web Service URL | https://mycomputername:4433/dma |
| | Web Service User | myusemame |

Be sure that the default values for all remaining parameters are appropriate for your environment (see Parameters for Provision Red Hat JBoss StandAlone on next page).

Parameters for Provision Red Hat JBoss StandAlone

The following tables describe the required and optional input parameters for this workflow. Most of these parameters are not initially visible in a deployment (see How to Expose Additional Workflow Parameters on page 46). For most parameters, if you do not specify a value for a parameter, a default value is assigned

Parameters Defined in this Step: JBoss Input Parameter Mapping

| Parameter Name | Default Value | Required | Description |
|-------------------|------------------|----------|--|
| JBoss User | root | optional | In a Unix environment, this is the user who will install and run JBoss. If a JBoss user is specified, this user must have access to write into the install directory. Currently, this parameter is not supported on Windows targets. |

Additional Parameters Defined in this Step: JBoss Validate Stand Alone Parameters

| Parameter Name | Default Value | Required | Description |
|----------------------------|------------------------------------|----------|---|
| Admin Password | no default | required | The password for the Admin User account. |
| Admin User | no default | required | The user who will manage the JBoss environment. |
| Call Wrapper | see description | required | Command that will execute this step (or subsequent steps) as a specific user. |
| | | | For UNIX targets, the default is: /opt/hp/dma/client/jython.sh running as root |
| | | | For Windows targets, the default is: jython running as Administrator |
| Install Dir | UNIX: /opt/jboss Windows: C:\jboss | optional | Fully qualified path of the location where the Java and JBoss binaries will be uncompressed. If the Java software package is not available in this location, it will be downloaded from the software repository and placed in this location. |
| JBoss Binary Archive | no default | required | Fully qualified path where the compressed JBoss software package should be found on the target server. If the JBoss software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| JBoss Type | no default | required | Type of JBoss will be installed. Valid options are EAP (Enterprise Application Platform) or EWP (Enterprise Web Platform). |

Additional Parameters Defined in this Step: JBoss Validate Stand Alone Parameters (continued)

| Description | <u> </u> | | |
|----------------------------|------------------|----------|---|
| Parameter Name | Default Value | Required | Description |
| Java Binary Archive | no default | required | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| Trust SSL Certificates | no default | optional | If True, the workflow will trust any Secure Sockets Layer (SSL) certificate used to connect to the DMA web service. |
| Web Service Password | no default | required | Password for the DMA Discovery web service API. |
| Web Service URL | no default | required | URL for the DMA Discovery web service API. |
| Web Service User | no default | required | User capable of modifying the managed environment through the DMA Discovery web service API. |

Provision Open Source JBoss 7 StandAlone Mode

Use this workflow to install the open source JBoss Application Server 7 Community version (JBoss AS 7) and start a single, default profile application server.

The workflow performs checks to determine whether the JBoss and Java binaries exist on the target server. If they do not, the workflow downloads them from the software repository.

The workflow also performs validation checks at the operating system level, including file system space checks and Java version level checks.

To use this workflow in your environment, see the following information:

| Topic | Information Included |
|--|--|
| Prerequisites for this Workflow | List of prerequisites that must be satisfied before you can run this workflow |
| How this Workflow Works | Information about what the workflow does, including validation checks performed, steps executed, and a high-level process flow |
| How to Run this Workflow | Instructions for running this workflow in your environment |
| Sample Scenario | Examples of typical parameter values for this workflow |
| Parameters for Provision Open Source JBoss 7 StandAlone Mode | List of input parameters for this workflow |

The process of deploying and running this workflow is the same for all scenarios, but the parameters required will differ depending on the specific scenario that you are implementing.

The workflow provides default values for most parameters. These default values are usually sufficient for a typical provisioning scenario. You can override the defaults by specifying parameter values in the deployment. You can also expose additional parameters in the workflow, if necessary, to accomplish more advanced scenarios.

Any parameters not explicitly specified in the deployment will have the default values listed in Parameters for Provision Open Source JBoss 7 StandAlone Mode on page 37.

Note: For information about the steps in this workflow, see the Steps in this Workflow.

Prerequisites for this Workflow

The following prerequisites must be satisfied before you can run the Provision Open Source JBoss 7 StandAlone Mode workflow:

- 1. The workflow requires unchallenged sudo access to a user (typically root) who can access all required files and directories.
- 2. The workflow requires the Java Development Kit (JDK) version 1.6 update 24.
- 3. Adequate disk space must be available to install the JBoss and Java binaries.

For information about prerequisites for JBoss AS 7, refer to the JBoss Product Documentation on page 39.

How this Workflow Works

This topic contains the following information about the Provision Open Source JBoss 7 StandAlone Mode workflow:

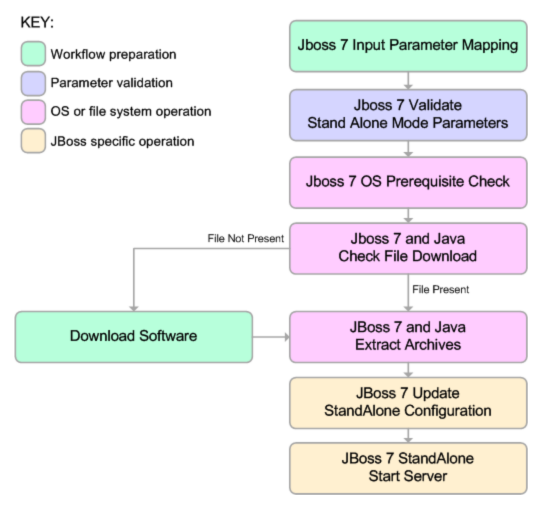
Validation Checks Performed

The workflow checks the following things prior to extracting the binaries. If any of these checks fails, the workflow fails.

- 1. All required parameters have values. If any required parameter does not have a value—either a value that you specify or a default value—the workflow fails.
- 2. All required libraries are present (see Prerequisites for this Workflow on previous page).
- 3. Sufficient disk space is available to extract the binary files from the compressed archive.
- 4. Sufficient disk space is available to install JBoss and Java.

Steps Executed

The Provision Open Source JBoss 7 StandAlone Mode workflow includes the following steps. Each step must complete successfully before the next step can start. If a step fails, the workflow reports a failure, and all subsequent steps are skipped.



Process Flow

This workflow performs the following tasks:

- 1. Creates the call wrapper and determines the target server platform type.
- 2. Validates the parameters needed to install JBoss and Java and create a stand-alone profile (see the validation checks performed).
- 3. Checks the following:
 - a. File system space requirements where JBoss and Java will be installed.
 - b. Temporary space requirements where the compressed software will be extracted before it is installed.
- 4. Determines whether the JBoss and Java binary archives are present on the target server. If either archive is not present, the workflow downloads it from the software repository.
- 5. Extracts the JBoss and Java binary archives to the specified directories.
- 6. Creates a default profile for a stand-alone application server.
- 7. Starts the new stand-alone JBoss application server.
- 8. Cleans up any files that were downloaded.

How to Run this Workflow

This topic explains how to customize and run the Provision Open Source JBoss 7 StandAlone Mode workflow in your environment.

Note: Prior to running this workflow, review the Prerequisites for this Workflow, and ensure that all requirements are satisfied.

Tip: To learn the basic steps required to deploy and run any workflow, see the Quick Start Tutorial on page 12.

To customize and run the Provision Open Source JBoss StandAlone Mode workflow:

- 1. Create a deployable copy of the workflow (see Create a Deployable Workflow on page 14).
- 2. Determine the values that you will specify for the following parameter. These are the parameters that are visible in the deployment by default.

| Parameter Name | Default Value | Description |
|----------------------------|----------------------|---|
| Install Dir | UNIX: /opt/jboss | Fully qualified path where the JBoss and Java binaries will be uncompressed |
| | Windows: c:\jboss | |
| JBoss Binary Archive | no default | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| Java Binary Archive | no default | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| JBoss User | root | The user who will install and run JBoss. This user must have write permission on the install directory. |

See Parameters for Provision Open Source JBoss 7 StandAlone Mode on page 37 for detailed descriptions of all input parameters for this workflow, including default values.

- In the workflow editor, expose any additional parameters that you need (see How to Expose Additional Workflow Parameters on page 46). You will specify values for those parameters when you create the deployment.
- Save the changes to the workflow (click Save in the lower right corner).
- 5. Create a new deployment (see Create a Deployment on page 15 for instructions).

JBoss Provisioning

Chapter 2: Workflow Details

- 6. On the Parameters tab, specify values for the required parameters listed in step 2 and any additional parameters that you have exposed. You do not need to specify values for those parameters whose default values are appropriate for your environment.
- 7. On the Targets tab, specify one or more targets for this deployment.
- 8. Save the deployment (click **Save** in the lower right corner).
- 9. Run the workflow using this deployment (see Run Your Workflow on page 16 for instructions).

The workflow will complete and report "Success" on the Console if it has run successfully. If an invalid parameter value is specified, an error is logged, and the workflow terminates in the "Failure" state.

Sample Scenario

This topic shows you how to use various parameters to achieve the following provisioning scenario in your environment using the Provision Open Source JBoss 7 StandAlone Mode workflow:

Install JBoss Application Server 7 Community version

Specify values for the following parameters to install JBoss AS 7 and start a single, default profile application server. This is the simplest scenario, and it uses only those parameters that are visible in the deployment by default (out of the box).

| Step Name | Parameter Name | Example Value |
|---|-------------------------|---|
| JBoss 7: Validate Stand Alone Mode Parameters | Install Dir | /opt/jboss/jboss-as7 |
| | JBoss Binary Archive | /opt/jboss/jboss-as- 7.1.1.Final.zip |
| | Java Binary Archive | /opt/jboss/jdk-6u29-linux-x64.bin |
| | JBoss User | root |

Be sure that the default values for all remaining parameters are appropriate for your environment (see Parameters for Provision Open Source JBoss 7 StandAlone Mode on next page).

Parameters for Provision Open Source JBoss 7 StandAlone Mode

The following tables describe the required and optional input parameters for this workflow. Most of these parameters are not initially visible in a deployment (see How to Expose Additional Workflow Parameters on page 46). For most parameters, if you do not specify a value for a parameter, a default value is assigned

Parameters Defined in this Step: JBoss 7: Validate Stand Alone Mode Parameters

| Parameter Name | Default Value | Required | Description |
|----------------------------|----------------------|----------|---|
| Call Wrapper | see description | optional | Command that will execute this step (or subsequent steps) as a specific user. |
| | | | For UNIX targets, the default is: /opt/hp/dma/client/jython.sh running as root |
| | | | For Windows targets, the default is: jython running as Administrator |
| File List | no default | optional | Comma-separated list of fully qualified files (JBoss Binary Archive, Java Binary Archive) that must either exist on the target server or be downloaded from the software repository. |
| HostName | no default | required | Fully qualified hostname or IP address of the server where JBoss will be installed. |
| Install Dir | UNIX: /opt/jboss | optional | Fully qualified path where the JBoss and Java binaries will be uncompressed |
| | Windows: c:\jboss | | |
| JBoss Binary Archive | no default | required | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| JBoss Home | no default | optional | Fully qualified path from which JBoss will run. |
| JBoss User | root | optional | The user who will install and run JBoss. This user must have write permission on the install directory. |
| Java Binary Archive | no default | required | Fully qualified path where the compressed Java software package should be found on the target server. If the Java software package is not available in this location, it will be downloaded from the SAsoftware repository and placed in this location. |
| Java Home | no default | optional | Fully qualified path from which Java will run. |

Reference Information

This page shows you where to find additional information about the JBoss products discussed in this guide and about HP DMA.

JBoss Product Documentation

The following JBoss product documentation is available online:

Red Hat JBoss Enterprise Application Platform (EAP) and/or Enterprise Web Platform (EWP) version 5.1.1

- Product Documentation Home: http://docs.redhat.com/docs/en-US/index.html
- Hardware and Software Requirements: http://www.jboss.com/products/platforms/application/supportedconfigurations/

JBoss Application Server 7 Community version

- Product Documentation Home: https://docs.jboss.org/author/display/AS71/Documentation
- Hardware and Software Requirements: https://docs.jboss.org/author/display/AS71/Getting+Started+Guide

HP DMA Documentation

For information about using the HP DMA web interface, see the HP DMA User Guide and the HP DMA Administrator Guide (version 10.00 or later).

These documents are part of the HP DMA documentation library, which is available on the HP Software Product Manuals web site:

http://h20230.www2.hp.com/selfsolve/manuals

Tips and Best Practices

This portion of the document contains a collection of tips and best practices that will enable you to use DMA more effectively. It contains the following topics:

How this Solution is Organized on next page

How to Expose Additional Workflow Parameters on page 46

How to Use a Policy to Specify Parameter Values on page 47

How to Import a File into the Software Repository on page 50

How this Solution is Organized

In DMA, a workflow executes a process—such as installing a software product or creating a database.

A solution pack contains one or more related workflow templates. This solution contains the following workflow templates:

Provision Red Hat JBoss StandAlone

Use this workflow to perform one or both of the following actions:

- Install Red Hat JBoss Enterprise Application Platform (EAP) version 5.1.1 and the Java Software Development Kit (SDK) version 1.6. Start a single, default profile application server.
- Install Red Hat JBoss Enterprise Web Platform (EWP) version 5.1.1 and the Java SDK version 1.6. Start a single, default profile application server.

You can use the workflow to install up to four JBoss instances per server.

The workflow performs checks to determine whether the JBoss and Java binaries exist on the target server. If they do not, the workflow downloads them from the software repository (see How to Import a File into the Software Repository on page 50 for more information).

The workflow also performs validation checks at the operating system level, including file system space checks and Java version level checks.

Provision Open Source JBoss 7 StandAlone Mode

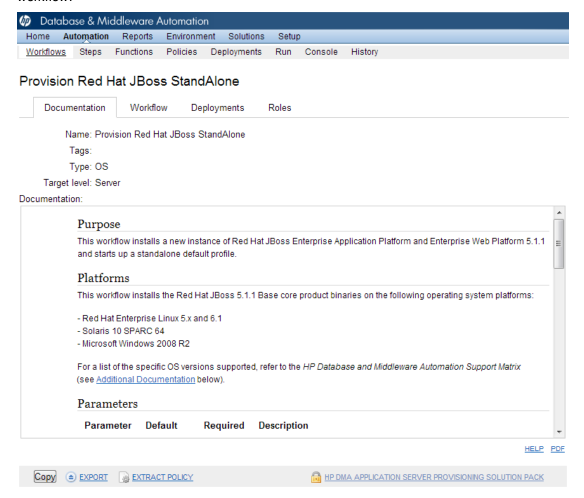
Use this workflow to install the open source JBoss Application Server 7 Community version (JBoss AS 7) and start a single, default profile application server.

The workflow performs checks to determine whether the JBoss and Java binaries exist on the target server. If they do not, the workflow downloads them from the software repository.

The workflow also performs validation checks at the operating system level, including file system space checks and Java version level checks.

What's Inside

Each workflow template has a Documentation tab that provides detailed information about that workflow.



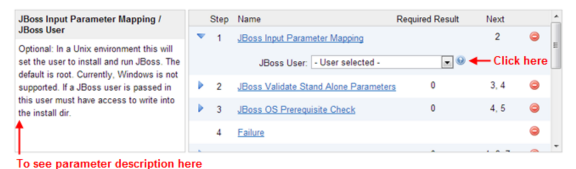
A workflow consist of a sequence of steps. Each step performs a very specific task. Each step includes a documentation panel that briefly describes its function.



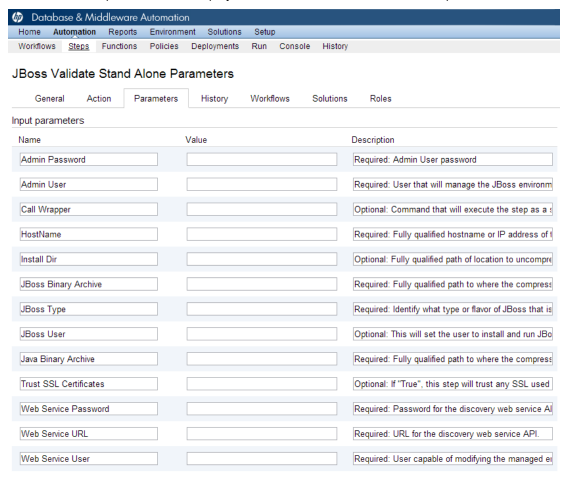
Steps can have input and output parameters. Output parameters from one step often serve as input parameters to another step. Steps can be shared among workflows.

Parameter descriptions are also displayed on the Workflow tab for each workflow:

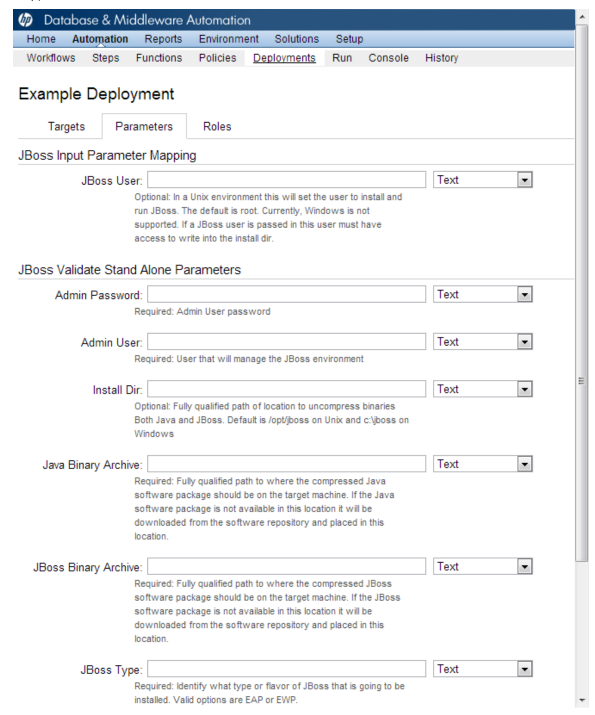
On the Workflow tab for each workflow.



Parameter descriptions are also displayed on the Parameters tab for each step in the workflow



Parameter descriptions are also displayed on the Parameters tab in the deployment (organized by step)



Note: The workflow templates included in this solution pack are read-only and cannot be deployed. To use a workflow template, you must first create a copy of the template and then customize that copy for your environment (see Create a Deployable Workflow on page 14).

How to Expose Additional Workflow Parameters

Each workflow in this solution pack has a set of input parameters. Some are required and some are optional. To run a workflow in your environment, you must specify values for a subset of these parameters when you create a deployment.

By default, only a few of the input parameters for each workflow are visible on the Deployment page, and the rest are hidden. In order to specify a value for a parameter that is currently hidden, you must first expose that parameter by changing its mapping in the workflow editor.

To expose a hidden workflow parameter:

- 1. In the DMA web interface, go to Automation > Workflows.
- 2. From the list of workflows, select a deployable workflow.
- Go to the Workflow tab.
- 4. In the list of steps below the workflow diagram, click the ▶ (blue arrow) to the immediate left of the pertinent step name. This expands the list of input parameters for this step.
- 5. For the parameter that you want to expose, select User Selected from the drop-down list. For example:



- 6. Repeat steps 4 and 5 for all the parameters that you would like to specify in the deployment.
- 7. Click **Save** in the lower right corner.

How to Use a Policy to Specify Parameter Values

It is sometimes advantageous to provide parameter values by using a policy rather than explicitly specifying the values in a deployment. This approach has the following advantages:

- The policy can be used in any deployment.
- It is faster and less error-prone than specifying parameter values manually.
- For parameter values that change frequently—for example, passwords that must be changed regularly—you only need to update them in one place.

To establish a policy, you can either Create a Policy or Extract a Policy from a workflow.

After you establish the policy, you must Reference the Policy in the Deployment.

For more information, see the *HP DMA User Guide*. This document is available on the HP Software Product Manuals web site: http://h20230.www2.hp.com/selfsolve/manuals

Create a Policy

The first step in this approach is to create a policy that provides parameter values. There are two ways to do this: (1) create a new policy, and define all attributes manually (as shown here) or (2) extract a policy from a workflow (see Extract a Policy on next page).

To create a policy that provides parameter values:

- 1. In the DMA web UI, go to Automation > Policies.
- 2. Click New Policy.
- 3. In the **Name** box, specify the name of the policy
- 4. For each parameter value that you want to provide using this policy, perform the following actions on the Attributes tab:
 - a. From the drop-down list, select the type of attribute:
 - A Text attribute contains simple text that users can view while deploying and running workflows.
 - A List attribute contains a comma-separated list of values (or a large amount of text not suitable for a Text attribute).
 - A Password attribute contains simple text, but the characters are masked so that users cannot see the text.
 - b. In the text box to the left of the Add button, specify the name of the attribute.

For your convenience, this name should be similar to the parameter name used in the pertinent workflow (or workflows).

- c. Click Add.
- d. In the new text box to the right of the attribute's name, enter a value for this attribute.
 To remove an attribute, click the Remove button.
- 5. On the Roles tab, grant Read and Write permission to any additional users and groups who will

be using this policy. By default, any groups to which you belong have Read and Write permission.

6. Click the **Save** button (lower right corner).

Extract a Policy

An alternative to creating your own policy one attribute at a time is to extract the policy. This automatically creates a reusable policy that provides values for all input parameters associated with a workflow. This is a convenient way to create a policy.

To extract a policy:

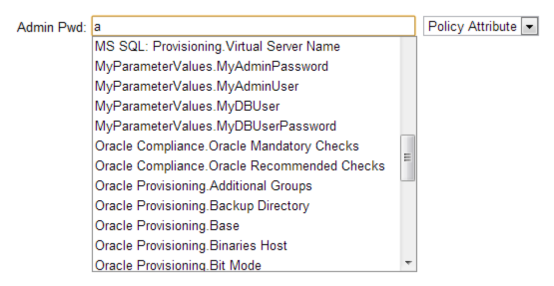
- 1. Go to Automation > Workflows.
- 2. Select the Workflow that you want to work with.
- 3. Click the Extract Policy link at the bottom of the screen.
- 4. Specify values for each attribute listed.
- 5. Optional: Remove any attributes that you do not want to use.
- 6. Optional: Add any new attributes that you want to use.
- 7. Optional: On the Roles tab, select the Read box for any users or user groups that you want to be able to use this policy to provide parameter values in a Deployment. Select the Write box for any users or groups that you want to be able to modify this Policy (add or remove attributes).
- 8. Click Save.

Reference the Policy in the Deployment

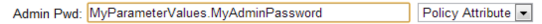
After you create a policy, you can reference its attributes in a deployment.

To reference policy attributes in a deployment:

- 1. Create or access the deployment.
 - See "Deployments" in the HP DMA User Guide for details.
- 2. On the Parameters tab, perform the following steps for each parameter whose value you want to provide by referencing a policy attribute:
 - a. In the drop-down menu for that parameter, select **Policy Attribute**.
 - b. In the text box for that parameter, type any character. A drop-down list of policy attributes appears. For example:



c. From the drop-down list, select the attribute that you want to reference. For example:



3. Click **Save** to save your changes to the deployment.

How to Import a File into the Software Repository

Many HP DMA workflows are capable of downloading files from the software repository on the HP DMA server to the target server (or servers) where the workflow is running. The following procedure shows you how to import a file into the software repository so that it can be downloaded and deployed by a workflow.

HP DMA uses the HP Server Automation (HP SA) Software Library as its software repository.

Tip: Be sure to use unique file names for all files that you import into the software repository.

To import a file into the HP SA Software Library:

1. Launch the HP SA Client from the Windows Start Menu.

By default, the HP SA Client is located in Start \rightarrow All Programs \rightarrow HP Software \rightarrow HP Server Automation Client

If the HP SA Client is not installed locally, follow the instructions under "Download and Install the HP SA Client Launcher" in the *HP Server Automation Single-Host Installation Guide*.

- In the navigation pane in the HP SA Client, select Library → By Folder.
- 3. Select (or create) the folder where you want to store the file.
- 4. From the Actions menu, select **Import Software**.
- 5. In the Import Software dialog, click the **Browse** button to the right of the File(s) box.
- In the Open dialog:
 - a. Select the file (or files) to import.
 - b. Specify the character encoding to be used from the Encoding drop-down list. The default encoding is English ASCII.
 - c. Click **Open**. The Import Software dialog reappears.
- 7. From the Type drop-down list, select **Unknown**.
- 8. If the folder where you want to store the files does not appear in the Folder box, follow these steps:
 - a. Click the **Browse** button to the right of the Folder box.
 - In the Select Folder window, select the import destination location, and click **Select**. The Import Software dialog reappears.
- From the Platform drop-down list, select all the operating systems listed.
- 10. Click Import.

If one of the files that you are importing already exists in the folder that you specified, you will be prompted regarding how to handle the duplicate file. Press F1 to view online help that explains the options.

11. Click **Close** after the import is completed.

Chapter 3

Troubleshooting

These topics can help you address problems that might occur when you install and run the workflows in this solution pack:

- Target Type below
- User Permissions and Related Requirements below
- Discovery in HP DMA on next page

Target Type

In your deployment, make sure that you have specified the correct type of target. The workflow type and the target type must match. A workflow designed to run against an instance target, for example, cannot run against a server target.

User Permissions and Related Requirements

Roles define access permissions for organizations, workflows, steps, policies, and deployments. Users are assigned to roles, and they gain access to these automation items according to the permissions and capabilities defined for their roles.

Roles are assigned by your server management tool administrator. They are then registered in HP DMA by your HP DMA administrator.

Your HP DMA administrator will ensure that the users in your environment are assigned roles that grant them the permissions and capabilities they need to accomplish their tasks. For example:

- To create a workflow, your role must have Workflow Creator capability.
- To view a workflow, your role must have Read permission for that workflow.
- To edit a workflow, your role must have Write permission for that workflow.
- To view a deployment, your role must have Read permission for that deployment.
- To modify a deployment, your role must have Write permission for that deployment.
- To run a deployment, your role must have Execute permission for that deployment and Deploy permission for the organization where it will run.

Capabilities determine what features and functions are available and active in the HP DMA UI for each user role.

For more information, see the *HP DMA Administrator Guide*. This document is available on the HP Software Product Manuals web site: http://h20230.www2.hp.com/selfsolve/manuals

Discovery in HP DMA

HP DMA uses a process called "discovery" to find information about the servers, networks, and database instances on target machines in your managed environment.

You must explicitly initiate the process of discovery—it is not automatic. See the *HP DMA User Guide* for instructions. This document is available on the HP Software Product Manuals web site: http://h20230.www2.hp.com/selfsolve/manuals

Glossary

Α

automation items

The umbrella term automation items is used to refer to those items to which role-based permissions can be assigned. Automation items include workflows, deployments, steps, and policies.

B

bridged execution

A bridged execution workflow includes some steps that run on certain targets and other steps that run on different targets. An example of a bridged execution workflow is Extract and Refresh Oracle Database via RMAN (in the Database Refresh solution pack). This workflow extracts the contents of a database on one target (the Source) and creates a new database with the same contents on another target (the Destination). This workflow is useful when you want to clone a database - for example, to move it from a traditional IT infrastructure location into a private cloud. Bridged execution workflows are supported on HP DMA version 9.11 (and later).

С

capability

Capabilities are collections of related privileges. There are three capabilities defined in HP DMA. Login Access capability enables a user to log in to the web interface. This capability does not guarantee that this user can view any

organizations or automation items—
permissions are required to access those items. Workflow Creator capability enables a user to create new workflows and make copies of other workflows. Administrator capability enables a user to perform any action and view all organizations. If you have Administrator capability, you do not need Workflow Creator capability. The Administrator can assign any of these capabilities to one or more roles registered roles.

connector

HP DMA includes a Connector component that enables it to communicate with your server management tool. You must configure the Connector before you can run an workflow against a target.

cross-platform

Cross-platform database refresh involves converting the data from one type of byte ordering to another. This is necessary, for example, if you want to load a database dump file on a little-endian Linux target that was created on a big-endian Solaris server.

D

deployment

Deployments associate a workflow with a target environment in which a workflow runs. You can customize a deployment by specifying values for any workflow parameters that are designated - User Selected - in the workflow. You must save a deployment before you can run the workflow. You can re-use a saved deployment as many times as you like.

destination

In a database refresh scenario, the contents of a database dump file are loaded into the DESTINATION databse.

DESTINATION

In a database refresh scenario, the contents of a database dump file are loaded into the DESTINATION databse.

F

function

Functions are reusable pieces of code that can be included in automation steps. Any common routine or operation that multiple steps perform is a good candidate for a function. Functions can be tagged with keywords indicating the language in which they are written and the operating system with which they work. Functions are "injected" into the step code just prior to step execution.

ı

input parameters

A workflow has a set of required parameters for which you must specify a value. The required parameters are a subset of all the parameters associated with that workflow. The remaining parameters are considered optional. You can specify a value for an optional parameter by first exposing it using the workflow editor and then specifying the value when you create a deployment.

М

mapping

An input parameter is said to be "mapped" when it's value is linked to an output parameter from a previous step in the workflow or to a metadata field.

Mapped parameters are not visible on the Deployment page. You can "unmap" a

parameter by specifying - User Selected - in the workflow editor. This parameter will then become visible on the Deployment page.

0

Oracle Data Pump

Oracle Data Pump is a utility that enables you to move data or metadata from one database to another. You can use Data Pump to move a complete database or a subset of a database.

organization

An organization is a logical grouping of servers. You can use organizations to separate development, staging, and production resources - or to separate logical business units.

Ρ

parameters

Parameters are pieces of information - such as a file system path or a user name - that a step requires to carry out its action. Values for parameters that are designated User Selected in the workflow can be specified in the deployment. Parameters that are marked Enter at Runtime in the deployment must be specified on the target system when the workflow runs.

policy

Policies are reusable sets of attributes that can be used as parameter values in deployments. Deployments can reference policy attributes to change the automation behavior. Policies provide values for input parameters. They can contain fixed values or reference Custom Fields. Policies enable HP DMA to manage groups of hundreds or thousands of servers at a time without the need to configure each individual server.

R

raw devices

In Sybase ASE version 15, you can create and mount database devices on raw bound devices. This enables Sybase ASE to use direct memory access from your address space to the physical sectors on the disk. This can improve performance by reducing memory copy operations from the user address space to the operating system kernel buffers.

Recovery Manager (RMAN)

Oracle Recovery Manager (RMAN) is a backup and recovery tool included in Oracle Database Enterprise Edition (and related products). RMAN enables you to efficiently backup and restore data files, control files, server parameter files, and archived redo log files. It provides blocklevel corruption detection during both the backup and restore phases. It is optimized for performance and space consumption.

role

Each HP DMA user has one or more roles. Roles are used to grant users permission to log in to and to access specific automation items and organizations. Roles are defined in your server management tool. Before you can associate a role with an automation item or organization, however, you must register that role in HP DMA.

S

software repository

The software repository is where the workflow will look for any required files that are not found on the target server. If you are using HP DMA with HP Server Automation (SA), this repository is the SA Software Library.

solution pack

A solution pack contains one or more related workflow templates. These templates are read-only and cannot be deployed. To run one of the workflows included in a solution pack, you must first create a deployable copy of that template and then customize that copy for your environment. Solution packs are organized by function - for example: database patching or application server provisioning.

source

In a database refresh scenario, the contents of the SOURCE database are extracted and stored in a file (or multiple files).

SOURCE

In a database refresh scenario, the contents of the SOURCE database are extracted and stored in a file (or multiple files).

source database

In the context of MS SQL database refresh, the "source database" is the database from which the backup file is created.

steps

Steps contains the actual code used to perform a unit of work detailed in a workflow.

Т

target instance

In the context of MS SQL database refresh, the term "target instance" refers to the SQL Server instance where the database that will be restored resides.

W

workflow

A workflow automates the process followed for an operational procedure. Workflows contain steps, which are linked together to form business logic for a common task. Workflows connect existing tasks in order to perform a new business process by building on existing best practices and processes.

workflow editor

The workflow editor is the tool that you use to assemble steps into workflows. You can map each input parameter to output parameters of previous steps or built-in metadata (such as the server name, instance name, or database name). You can also specify User Selected to expose a parameter in the deployment; this enables the person who creates the deployment to specify a value for that parameter.

workflow templates

A workflow template is a read-only workflow that cannot be deployed. To run one of the workflows included in a solution pack, you must first create a deployable copy of the workflow template and then customize that copy for your environment.