Oracle® Fusion Middleware
Using Oracle Virtual Assembly Builder
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Documentation for users and system administrators that describes how to use and configure Oracle Virtual Assembly Builder.
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Preface

This book details conceptual, topology and configuration topics about Oracle Virtual Assembly Builder. This Preface includes the following topics:

- **Audience**
- **What’s New in This Release**
- **Documentation Accessibility**
- **Related Documents**
- **Conventions**

**Audience**

The intended audience is system administrators who will use Oracle Virtual Assembly Builder for their organizations.

**What’s New in This Release**

This release of Oracle Virtual Assembly Builder contains the following new features or product enhancements:

- The latest versions of introspection plug-ins are shipped with their respective Oracle Fusion Middleware components and installed into those component’s Oracle Home at installation time. Oracle Virtual Assembly Builder can discover those plug-ins and install them into the Oracle Virtual Assembly Builder installation for use in introspection.

- Ability to customize introspection plug-ins, for example to expose a specific parameter as a late binding, or execute a custom script on reconfiguration. Changes to the scripting API that supports scripts for the custom reconfiguration scripts and generic appliances features. Lifecycle enhancements for the Deployer affecting reconfiguration scripts.

- Custom appliance properties: Ability to add custom properties to an appliance that can be edited along with appliance’s pre-defined properties during assembly editing and as part of deployment plan. With this feature you can configure, and/or operate a custom product or component that gets deployed with an Oracle product in an appliance.

- Support for configuring base OS images used to create an appliance with logical volumes (Logical Volume Management).
Wiring support for generic appliances: you can now perform wiring of generic appliances to connect from/to other appliances in the assembly, connect to external resources, and exchange properties between connected appliances.

Enhancements and new features in Oracle Virtual Assembly Builder Studio, as well as new `abctl` command-line and Web service interfaces:
- Commands to check assembly requirements against available resources.
- Deployer connection manager for managing connections to the Oracle Virtual Assembly Builder Deployer.
- A new Task viewer tracks long running operations and allows cancellation of some operations.

Deployer as a clustered service: the Deployer can run in an Oracle WebLogic Server cluster with two or more managed servers and take advantage of the clustering to balance the work amongst multiple servers and avoid a single point of failure.

**Documentation Accessibility**


**Access to Oracle Support**


**Related Documents**

For more information, see the following documents in the documentation set:
- *Installing Oracle Virtual Assembly Builder*
- *Developing Applications and Introspection Plug-ins for Oracle Virtual Assembly Builder*
- *Release Notes for Oracle Virtual Assembly Builder*

**Conventions**

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
This chapter provides an introduction to the major concepts and components of Oracle Virtual Assembly Builder, and contains the following sections:

- Section 1.1, "Introduction to Oracle Virtual Assembly Builder"
- Section 1.2, "Understanding Oracle Virtual Assembly Builder"

1.1 Introduction to Oracle Virtual Assembly Builder

Increased operating costs, inefficient hardware utilization and rapidly expanding data centers have made virtualization the most compelling IT technology in years. Virtualization for desktop and server environments has evolved to finally deliver on its promise to lower operating costs by increasing the utilization of hardware and reducing the overall amount of hardware required.

While virtualization has solved a multitude of problems, it is still difficult to deploy and manage complex applications made up of multiple tiers and components. Furthermore, virtualization is quickly becoming a commodity and the focus now shifts to directly virtualizing applications to reap the next level of benefits associated with virtualization.

1.1.1 What is Virtualization?

*Virtualization* is the process of abstracting hardware resources, such as CPU, memory, storage, and network interfaces, from the operating system and applications. The hardware runs virtualization software (for example, a hypervisor) that enables the installation of multiple operating systems, each capable of running simultaneously and independently, in its own secure physical environment.

The goal of virtualization is to make deployment of complete environments faster, easier, and more efficient. Virtualization’s capabilities must be integrated to facilitate deployment and management of complete stacks. Virtualization must enable the entire stack to be easier to deploy, manage, and support.
1.1.2 Middleware Virtualization Challenges

The development and deployment of applications in your virtualized environment involves a sequence of operational stages including testing, staging, and production. The transition between these stages can be difficult as there are few facilities within existing virtualization infrastructure that guarantee consistency and correctness of the collection of software components. Implementing the physical to virtual (P2V) or virtual to virtual (V2V) transitions seems simple: create virtual images of the original deployments, then instantiate them in the target environment. Oracle VM can be used to implement such solutions.

Handcrafting the virtualization solution has many pitfalls. Details of network connectivity may change in the deployment environment, but no automatic mechanism exists to perform or even to track these changes. Images may be specific to particular details of the deployment environment. The proliferation of images results in sprawl, creating maintenance overhead as each of the images must be patched at the operating system and application layers. These pitfalls create unanticipated costs.

1.1.3 What is Oracle Virtual Assembly Builder?

Oracle Virtual Assembly Builder is a tool for virtualizing installed Oracle components, modifying those components, and then deploying them into your own environment. Using Oracle Virtual Assembly Builder, you capture the configuration of existing software components in artifacts called software appliances. Appliances can then be grouped, and their relationships defined into artifacts called software assemblies which provide a blueprint describing a complete multi-tier application topology.

Oracle Virtual Assembly Builder allows the logical connections between appliances within an assembly to be reconfigured by a process known as assembly editing. When a desired assembly configuration has been achieved, you use Oracle Virtual Assembly Builder to prepare the assembly for deployment and then deploy it into your environment. The components and processes are described below.
1.1.4 Software Appliances

A software appliance (appliance) represents a single software component and its local execution environment.

1.1.5 Software Assemblies

A software assembly (assembly) is a collection of interrelated software appliances that are automatically configured to work together upon deployment. Assemblies are deployed onto a pool of hardware resources with minimal user input.

While assemblies are simply a collection of appliances with defined interconnects, assemblies must provide a set of capabilities in order to be useful in a production environment, including:

- Allow for the composition of appliances as well as external systems
- Externalize configuration in the form of metadata that can easily be customized
- Optionally define the start order of appliances to reflect interdependencies
- Provide a management domain which integrates into existing management infrastructure allowing for metadata definition, deployment, oversight and diagnostics

In addition to being comprised of appliances, assemblies can also contain references to external systems. This is necessary to represent infrastructure such as databases, servers or security providers that cannot or should not be included in an assembly.

To summarize, the notion of being able to create pre-built assemblies for deployment is extremely powerful and has a number of advantages that drive down operational costs and complexity. These include:

- Ability to easily replicate assemblies in production, even allowing for variations of the assembly without adding complexity
- Reduced risk of configuration errors as assemblies are moved between development, test and production environments
Replicated environments facilitate high-level standardization and consistency across application infrastructures, allowing for simple implementation of best practices.

Accelerated deployment of new infrastructures and applications

1.1.6 The Role of Oracle Virtual Assembly Builder

In order to realize these benefits, a simple means of composing assemblies of appliances is required. Specifically what is needed is tooling that allows for the composition of appliances as well as endpoint mapping of externalized systems and other larger non-virtual appliance-based systems such as databases and identity management servers.

Oracle Virtual Assembly Builder includes an intuitive visual environment, command line interface, and supporting infrastructure. Oracle Virtual Assembly Builder enables administrators to construct and deploy complete assemblies encompassing all of the components and systems that make up a potentially complex application structure or infrastructure.

Oracle Virtual Assembly Builder provides the following capabilities:

- Ability to browse a catalog of existing appliances and assemblies allowing for simple re-use of existing infrastructure
- Assembly editor that enables declarative composition of new assemblies based on existing appliances and external systems
- Ability to modify connections between appliances using drag-and-drop
- Property inspector that displays the editable properties of appliances and assemblies
- Ability to create templatized definitions of complete configurations, allowing for simple deployment
- Single-step deployment of virtualized multi-tier applications onto a pool of virtualized resources
1.2 Understanding Oracle Virtual Assembly Builder

Oracle Virtual Assembly Builder captures the existing condition of a specific set of Oracle Fusion Middleware and Oracle Database software components from your environment, represents them as assemblies and appliances, and enables their deployment into your environment. Oracle Virtual Assembly Builder does not include the ability to administer the components and does not replace the administrative tools supplied with them.

Oracle Virtual Assembly Builder does not supply the virtual environment into which you deploy your Assemblies. You must establish the deployment environment using one of the target environments that Oracle Virtual Assembly Builder supports. For more information about supported deployment environments, see Installing Oracle Virtual Assembly Builder.

1.2.1 Product Components

Oracle Virtual Assembly Builder consists of two major product components:

- Oracle Virtual Assembly Builder Studio provides you the capabilities to perform the first three phases of the assembly creation, the introspect phase, configure phase, and prepare phase. Oracle Virtual Assembly Builder Studio allows you to create and edit the assemblies, create assembly archives, and create templates and deployment plans which support deployment from Oracle Virtual Assembly Builder Deployer.

Figure 1–3 Virtualized Multi-Tier Applications
Oracle Virtual Assembly Builder Deployer is a Java EE application that maintains a repository of assembly archives created by Oracle Virtual Assembly Builder Studio. The Deployer provides operations for registering these assembly archives to virtualized systems such as Oracle VM and provides operations for orchestrating the deployment of the software system defined by the assembly archive.

The interface to Oracle Virtual Assembly Builder Deployer is a Web service which provides operations for uploading assembly archives, registering the assembly archive virtualization system and managing assembly instances for the system defined in the assembly archive. See Developing Applications and Introspection Plug-ins for Oracle Virtual Assembly Builder for a description of the Web service.

1.2.2 Appliances and Assemblies

A minimal appliance consists of metadata (name and value pairs) describing the condition of the original component, together with a set of component-specific files that allow its configuration to be recreated at deployment time. As you use Oracle Virtual Assembly Builder to prepare an assembly for deployment into your environment, additional configuration information is created and stored along with the metadata.

The appliance metadata includes a description of each of the component’s logical inputs and outputs. These inputs and outputs are collectively called endpoints. The HTTP input of an Oracle HTTP Server component is an example of an input endpoint. The mod_wl_ohs output of the same Oracle HTTP Server component is an example of an output endpoint.

The metadata describing endpoints includes protocols, port numbers, URLs, and so on. Oracle Virtual Assembly Builder captures enough information about each endpoint to allow the connection to be updated after the component is captured and before it is deployed. This capability allows Oracle Virtual Assembly Builder to ensure that the appliances will connect correctly within the deployment environment.

Appliances are grouped into assemblies. An assembly is a logical container for the appliances and the connections between them. You create assemblies using Oracle Virtual Assembly Builder and populate them with the appliances and the other assemblies (assemblies may contain other assemblies).

The process of capturing a software component from your environment as an Oracle Virtual Assembly Builder appliance begins with introspection.

1.2.3 Introspection

Introspection is an operation performed on a software component or a group of related components (to create an appliance or assembly). During introspection, Oracle Virtual Assembly Builder creates an XML description of the component and captures a component-specific set of configuration files. This information forms a snapshot of the component’s configuration at the time of introspection. The introspection architecture is plug-in based and there is a plug-in for each supported component type. See Appendix B, Oracle Virtual Assembly Builder Introspection Plug-ins for more information about available plug-ins.

In most cases, the result of introspecting a component is an appliance. When you use Oracle Virtual Assembly Builder to introspect a WebLogic domain; however, the Introspector plug-in generates an assembly. The generated assembly contains an appliance representing the domain’s Administration Server and other appliances representing each of the domain’s Managed Servers.
Oracle Virtual Assembly Builder can introspect components on a local host or components located on remote, network-accessible hosts. Oracle Virtual Assembly Builder uses the industry-standard SSH protocol to transport the introspection engine to the remote host and to return the introspection results.

Whether the introspection is local or remote, the results are stored locally in the catalog.

Users who want to create their own customized introspection plug-ins can use the Oracle Virtual Assembly Builder Introspection SDK. For details on creating your own plug-ins, see Developing Applications and Introspection Plug-ins for Oracle Virtual Assembly Builder.

1.2.4 Generic Appliances

Appliances constructed using the appliance type called “GenericProd”. These type of appliances do not make use of product-specific logic to capture configuration or product location, instead a simple appliance is created and a set of user-supplied properties, paths, and scripts that make up the product are added to it in a generic manner. Also it does not make use of any product-specific logic to configure and start the product upon deployment, instead the set of scripts passed in at creation are executed at deployment to perform the necessary operations.

This allows user to create and deploy an opaque, standalone, and self-contained product or application as an appliance for which Oracle Virtual Assembly Builder does not have built-in support.

1.2.5 Catalog

Assemblies and appliances are represented on disk in an area called the Catalog. Assembly and appliance metadata is stored in nested directories within the metadata subfolder of the catalog root directory. Additional artifacts required for deployment are stored in other subdirectories defined by Oracle Virtual Assembly Builder. Since some of the on-disk artifacts may be very large, the catalog uses a sharing model for some artifacts of appliances and assemblies.

Only Oracle Virtual Assembly Builder-supplied tools should be used to operate on the catalog. Manually editing Oracle Virtual Assembly Builder metadata files is not supported.

1.2.6 External Resources

When defining an assembly, it may be necessary to make reference to servers that lie outside it. Your IT environment may, for example, include database, identity management, or other servers that are shared by many unrelated virtual deployments. It may be undesirable or impossible to include these systems within any specific assembly. For this reason, Oracle Virtual Assembly Builder enables you to define external components representing server resources that exist in your environment and will not be deployed as appliances. Representing them as external resources ensures that referencing appliance(s) within the assembly are correctly configured at deployment time, making it unnecessary to manually correct their network configuration after they are deployed to the virtual environment.

1.2.7 Capturing File Sets

The introspection process captures the condition of a component and generates a metadata description of the actual component installation. Introspection does not
capture the executables, shared libraries or other binaries of the component. Instead, introspection generates file set definitions that specify one or more file system hierarchies that must be captured to reproduce the same component installation in the deployment environment. By default, after the introspection is complete, Oracle Virtual Assembly Builder automatically captures a copy of the actual installation described by the metadata. This step is known as capturing file sets.

By default, introspection and capturing file sets are done together whether you use Oracle Virtual Assembly Builder Studio or Oracle Virtual Assembly Builder command line interface. Optionally, you can choose to do these steps separately.

1.2.7.1 Assembly Archive
The assembly archives created by Oracle Virtual Assembly Builder Studio contain information about a software system composed of multiple, related software stacks which work together to form an application. This system is referred to as an assembly. The assembly archive contains metadata about the assembly and assembly templates that are used to instantiate an instance of the assembly in a virtualized environment.

1.2.7.2 File Sets and Shared File Sets
You can configure a file set as shared or local. If supported by the underlying infrastructure platform, you can specify that file sets be shared with individual appliances within assemblies.

1.2.7.3 Networks
The assembly archive defines a set of logical networks for the application it represents. For each appliance, the assembly archive also defines one or more network interfaces. Each network interface is associated with one of the archive’s networks, allowing the assembly archive to fully represent the network connectivity requirements of the assembly.

The deployment plan specifies a network in the virtualization environment to be used for each logical network declared in the assembly archive. The model supports the configuration and binding to both public and private networks (where private is defined as existing between two appliances in an assembly and not surfaced as part of the public network for access to the deployed application topology.)

The Deployer creates and attaches one or more Vnets to the virtual machines it creates using the underlying interfaces of the virtualization system. Note that these Vnets are hypervisor-level Vnets, as opposed to virtual machine-level Vnets. If the virtualization system supports it, the Deployer may also dynamically create private networks to associate these Vnets with.

1.2.8 Assembly Templates
An assembly template is a set of virtual disk images that can be used to create and start new virtual machine instances. A template is created for each appliance in an assembly, consisting of a guest operating system, the appliance’s file sets and metadata, and supporting Oracle Virtual Assembly Builder infrastructure. Templates are made available to the virtualized environment by registering them to that environment, at which point virtual machine instances can be created based on the templates.

Oracle Virtual Assembly Builder supports Oracle Enterprise Linux as the virtual machine guest operating system.
1.2.9 Deployment Plans

Deployment plans are used to customize assemblies prior to deployment. You can create a deployment plan in which you customize default assembly and appliance properties, and provide deployment-specific information such as network configuration. In some cases you may be required to customize certain properties in order to proceed with a successful deployment (for example, static IP address, or password properties).

1.2.10 Using Oracle Virtual Assembly Builder

Assembly creation and deployment is a straightforward, four-step process. First, in the introspect phase, the necessary metadata and configuration information is captured from an existing deployment for all components that make up the appliances within an assembly. During the configure phase, the relationships are established among the appliances and any external resources. The prepare phase creates the deployment artifacts necessary for the assembly that is relevant to the particular virtualization platform (that is, virtual images). Finally, the deploy phase deploys the assembly into your environment.

1.2.10.1 Introspect

In the introspect phase, you capture configuration metadata for individual software components, or collectively capture metadata for multiple distributed components. Target components may reside locally or remotely on multiple distributed systems that may be physical or virtual.

1.2.10.2 Configure

In the configure phase, you:

- Visually drag-and-drop components for creating complex assemblies using appliances maintained in a navigable catalog
- Establish relationships and connections between appliances using a wiring tool that automatically checks for protocol compatibility
- Create connections from appliances to external resources (such as database, security provider, messaging, and so on) not included within the assembly

1.2.10.3 Prepare

In the prepare phase, you:

- Create bootable virtual machine disk images with customized Oracle Enterprise Linux operating system distributions and configurable metadata allowing for deploy-time customization of the software component

1.2.10.4 Deploy

In the deploy phase, you:

- Discover targets available on virtualized environments by establishing authenticated connections directly with a virtual machine manager
- Create customized deployment configurations for assemblies that override base configuration properties for the appliances within the assembly
- Stage all appliance disk images and deploy entire assemblies onto targets in a single step
Scale appliance instances after initial deployment of an assembly and perform assembly lifecycle operations such as scale in/out, start, and stop

1.2.11 Understanding Deployer Concepts

This section describes Deployer concepts.

1.2.11.1 Targets

Different virtualization systems organize their resources in different ways and require different information for referencing and accessing them. In order to provide a common user experience across different systems, Oracle Virtual Assembly Builder Deployer defines the notion of a target. Targets are configured using administration interfaces defined later in this document and are used to reference a resource or pool of resources in the virtualized system. The configuration information provided for each target is specific to the virtualization system containing the target.

1.2.11.2 Assembly Instances

An assembly instance is a deployable instance of an assembly archive for a specific target virtual environment.

1.2.11.3 Appliance Instances

An appliance instance is an instance of an appliance running and/or created in the target virtual environment.

After you deploy an assembly instance, the target number of appliance instances for each appliance is started. The initial target for each appliance is specified in the deployment plan. You can dynamically specify a new target after an assembly instance has been deployed.

1.2.12 Deployment Life Cycle

An assembly instance is a deployable artifact. You would need to create an assembly instance by selecting an assembly, one of its deployment plans and the target to which it must be deployed to.

At deployment time, you choose the assembly instance to be deployed.

Deployment of an assembly instance will transition through various phases (Figure 1–4). The phases include: Staged, Deployed, and Failed. Each state allows a subset of operations. For example, when an assembly instance is deployed, you may start and stop the assembly, or you may increase or decrease the number of appliance instances associated with that deployed assembly instance. Oracle Virtual Assembly Builder does not monitor the health of the deployed application; it will only inform you of whether or not an assembly is deployed or staged, as well as the success or failure of a deployment-related operation.
Here is a summary of the assembly instance phases:

- **Deployed** When the assembly instance is deployed and the operation has successfully completed, it reaches the deployed state. The operations that can be performed on a **Deployed** assembly instance are:
  - *StopAssemblyInstance* This operation will shut down all the running appliance instances for the assembly instance. The assembly instance is transitioned to the **Staged** phase after this operation is completed. It leaves the appliance instances in the virtualized environment so that they can be restarted later.
  - *UndeployAssemblyInstance* This operation will stop all the running appliance instances and remove them from the environment. After this operation is completed, the assembly instance will kept in the system so that it can be deployed again.
  - *RestartAssemblyInstance* This operation will restart all the running appliance instances of the assembly instance. The assembly instance will transition to the **Staged** and then transition back to **Deployed**.
  - *RedeployAssemblyInstance* This operation will redeploy the assembly instance. As part of this operation all appliance instances will be stopped and removed from the target environment. New appliance instances will be created and started.
  - *Scale* Scales the scaling group within an assembly instance (a scaling group corresponds to an appliance from the original assembly). Scaling can be performed to scale up or down a scaling group with the assembly instance. The number of appliance instances that can be running for a scaling group must lie between its configured minimum and maximum instance limits. The Deployment continues to remain in the **Deployed** state.
  - *Suspend* This operation suspends an assembly instance.
  - *Resume* This operation resumes a suspended assembly instance.

- **Failed** When there is a failure in a deploy or undeploy operation, the assembly instances reaches this phase. A deployment operation may fail for a variety of reasons, such as insufficient resources. The operations that can be performed on a failed deployment are:
  - *DeleteAssemblyInstance* This operation will do the necessary cleanup (such as stopping and removing the appliance instances). After this operation is completed, the assembly instance no longer exists.
- **Staged** The staged phase is reached by stopping an assembly instance. In this phase all the appliance instances have been shut down. The operations that can be performed from this phase are:
  
  - **StartAssemblyInstance** This operation will start up all the appliance instances that have been shut down. After this operation is completed, the assembly instance is returned to the *Deployed* state.
  
  - **UndeployAssemblyInstance** This operation will remove all the appliance instances that have been shut down from the virtualized environment. After this operation is completed, the assembly instance will be kept around so that it can be deployed again.
This chapter describes the architecture of Oracle Virtual Assembly Builder, and contains the following sections:

- Section 2.1, "Major Components"
- Section 2.2, "Setup Scenarios"
- Section 2.3, "Deployment Platforms"

2.1 Major Components

This section describes the major components of Oracle Virtual Assembly Builder.

2.1.1 Oracle Virtual Assembly Builder Studio

Oracle Virtual Assembly Builder Studio is the component that allows users to create assemblies, and has two interfaces, the Oracle Virtual Assembly Builder Studio GUI and the `abctl` command-line interface.

Oracle Virtual Assembly Builder Studio and `abctl` interact with Oracle Virtual Assembly Builder Deployer as a Web client as shown in Figure 2–2. Oracle Virtual Assembly Builder Studio provides a Deployer user interface whereby deployments can be initiated from Oracle Virtual Assembly Builder Studio and leverage the Oracle Virtual Assembly Builder Deployer.

2.1.1.1 High-Level Catalog Overview

The Oracle Virtual Assembly Builder Studio catalog contains the metadata definitions of appliances and assemblies that are the result of introspection. The captured file sets, virtual machine templates and deployment plans for those appliances and assemblies are also stored in the catalog.

Figure 2–1 shows Oracle Virtual Assembly Builder Studio and its relationship to both its catalog as well as to the Deployer and Oracle Software Library.
2.1.2 Deployer

The Oracle Virtual Assembly Builder Deployer is a Java EE application that maintains assembly archives created by Oracle Virtual Assembly Builder Studio, provides operations for registering assembly archives to virtualized systems such as Oracle VM and provides operations for orchestrating the deployment of the software system defined by the assembly archive.

The assembly archives created by Oracle Virtual Assembly Builder Studio contain information about a software system comprised of multiple, related software stacks which work together to form an application. This system is referred to as an assembly. The assembly archive contains metadata about the assembly and virtual machine templates that are used to instantiate an instance of the assembly in a virtualized environment.

The Deployer runs in a servlet container in the WebLogic Server Administration Server. Figure 2–2 shows the top-level components of the Oracle Virtual Assembly Builder Deployer.

![Deployer Architecture](image)

### 2.1.2.1 Web Application

The interface to the Oracle Virtual Assembly Builder Deployer is a Web service which provides operations for uploading assembly archives, registering assembly archives to the virtualization system and managing deployment instances for the system defined in the assembly archive.

Operations against the Web service are made by posting an HTTP request to the Oracle Virtual Assembly Builder Deployer’s context path. The request includes a request parameter that defines the action followed by zero or more request parameters that define arguments for the operation. The response is usually an XML document related to the operation performed, except in cases where artifacts such as assembly archives, deployment plans or metadata files are being downloaded from the Deployer to the client. See Oracle Virtual Assembly Builder Developer’s Guide for sample requests and responses.

Some operations may define an asynchronous action.
2.2 Setup Scenarios

This section describes the different ways that you can set up Oracle Virtual Assembly Builder.

2.2.1 Deployer-only Installation Scenario

You can set up Oracle Virtual Assembly Builder Deployer by itself, without Oracle Virtual Assembly Builder Studio. This installation scenario provides you the ability to configure deployment targets, upload assembly archives to Deployer, create assembly instances, deploy/undeploy/start/stop assembly instances and scale appliance instances.

This configuration contains the following interfaces:

- You can use the Web service API to perform either PaaS or administrative operations on the Deployer.
- You can use abctl to interact with the Web service API for either PaaS or administrative operations on the Deployer.

2.2.2 Deployer Not Co-located with Studio

You can set up Oracle Virtual Assembly Builder Studio to interact remotely with Oracle Virtual Assembly Builder Deployer.

This installation scenario provides you the ability to create appliances and assemblies, create appliance templates and assembly archives and create deployment plans.

This configuration contains the following interfaces:

- The Oracle Virtual Assembly Builder Studio graphical user interface, and
- abctl CLI (all functionality for creating and deploying assemblies)

2.2.3 Deployer Co-located with Studio

You can set up Oracle Virtual Assembly Builder Deployer co-located with Oracle Virtual Assembly Builder Studio on the same machine, but in a different process. This configuration contains the previously described interfaces for Oracle Virtual Assembly Builder Deployer and Oracle Virtual Assembly Builder Studio, and provides you the ability to perform all the operations described in the "Deployer-only Installation Scenario", plus those operations in "Deployer Not Co-located with Studio".

2.3 Deployment Platforms

You can deploy Oracle Virtual Assembly Builder assembly archives to the Oracle VM 3.2 or higher platform.
This chapter describes the security of Oracle Virtual Assembly Builder, and contains the following sections:

- Section 3.1, "Resources"
- Section 3.2, "Roles and Groups"
- Section 3.3, "Security Model Employed by Deployer"

### 3.1 Resources

The resources describe in Table 3-1 are protected:

<table>
<thead>
<tr>
<th>Resource</th>
<th>How protected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>For Oracle VM, a target is created by the CloudAdmin.</td>
</tr>
<tr>
<td></td>
<td>For Oracle VM, the CloudAdmin grants permission to ApplicationAdmins to use a target. In Oracle VM, the CloudAdmin provides shared credentials for Oracle VM Manager.</td>
</tr>
<tr>
<td></td>
<td>Only a CloudAdmin may view the configuration information of a target.</td>
</tr>
<tr>
<td>Credentials (passwords and keys)</td>
<td>Encrypted</td>
</tr>
<tr>
<td>Assembly archive in the Deployer</td>
<td>Protected by the &quot;owner&quot; concept, see Section 3.3.2, &quot;Assembly Archive Authorization&quot;.</td>
</tr>
<tr>
<td>Assembly instances and deployment plans in the Deployer</td>
<td>Protected by the &quot;owner&quot; concept, see Section 3.3.2, &quot;Assembly Archive Authorization&quot;.</td>
</tr>
</tbody>
</table>

### 3.2 Roles and Groups

Oracle Virtual Assembly Builder defines security roles and groups. The product installer sets up the roles and groups for the embedded LDAP case and you create the users and add them to the groups using the Oracle WebLogic Server Administration Console.

Follow this process to create roles and groups:

1. Use the procedures in Oracle® Fusion Middleware Securing Oracle WebLogic Server to configure Oracle WebLogic Server with an external LDAP server.
2. The groups "CloudAdmins" and "ApplicationAdmins" are automatically created at installation. Add the users defined in the LDAP server to these groups.

3. Place the groups into the security roles using the role expression
   \texttt{Grp(GroupName|GroupName|GroupName)}.
   
   The process of computing and granting roles in Oracle WebLogic Server is referred to as role mapping. An access decision is made by an Authorization provider that determines whether a subject has permission to perform a given operation on a WebLogic resource. (See "Access Decisions" in \textit{Developing Security Providers for Oracle WebLogic Server} for more information.

\textbf{3.2.1 ApplicationAdmin Group}

The ApplicationAdmins group is created automatically at installation. You create ApplicationAdmin users out-of-band in LDAP. You include members of this group into the ApplicationAdmins group.

\textbf{3.2.2 CloudAdmins Group}

The CloudAdmins group is created automatically at installation. You create CloudAdmin users out-of-band in LDAP. You include the users in the CloudAdmins group, which results in the CloudAdmin role being assigned at login.

\textbf{3.2.3 CloudAdmin Role}

You create the CloudAdmin role by an auth-constraint in the web.xml and a security-role-assignment of the CloudAdmins group to the CloudAdmin role in weblogic.xml.

\textbf{3.2.4 ApplicationAdmin Role}

You create the ApplicationAdmin role by an auth-constraint in the web.xml and a security-role-assignment of the ApplicationAdmins group to the ApplicationAdmin role in weblogic.xml.

\textbf{3.3 Security Model Employed by Deployer}

Oracle Virtual Assembly Builder Deployer is constructed as an application running in the Oracle WebLogic Server container and leverages the security infrastructure provided by Oracle WebLogic Server. Oracle WebLogic Server is configured with the embedded LDAP authenticator by default but you can reconfigure Oracle WebLogic Server to point to an external corporate LDAP. The Deployer depends upon Oracle WebLogic Server users being put into one or both of two groups: CloudAdmins or ApplicationAdmins.

For information on creating the CloudAdmin and ApplicationAdmin groups and roles, see Section 3.2, "Roles and Groups".

Having a user in those groups allows them to be mapped to having the roles needed by the Deployer: CloudAdmin or ApplicationAdmin. The Deployer's access control requires that a user be in one or both of those groups. When you set up a connection to the Deployer using \texttt{abctl} you must specify a username and password for an Oracle WebLogic Server user that has been added to one or both of those groups.

When a user attempts a Deployer operation using either Oracle Virtual Assembly Builder Studio or \texttt{abctl}, they are authenticated using the connection information, and
then once authenticated, their request goes to the Deployer’s Servlet running in the WLS Servlet Container. The servlet checks that they are in one of those roles and then performs additional checks (for example, whether the user is allowed to access the specified target, or whether the user is allowed to access the specified assembly archive).

Oracle Virtual Assembly Builder Deployer uses Oracle WebLogic Server capabilities for access checking, however, Oracle Virtual Assembly Builder Deployer does not have visibility on the LDAP information for managing those identities. Due to this circumstance, it is possible for you to delete a user out of Oracle WebLogic Server while Oracle Virtual Assembly Builder configuration referencing that username is still in place.

---

**Caution:** Once an Oracle Virtual Assembly Builder request has moved beyond the authentication and access checking described above, it will continue to completion even if the user information is removed from the WebLogic Server authentication store.

---

### 3.3.1 Target Authorization

For Oracle VM, only the CloudAdmin can perform functions such as creating a target, or viewing the configuration information of a target. For Oracle VM, the CloudAdmin grants permission to ApplicationAdmins to use a target.

In Oracle VM, the CloudAdmin provides shared credentials for Oracle VM Manager.

---

**Caution:** If a user is removed from the Oracle WebLogic Server authentication store, you must remove any cached information about that user from the Deployer by removing that user from any targets (describeUserTargets and removeTargetUsers) to which they were previously added.

Removing them from the targets in the Deployer removes any cached information for that user from the Deployer. This prevents a situation where a user has cached information, the user is removed from Oracle WebLogic Server, a different user of the same name is added into Oracle WebLogic Server and the new user inherits all the previous user’s cached information in the Deployer.

---

### 3.3.2 Assembly Archive Authorization

When you attempt to access an assembly archive, the Deployer performs a check. The following users are granted access:

- A user with the CloudAdmin role.
- The owner of the assembly archive. An assembly archive corresponds 1:1 with an assembly version and an assembly may have multiple assembly versions. The user who uploads the first assembly archive for an assembly (version 1.0) owns the assembly.
- Additional users can be granted access to an assembly.
3.3.2.1 Authorizing Additional Users with the addAssemblyUsers Command
You can authorize additional users, adding them to the access list, using the addAssemblyUsers command. Only a user with the CloudAdmin role or the assembly archive owner can perform this operation.

Only the ApplicationAdmin who is the owner of the assembly archive can manage it by adding/removing/describing assembly users, deleting the assembly or updating the assembly archive. The users in the assembly access list can use the assembly by viewing, downloading, registering and creating assembly instances (assuming they also have access to the target).

3.3.2.2 Assembly Instances
The user who creates an assembly instance is its owner. Besides the CloudAdmins, only the assembly instance owner can manage and use an assembly instance.

3.3.2.3 Assembly Resources
The uploadAssemblyResources command is controlled by a security policy. A resources file may or may not contain scripts. If the resource file does not contain scripts, a user on the assembly access list can run the command. If the resource file does contain scripts, only the CloudAdmin user is allowed to run the command, to prevent a malicious attack.

When including scripts in the resources files, the lifecycle names that are supported are: pre-deploy, post-deploy, deployer-pre-app-config, deployer-post-app-config, deployer-pre-vm-start, deployer-post-vm-config, deployer-pre-vm-stop, deployer-post-vm-stop, pre-undeploy, post-undeploy. You can create corresponding script folder names.

3.3.3 Enabling the Deployer’s Authentication and Authorization Model
Perform these steps to enable the Deployer’s authentication and authorization model:

1. A system administrator defines users in LDAP and assigns a CloudAdmin or ApplicationAdmin role to those users. These roles control what things a given user can do. This step is done through the Oracle WebLogic Server administrative console.

   You perform the remainder of the operations against the Web service; the Web service calls require Oracle Virtual Assembly Builder user credentials. The Deployer Web service operations that need to be called are as follows:

2. createTarget - This operation, which can only be performed by the CloudAdmin, defines the connection information, and, depending on the backend type, user credentials for the backend. For Oracle VM, credentials are supplied here.

3. addTargetUser - Depending on the backend type, this may be a CloudAdmin call or ApplicationAdmin call, due to differences in the security models of the backend systems.

   For Oracle VM targets, this operation is only performed by the CloudAdmin and is used to control what users can access the pool. This is a CloudAdmin operation because the credentials supplied by the CloudAdmin must be protected from general users.

4. uploadAssemblyArchive - This call may be made by either a CloudAdmin or ApplicationAdmin user. The first user to upload the archive is the owner of the
archive. Only the archive owner or users added using the `addAssemblyUser` command may upload new versions of the archive or create assembly instances based on the archive.

For procedures for configuring Security refer to Section 5.4.2, "Configuring Targets".
This chapter describes the structure of appliances and assemblies in Oracle Virtual Assembly Builder, and contains the following sections:

- Section 4.1, "Appliance Structure"
- Section 4.3, "New Structures for Deployments"

### 4.1 Appliance Structure

An appliance is a set of self-contained virtual disk images with all the software to run a single instance of a single component. An appliance includes appliance configuration, appliance binaries, and an operating system (Figure 4–1).

**Figure 4–1 Appliance Structure**
4.1.1 Appliance Configuration

Appliance configuration is captured during introspection of the appliance, and includes introspection properties, system and user properties, file sets, and optionally, customized scripts and properties files.

4.1.2 Appliance Binaries

Appliance binaries are software binaries included in the appliance. These include both the container or product binaries as well as the configured customer application binaries.

4.1.3 Operating System

A customer provides the operating system base image for the appliance, based on an Oracle Enterprise Linux template, and customized for his particular requirements. Oracle Virtual Assembly Builder has requirements for the base image which are documented in Installing Oracle Virtual Assembly Builder. Oracle Virtual Assembly Builder publishes several sample base images.

4.2 Assembly Structures

Appliances can be grouped, and their relationships defined into artifacts called software assemblies which provide a blueprint describing a complete multi-tier application topology.

Assemblies include appliances, as well as references to external systems which represent infrastructure such as databases, servers or security providers that cannot or should not be included in an assembly.

4.3 New Structures for Deployments

This section describes structures available for deployments:

- Section 4.3.2, "Configuring your Network Interface (NIC)"
- Section 4.3.3, "Shared File Sets"
- Section 4.3.4, "Zero-count Appliances"
- Section 4.3.5, "Anti-Affinity"

4.3.1 Terminology

The following alphabetical list of terms are defined:

- anti-affinity: placing multiple instances of a particular appliance across different physical hosts in a target, with even distribution of instances across physical machines.
- NIC: network interface. A NIC may only be connected to one Vnet.
- shared file sets: file sets shared with individual appliances within assemblies.
- Vnet: virtual network. One or more NICs or vNICs connect to the Vnet.
- vNIC: virtual network interface. A vNIC may only be connected to one Vnet.
- zero-count appliance: an appliance initially deployed with zero appliance instances.
4.3.2 Configuring your Network Interface (NIC)

Creating a new assembly automatically creates one Vnet for that assembly. That Vnet is the default virtual network for the assembly and represents an actual network in the deployment environment. You can create additional Vnets (if you have additional networks in your deployment environment), or delete ones that you have created. You can bind network interfaces on appliances to a Vnet during assembly editing.

4.3.3 Shared File Sets

If supported by the underlying infrastructure platform, you can specify that file sets be shared with individual appliances within assemblies.

4.3.4 Zero-count Appliances

You can initially deploy an appliance with zero appliance instances. However, in subsequent scaling operations you could add appliance instances to those appliances that are part of the assembly configuration but were initially "deployed" with a zero-instance count. Only appliances that no other appliance in the assembly references can have a zero-instance count. This means no other appliance depends on it or connects to any of its inputs.

4.3.5 Anti-Affinity

You can specify the requirement to place multiple instances of a particular appliance across different physical hosts in a target.

You can the maximum number of appliance instances that can be deployed on each physical machine. For example, an anti-affinity of 1 ensures that each instance of an appliance is deployed onto a different physical machine, while an anti-affinity of 2 means a maximum of two appliance instances can be deployed on each physical machine - thus six appliances require three physical servers.

There must be enough physical servers to distribute the appliances instances with a maximum of $n$ appliance instances per physical server. An anti-affinity of 2 means six appliance instances require at least three physical servers (each server does not have to have two appliances - this is only the maximum). Eight appliance instances would require at least four physical machines.

The benefit of this feature is limiting your exposure to failure. If a physical server goes down, you do not lose the entire appliance and cause the assembly to go down.
Using Oracle Virtual Assembly Builder

This chapter describes how to use Oracle Virtual Assembly Builder, and includes the following sections:

- Section 5.1, "Oracle Virtual Assembly Builder Interfaces"
- Section 5.2, "Typical Workflow"
- Section 5.3, "Operations Related to Creating an Assembly"
- Section 5.4, "Operations Related to Deployment"

5.1 Oracle Virtual Assembly Builder Interfaces

Oracle Virtual Assembly Builder provides the following user interfaces depending on which parts of the product you have installed:

- When you have installed Oracle Virtual Assembly Builder Studio the following interfaces are supported:
  - Oracle Virtual Assembly Builder Studio graphical user interface
  - abctl, a command-line tool.
  - Oracle Virtual Assembly Builder Studio and abctl interact with Oracle Virtual Assembly Builder Deployer as a Web client. In a suitably configured Oracle Virtual Assembly Builder Studio environment, you can perform deployment through the configured connection to Oracle Virtual Assembly Builder Deployer using either the graphical user interface or abctl.

- When you have installed Oracle Virtual Assembly Builder Deployer the following interfaces are supported:
  - abctl, a command-line tool.
  - A Web service API to interface with Oracle Virtual Assembly Builder Deployer Web service, described in Oracle Virtual Assembly Developer’s Guide.

When only Oracle Virtual Assembly Builder Deployer is installed, you can access only a subset of the commands through the command-line interface (all of the Web service operations are available, however). When Oracle Virtual Assembly Builder Studio is installed, or Oracle Virtual Assembly Builder Studio and Oracle Virtual Assembly Builder Deployer are installed, you can access all the commands. See Appendix A, "Command Line Reference".

---

Note: You cannot launch two sessions of either the Oracle Virtual Assembly Builder Studio or abctl interfaces at the same time.
5.1.1 Accessing Oracle Virtual Assembly Builder Studio

Launch Oracle Virtual Assembly Builder Studio by executing the command:

$AB_INSTANCE/bin/abstudio.sh

Where, $AB_INSTANCE is an instance of Oracle Virtual Assembly Builder Studio, in the format $ab_instance<instance number>, installed in an Oracle Home.

Figure 5–1 shows Oracle Virtual Assembly Builder Studio.

There are multiple ways to perform operations in Oracle Virtual Assembly Builder Studio. You can use context menus by right clicking on a node, or you can use the main menu options. The Assembly main menu provides assembly related operations, the Appliance menu provides appliance related operations, and the Deploy menu provides Deployer related operations.

![Oracle Virtual Assembly Builder Studio](image)

5.1.2 Accessing the abctl Command-Line Tool

Launch the abctl command-line tool by executing the command:

$AB_INSTANCE/bin/abctl

5.1.3 Accessing Logs

The log file is stored at $AB_INSTANCE/logs/assemblybuilder.log.

Access the log file manually, or view its messages through Oracle Virtual Assembly Builder Studio in the Messages window.
5.1.4 Shutting Down Oracle Virtual Assembly Builder Studio

When you close Oracle Virtual Assembly Builder Studio, if a long running process which interacts with the local catalog is in progress, a warning dialog indicates that operations are in progress. You can decide whether to continue or abort the shutdown. You are recommended to allow the operations to complete before shutdown, to avoid a problem on restart.

5.1.5 Differences Between the Interfaces

The Oracle Virtual Assembly Builder Studio and `abctl` interfaces complement each other but do not include identical functionality. Here are the main differences:

- When running in Deployer-only mode only the `abctl` interface is supported.
- Only Oracle Virtual Assembly Builder Studio provides editing capability. That is, the following operations are not supported in `abctl`:
  - managing file set definitions: updating file set definitions
  - creating/editing a deployment plan
- In Oracle Virtual Assembly Builder Studio, you can introspect multiple reference systems and put the results into a new or existing assembly. In `abctl`, you must introspect reference systems one-by-one and subsequently add them to an assembly.
- Only `abctl` provides the ability to create a 'target' connection to an Oracle VM 3.0 environment. Oracle Virtual Assembly Builder Studio does not have a connection wizard.

These differences are further detailed in Section 5.3, "Operations Related to Creating an Assembly".

5.1.6 Naming Rules

Any user-provided names must follow these rules:

- The name must begin with an alphabetic character.
- The name may only contain alphanumeric characters, or the underscore (_) or hyphen (-) characters.
- The name must be 4 to 40 characters long.

5.1.6.1 Naming Conflicts

You may experience a name conflict between appliances or assemblies in a catalog if you import an appliance or assembly into a catalog where you already have an appliance or assembly with the same name. Mixed-case names are allowed, although the Oracle Virtual Assembly Builder catalog is case-insensitive. For example, "myAssembly" and "myassembly" are considered to be the same.

If you want to overwrite the existing appliance or assembly you can use the `force` option.

5.1.7 Symbolic Links

Symlinks are not supported by Oracle Virtual Assembly Builder, and can lead to errors during introspection, capturing file sets, and deployment. Avoid symlinks in your Linux reference systems.
5.2 Typical Workflow

Users will typically use Oracle Virtual Assembly Builder in these ways:

- Create assemblies and appliances:
  - introspect a reference system to capture the necessary metadata and configuration information for all components that make up the appliances within an assembly.

- Edit assemblies and appliances to configure the relationships among the appliances and any external resources.
  - create networks within an assembly
  - create network interfaces within an appliance
  - bind appliance inputs to network interfaces and bind network interfaces to networks
  - create external resources from an appliance output

- Creating an archive for the assemblies:
  - Create bootable virtual machine disk images with customized Oracle Enterprise Linux operating system distributions and configurable metadata allowing for deploy-time customization of the software component

- Define connections to the backend virtualization system:
  - Define the connection to Oracle VM backend endpoints and add deployment targets in the backend.

- Deploy: deploy the assembly into your environment.
  - create and edit a deployment plan
  - upload assembly archive to Deployer repository
  - register an assembly archive to a target
  - deploy assembly instances
  - perform other lifecycle operations on assembly instances

5.3 Operations Related to Creating an Assembly

This section details how you will use Oracle Virtual Assembly Builder Studio or abctl command line utility to perform operations related to creating an assembly.

- Section 5.3.1.3, "Managing and Discovering Plug-ins"
- Section 5.3.1.4, "Preparing Custom Scripts"
- Section 5.3.1.5, "Preparing Properties"
- Section 5.3.2, "Creating an Assembly"
- Section 5.3.1, "Introspecting Appliances"
- Section 5.3.3, "Creating Templates for an Appliance or an Assembly"
- Section 5.3.10, "Creating an Assembly Archive"
- Section 5.3.4, "Editing an Assembly Using Oracle Virtual Assembly Builder Studio"
- Section 5.3.5, "Editing an Assembly Using abctl"
- Section 5.3.6, "Clearing Assembly Passwords"
5.3.1 Introspecting Appliances

You can introspect one or more appliances into the top-level catalog and optionally include the appliances into an assembly. During introspection, the metadata for appliances is created in the $AB_INSTANCE/catalog/metadata directory. A unique ID (called the capture ID or cid) is generated for each appliance, and is stored in its metadata. In addition, a file set definition is created in the shared area of the catalog.

When you add a shared appliance to an assembly, the metadata is copied and subsequent modifications you make to the shared appliance’s metadata (the one shown in the Introspected Components panel of the Assembly navigator) are not reflected in any assembly that has a copy of that same appliance. Similarly, any change you make to the metadata of a copy of a shared appliance do not affect the source instance.

While the metadata is not shared, the file sets and templates associated with the various copies of the appliance are shared between all copies.

**Note:** You should not change any configuration or content of the reference system between introspection and capturing file sets, as that may create undesired results. For instance, introspecting a reference system on one date and capturing file sets in the "same" reference system at some arbitrary future date is not supported.

The available appliances supported for introspection are the set of supported Oracle product plug-ins, or a *generic* product that you capture products generically by taking as input a set of product directories to capture and a set of scripts to run on the appliance instance. You can also capture information to create appliance properties, inputs, and outputs.

The following appliances are supported for introspection:

- Generic Product
- Oracle Coherence*Web (Alias of WLS)
- Oracle Forms Services (Alias of WLS)
- Oracle HTTP Server
- Oracle Real Application Clusters Database
- Oracle Reports (Alias of WLS)
- Oracle Single-Instance Database
- Oracle RAC Database
- Oracle SOA Platform Plugin (Alias of WLS)
- Oracle Traffic Director
- Oracle Tuxedo 11g
- Oracle WebLogic Server
For introspection to succeed, some introspection plug-ins have specific requirements for the reference system’s running state. Table 5–1 lists the preconditions for the products supported by Oracle Virtual Assembly Builder.

<table>
<thead>
<tr>
<th>Introspected Product</th>
<th>Running State Pre-Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle WebLogic Server</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Coherence*Web</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Forms*Web</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle SOA for WebLogic Server</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle HTTP Server (OHS)</td>
<td>No requirement; Oracle HTTP Server may be up or down.</td>
</tr>
<tr>
<td>Oracle Single-Instance Database</td>
<td>In the introspection phase, the database can be up or down.</td>
</tr>
<tr>
<td>Oracle RAC Database</td>
<td>In the introspection phase, the database can be up or down.</td>
</tr>
<tr>
<td>Oracle Reports</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Traffic Director</td>
<td>In the introspection phase, the Oracle Traffic Director application can be up or down.</td>
</tr>
<tr>
<td>Oracle Tuxedo</td>
<td>In the introspection phase, the Tuxedo application can be up or down.</td>
</tr>
</tbody>
</table>

5.3.1.1 Introspect Using Oracle Virtual Assembly Builder Studio

The Introspect Appliances wizard (Figure 5–2) is a standalone interface to allow you to introspect appliances into the top-level catalog and select whether to place them into an assembly. To access it, select File > New > Appliance Introspection.
Enter the following information:

- **Include in Assembly**: Select whether to place the appliances into an assembly after a successful introspection. Choose a Parent Assembly from the drop-down list or select *Do Not Include in an Assembly*.

  If you choose to introspect an appliance into an assembly, the appliance becomes owned by the assembly and cannot be included in any other assembly. These appliances appear in the Introspected Components panel in the Assembly navigator.

  If you do not introspect into an assembly, you can add the resulting appliance to any number of assemblies. These appliances appear in the Introspected Components panel in the Assembly navigator.

  If the assembly does not exist, you can click *Create Assembly* to open the Create Assembly dialog and create a new assembly; you can then select the new assembly as the target assembly for the introspection.

- **On the Appliance tab, configure**:
  - **Name**: name your appliance. The name can be 4 to 40 characters, may not start with a digit, and no spaces or special characters are allowed (underscores are allowed). Assembly and appliance names are not allowed to be localized.
  - **Overwrite**: If introspecting at the top level, check this box to overwrite any top-level assembly or appliance object, provided that it is not registered.
    - If you are introspecting into an existing assembly, checking this box overwrites only assemblies and appliances inside that assembly.
  - **Type**: select the type of appliance from the list.
– Capture File Sets: check the box to capture file sets during introspection. You can capture file sets during either introspection or when creating a template. See Section 5.3.3.4, "Capturing File Sets".

– Description: enter an optional description.

■ On the Connection tab tab, configure:

– Name: enter the name of the host that you want to introspect.

– Host Name: enter the hostname of the host that you want to introspect. You can use Local Host to introspect locally.

– Port: enter the port number for connecting to this host. The default port number is 22.

– Username: enter the username for the SSH user to log into the remote host. This user must have permissions to access the introspected configuration.

– Authentication: select Password and enter a password or select Private Key to reference the SSH key to use rather than providing a password. If selecting Private Key, select the browse button and navigate to the location of a private SSH key file on the local machine. The use of a private key file provides added security because no password handling is required by Oracle Virtual Assembly Builder.

– Run As User: enter a name of a user on the remote machine to sudo as before executing operations. For example, if you log in with 'User Name' bob and 'Run As User' jill, the introspection process will run as jill, not bob. In that case, bob must do a sudo operation to jill.

– Working Directory: enter the path to a directory on the remote host in which Oracle Virtual Assembly Builder may stage files required for introspection. The files may be reused.

– Cleanup Working Directory: check to remove the artifacts copied over to the Working Directory once the introspection is complete.

– Test Connection: click the Test Connection button to test if you can successfully connect to the host.

---

**Note:** You cannot perform remote introspection of a database if you cannot log into the database machine with the database installation owner’s account. If remote introspection is required, you must enable the account for remote access.

---

■ On the Parameters tab, configure the required values for appliance parameters. Depending on the type of appliance chosen, different sets of properties are displayed. Set the properties for that appliance by selecting the cell for the property and entering a value for the property. Required properties are identified with an asterisk. See Appendix B, "Oracle Virtual Assembly Builder Introspection Plug-ins", for information on introspection properties.

5.3.1.1 Summary of Appliances for Introspection Click Finish to begin the introspection.

You can see the progress of the introspection in the Tasks navigator. Oracle Virtual Assembly Builder Studio displays a node for the appliance being introspected. If introspection fails, a red X mark is displayed in the navigator. You can open the task log for the failed task from the Tasks navigator using the View Task Log toolbar button. See also Appendix D, "Troubleshooting".
5.3.1.2 Introspect Using abctl

`abctl` provides both local and remote introspection capability. For remote introspection, the Oracle Virtual Assembly Builder host must have SSH access to the subject machine.

The `-name` flag is optional.

Here are two examples:

**Example 5–1  Introspect Oracle HTTP Server Remotely**

```
$ ./abctl introspectOHS -oracleInstance /path/to/oi -componentName ohs1 -name myOHS -remoteHost myReferenceSystemHost -remoteUser abdemo
```

**Example 5–2  Introspect Oracle WebLogic Server Locally**

```
$ ./abctl introspectWLS -wlsHome /path/to/wls/wlserver -domainRoot /path/to/user_projects/domains/basic_domain -adminUser weblogic -name myWLS
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.3.1.3 Managing and Discovering Plug-ins

Starting with Oracle Fusion Middleware 12c (12.1.2), each product's plugin for Oracle Virtual Assembly Builder is shipped with the respective product's release and laid out in that product's top level installation directory (ORACLE_HOME for Oracle products) at installation time. To allow a plug-in to be used by Oracle Virtual Assembly Builder, you must install the plug-in into the Oracle Virtual Assembly Builder environment. You can add a product plug-in to Oracle Virtual Assembly Builder at any time after installing Oracle Virtual Assembly Builder.

Oracle Virtual Assembly Builder provides a Plug-in Manager to allow you to manage introspection plug-ins, and download and install new Oracle Virtual Assembly Builder introspection plug-ins from a local or remote Oracle Home.

5.3.1.3.1 Managing and Discovering Plug-ins with Oracle Virtual Assembly Builder Studio

The Plug-in Manager dialog allows you to view and manage all the plug-ins in the Oracle Virtual Assembly Builder installation. You can launch a discovery of a new plug-in by clicking the + button on the toolbar, enable or disable plugins by clicking the checkbox for a selected plug-in, or remove a selected plug-in by clicking on the X button. Disabling a base plug-in disables all of its extensions. You can access this dialog by selecting **Tools > Introspector Plug-in Manager**.
To install a plug-in or extensions from a product home:

1. Launch a discovery of a new plug-in by clicking the + button on the toolbar.
2. Click **Next** in the welcome page of the Discover Plugins wizard.
3. Specify the connection information for the Oracle Home containing the plug-in:
   - Remote Host or Local Host:
     - If you selected Remote Host, configure the following information:
       - Host Name: Enter the name of the host that you want to introspect.
       - Port: Enter the port number for SSH for this host. The default port number is 22.
       - Username: Enter the username for the SSH user to log into the remote host. This user must have permissions to access the plug-in.
       - Authentication: Select **Password** and enter a password or select **Private Key** to reference the SSH key to use rather than providing a password. If selecting Private Key, select the browse button and navigate to the location of a private SSH key file on the local machine. The use of a private key file provides added security because no password handling is required by Oracle Virtual Assembly Builder.
       - Remote Working Directory: Enter the path to a directory on the remote host in which Oracle Virtual Assembly Builder may stage files required for plug-in discovery. The files may be reused.
       - Remote Cleanup: Check to remove the artifacts copied over to the Remote Working Directory once the plug-in discovery is complete.
4. Click **Test Connection** to verify you can successfully connect to the host.
5. Click Next.

6. Enter the Oracle Home or product root directory containing the plug-in(s).

7. Select one or more of the plug-ins to install into your base Oracle Virtual Assembly Builder installation. You can track installation progress through the Task Manager tab.

   **Note:** Some plug-ins may have a dependency on other plug-ins. If the installation of a particular plug-in fails, view the failure in the Task Manager, and reattempt the installation of the failed plug-in once the dependency is resolved.

8. Click Finish.

   You can verify the installation of the plug-ins from the Plug-in Manager.

5.3.1.3.2 Managing and Discovering Plug-ins with abctl

Use the `describePlugins` command to list the set of installed introspector plug-ins and extensions including their status. Example 5–3 shows the `describePlugins` command:

**Example 5–3 describePlugins Command**

```
$ ./abctl help –command describePlugins
$ ./abctl describePlugins
```

Use the `enablePlugin` command to enable the specified introspector plug-in or extension. Example 5–4 shows the `enablePlugin` command:

**Example 5–4 enablePlugin Command**

```
$ ./abctl help –command enablePlugin
$ ./abctl enablePlugin -pn WLS -recurse
```

Use the `disablePlugin` command to disable the specified introspector plug-in or extension. Example 5–5 shows the `disablePlugin` command:

**Example 5–5 disablePlugin Command**

```
$ ./abctl help –command disablePlugin
$ ./abctl disablePlugin -pn WLS
```

Use the `installPlugins` command to install one or more plug-ins and extensions from a product home. You may be prompted to enter the password for the remote SSH user when you execute the command. Example 5–6 shows the `installPlugins` command:

**Example 5–6 installPlugins Command**

```
$ ./abctl help –command installPlugins
$ ./abctl installPlugins -productRoot myPath
```

For more information see Appendix A, "Command Line Reference".

5.3.1.4 Preparing Custom Scripts

Oracle Virtual Assembly Builder supports a common scripting API to provide custom scripts for the following features:
Operations Related to Creating an Assembly

- **Custom reconfiguration scripts** - you can use the custom reconfiguration scripts feature to add scripts to an appliance that gets created by an existing introspector. For example, "When I capture my WLS installation, I want to add scripts to do additional work beyond what is already done on the VM where WLS is to be deployed."

At introspection time, the scripts and properties are captured and added to the appliance. The captured scripts are executed alongside the creating plugin and extension on the vServer during the various reconfiguration operations.

- **Generic appliance (GenericProd) introspector plug-in scripts** - when you do not want to (or cannot) use an existing introspector plugin to capture and deploy a particular product, you can use the GenericProd introspector plugin to simply create an appliance that captures a set of product directories and a set of scripts. The captured product directories are present on the VM at the same location and the scripts are executed to reconfigure the product and start/stop. For example: "No introspector plugin exists for the product I want to capture, but it should be easy to write a few scripts to change the product’s configuration to work in different environments.

You can supply one or more scripts to be executed during each of the various reconfiguration operations. The following reconfiguration operations are supported:

- **Configuration** - Executed during the initial vServer boot. This is where a product will be reconfigured to be usable on the newly deployed vServer.
- **Start** - Executed after the Configuration operation has completed at initial vServer boot and during all subsequent boots.
- **Stop** - Executed during shutdown of the vServer. This is where the product should be shutdown gracefully.
- **Ping** - Executed on demand by external applications to query the status of the deployed product running on the vServer. Only supported by generic appliance.

### 5.3.1.4.1 Script Root Directory
The script root directory is a top level directory supplied by the user containing zero or more of the following sub-directories:

- A set of sub-directories containing scripts to be executed on the vServer.
- A directory named `properties/` that contains one or more property files.
- A directory named `endpoints/` that contains one or more endpoint files (only partly supported by custom reconfiguration scripts).

The script root directory need not contain all well-known sub-directories and well-known sub-directories that do exist may be empty.

The names of the script sub-directories vary depending on which scripting feature is being used. How this script root directory is supplied by the user also depends on which scripting feature is being used. See the respective documentation for details.

### 5.3.1.4.2 Script Sub-directories for Custom Reconfiguration Scripts
Like `/etc/rc.d/`, each subdirectory will contain a set of one or more scripts which get executed at the appropriate time. The custom script sub-directories have the following well-known names:

- `vm-pre-app-config.d/` - executed only at first VM boot (initial deployment)
- `vm-post-app-config.d/` - executed only at first VM boot (initial deployment)
- `vm-pre-app-start.d/` - executed for all VM boots, follows `vm-*app-config.d/` at first VM boot
Operations Related to Creating an Assembly

5.3.1.4.3 Script Sub-directories for Generic Appliance Scripts

Each sub-directory may contain a set of one or more scripts which get executed at the appropriate time. The script sub-directories must have the following well-known names:

- **vm-app-config.d/** - executed only at first VM boot (initial deployment)
- **vm-app-start.d/** - executed for all VM boots, follows **vm-app-config.d/** at first VM boot
- **vm-app-stop.d/** - executed for all VM shutdowns
- **vm-app-ping.d/** - executed on demand from external applications

Here is an example of a root script directory that you can create:

```
/my/root/scriptdir/
  vm-app-config.d/
    00configthis.sh
    01configthat.sh
  vm-app-start.d/
    00startthisfirst.sh
    01startthatsecond.sh
  vm-app-stop.d/
    00stopthis.sh

...  
```

The script sub-directories must only contain scripts that can be executed. The presence of a directory within a well-known sub-directory generates an error during introspection and an appliance is not created.

5.3.1.4.4 Script Execution

Scripts under each sub-directory are captured during introspection and stored with the appliance. During reconfiguration operations the
appropriate set of scripts according to the requested operation are executed sequentially, in sorted order.

All scripts are executed as the root user to provide the flexibility of performing operations requiring root privileges or switching to another user as necessary.

All scripts must exit with a zero exit status upon success. Any script exiting with a non-zero exit status results in the failure of the operation. The operation blocks as each script executes and waits for the script to exit before continuing. The script must complete execution and exit in a timely manner.

The standard out (stdout) and standard error (stderr) output from each executed script is redirected and appended to a script-specific console log file on the VM within the $AB_INSTANCE/logs directory. The name of the console log is generated from a combination of the script name and the script sub-directory name as follows:

<script-subdir-name>_<script-name>.log

5.3.1.4.5  Script Environment  The following environment variables are set in the execution environment of all scripts:

- $AB_PROPFILE_DIR: The directory containing the property files added to the appliance and modified according to the metadata in the reconfiguration environment.
- $AB_ENDPOINT_DIR: The directory containing the endpoint files generated from the metadata in the reconfiguration environment.
- $AB_CLI: The full path to the Oracle Virtual Assembly Builder command line utility available to scripts executed on the vServer.

The current working directory in the environment is undefined and should not be relied upon during script execution.

The presence of other environment variables depends on which scripting feature is being used. See the respective documentation for details.

5.3.1.4.6  Property Directory  The script root directory may contain a properties/ sub-directory. If a properties/ directory exists then all files in the directory will be captured and added to the appliance.

Files with a <filename>.userprops or <filename>.pwprops naming scheme are parsed as a property file. The <filename> part must not contain ':' as this character will serve as a delimiter in property name generation. Files within the properties directory that do not conform to the above naming schemes are blindly copied without parsing.

When the property files are obtained from the 'properties/' directory the property names are modified as they are added to the appliance as follows:

<prefix>:<filename>:<propertyname>

During deployment the properties are written back out to the property file(s) using their original names, including the values as edited within the appliance or overridden in the deployment plan. The properties files may be accessed by scripts during execution using the $AB_PROPFILE_DIR environment variable.

5.3.1.4.7  Property Files  A property file must consist of zero or more lines where each line must be a property declaration, a comment, or a blank line. Property declarations take the form of <name>=<value> and must be contained on a single line. Ending a line with '\' will not result in line continuation. Property names may contain only letters, digits, '_' (underscores), '.' (periods), and '-' (dashes).
Each property in a property file is added as a user property into the appliance. Like any other user property, you can edit these properties in the generated appliance and override them in deployment plans.

All properties in '.userprop' files are added as type "STRING". All properties in '.pwprop' files are added as type "PASSWORD" and supplied values must be the encrypted form. See Section 5.3.1.4.10, "Encryption Support" for instructions on how to obtain the encrypted form of a value.

All properties are marked as 'required' in the appliance metadata. Property declarations without any assigned value (nothing after '=') are set to null in the appliance metadata, requiring that the user assign a value to that property prior to deployment.

5.3.1.4.8 Endpoint Directory The script root directory may contain an endpoints/ sub-directory. This sub-directory may contain files describing an ApplianceInput and ApplianceOutput to be added to the appliance as part of introspection. An ApplianceInput represents a product's configuration related to the the host and port on which the product listens and accepts connections. An ApplianceOutput represents a product's configuration related to the host and port on which the product initiates connections to other products (or to instances of itself on other machines).

Each endpoint is described in a separate file with the following naming strategy:

- For ApplianceInput: <input-name>.input
- For ApplianceOutput: <output-name>.output

---

**Note:** Only GenericProd plugin can supply an endpoints directory during introspection for creations of endpoints. Both features have access to the endpoints directory created on the vServer for use during reconfiguration operations.

---

During reconfiguration, endpoint files are created for all ApplianceInput and ApplianceOutput of the appliance. In addition, files are created for all ApplianceInput of other appliances to which the appliance is connected.

5.3.1.4.9 Endpoint Files The custom reconfiguration scripts feature cannot create endpoint files. The feature can only create read endpoint files created by the underlying plugin that created the appliance. By contrast, generic product can both create endpoint files at intorspection, and read endpoint files (during reconfiguration operations).

The *.input/*.output files are comprised of properties expressed as key/value pairs, one per line, with the form of <key>=<value>. The keys are not guaranteed to be valid shell variable names so endpoint files cannot be sourced to create shell variables.

The following properties can be contained in *.input files:

- port : required
- protocols : required, comma separated list with no whitespace
- host : derived internally, available at rehydration userprop.
- userprop.<property-name> : optional, always type='STRING'
- pwprop.<property-name> : optional, always type='STRING'
- sysprop.<property-name> : optional, always type='STRING'
- original-port : optional
- original-host : optional
Properties denoted as 'required' must be specified in the files supplied at introspection. The 'host' property should not be specified by the user and is instead derived automatically during rehydration. Rehydration scripts should use the value of the 'host' property to set the listening address when configuring an ApplianceInput and to set the connection address when configuring an ApplianceOutput.

The following properties can be contained in *.output files:

- protocol : required
- connected-input : derived internally, available at rehydration
- userprop.<property-name> : optional, always type='STRING'
- pwprop.<property-name> : optional, always type='PASSWORD'
- sysprop.<property-name> : optional, always type='STRING'
- original-port : optional
- original-host : optional
- conn-userprop.<property-name> : optional
- conn-pwprop.<property-name> : optional
- conn-sysprop.<property-name> : optional

Properties denoted as 'required' must be specified in the files supplied at introspection.

All 'userprop.*' properties are endpoint user properties.

All 'sysprop.*' properties are endpoint system properties.

All 'pwprop.*' properties are endpoint user properties of type PASSWORD and must be supplied in encrypted form and will be returned in encrypted form. See Section 5.3.1.4.10, "Encryption Support" for instructions on how to obtain the encrypted form of a value.

The properties with the 'conn-' prefix are connection properties and they are for specifying requirements on connected inputs. An input is only compatible with a given output if it supports the protocol of the output and has the user and system properties that the output names in its connection properties. This is enforced when creating connections in appliance metadata. Omitting this information may permit the output to be associated with an incompatible input.

The original-host and original-port properties are useful in determining which inputs were connected to which outputs in the case where the inputs/outputs of appliances captured separately were originally connected to each other and need to be reconnected in appliance metadata.

The 'connected-input' property should not be specified by the user and is instead derived automatically during hydration. Rehydration scripts should use the value of the 'connected-input' property to derive the name of the *.input file by appending '.input' to the name. The filename indicated by the connected-input property will take the form of:

<assembly-path>.<input-name>

where each component of <assembly-path> is separated by a ' ' (period).

This input file just like any other *.input file but it is for another appliance and therefore prefixed with the assembly-path to avoid input name collision. For example, take an appliance at path 'mySite/otherAppliance' which has input 'otherInput' which is connected to an output named 'output1' on a target GenericProd appliance. The connected output file, 'output1.output' would contain the following property:

connected-input=mySite.otherAppliance.otherInput
The *.input file representing ‘otherInput’ would be located at the following full path (alongside all other *.input/*.output files):

$AB_ENDPOINT_DIR/mySite.otherAppliance.otherInput.input

5.3.1.4.10 Encryption Support  To prevent the storage of cleartext passwords on disk all password properties must be supplied in encrypted form. During rehydration the password properties (which may have been modified during assembly editing or by deployment plan) are written back out to the property files also in encrypted form. OVAB provides an encryption utility for use during property file creation and a decryption utility for scripts to invoke during rehydration operations.

You can use the encryptProperties command of the abctl interface to encrypt password values during property file creation:

abctl encryptProperties -propertyNames String ... [-outputFile String]

Example execution with three properties, applied to pre-existing file with replacement of myprop3 property:

% abctl encryptProperties -propertyNames myprop1 myprop2 myprop3 -outputFile allmysecrets.pwprops
Enter value for property 'myprop1':
Confirm entered value for property 'myprop1':
Enter value for property 'myprop2':
Confirm entered value for property 'myprop2':
Enter value for property 'myprop3':
Confirm entered value for property 'myprop3':

Changes applied to pre-existing file 'allmysecrets.pwprops'.
Added property 'myprop1'.
Added property 'myprop2'.
Replaced property 'myprop3'.

During script execution the 'decryptProperty' command of the utility indicated by the $AB_CLI environment variable may be used to decrypt property values:

$AB_CLI decryptProperty -encryptedValue String

Example execution from a script:

# encrypted value already obtained from property file

# execute decryption utility and store value in variable
THE_PASSWORD=$(AB_CLI -encryptedValue $THE_PASSWORD_ENCRYPTED)

# now ready to use $THE_PASSWORD to reconfigure a product

Use the standard help facility, abctl help <command> in the source environment to learn about the encryptProperties command. Use the $AB_CLI help <command> on the vServer to to learn about the decryptProperty command.

5.3.1.4.11 Additional Property Support  Other components, especially in the case of custom reconfiguration scripts, may create properties in the appliance that need to be fetched during script execution. Since these values were not originally supplied from a property file they are not present in any of the property files during reconfiguration. You can fetch these properties directly from the appliance metadata. Your scripts can use the getProperty command of the $AB_CLI utility during rehydration operations:
$AB_CLI getProperty -propertyName String [-parentAssembly] [-systemProperty] [-instanceId String]

The Deployer delivers to the VM certain configuration parameters that influence the behavior of reconfiguration operations. These parameters are separate from the appliance metadata but may be useful in rare cases to scripts. The getConfigParam command of the $AB_CLI utility may be used by scripts during reconfiguration operations:

$AB_CLI getConfigParam -paramName String [-instanceId String]

5.3.1.5 Preparing Properties
This feature allows an introspection to pick up properties from one or more property file on the reference system during introspection, and for those properties to be added to the resulting appliance/assembly as user properties so they can be edited.

During deployment, the set of original properties including any modifications by the user are made available to scripts provided by the user to perform custom processing based on those properties.

5.3.1.5.1 Properties Directory  The properties directory is supported only for the custom reconfiguration scripts feature, and not for the generic appliance introspection scripts.

To get property files picked up automatically during dehydration, you can place the property files in the well-known directory:

/ovab/scripts.d/properties/

This directory must reside on the same machine as the underlying product that is being captured. Within that directory, property files must conform to the following naming scheme:

<filename>.userprops

The <filename> must not contain ':' as this character will serve as a delimiter in property name generation.

Files within the properties directory that do not conform to the above naming scheme will be blindly transferred with the Appliance without reading it to generate additional user properties. This allows the user to provide additional files that may contain internal properties or other information to aid in the processing of user properties during reconfiguration.

5.3.1.5.2 Property File  A property file must consist of zero or more lines where each line must be a property declaration, a comment, or a blank line. More formally, a property file must comply with the following syntax:

property-file = *line
line = prop-decl | comment | blank-line
prop-decl = name "=" value NL
comment = *WS "#" *CHAR NL
blank-line = *WS NL
name = <any character in 'a'..'z', 'A'..'Z', '0'..'9', ",", ",", "," >
value = *XATTRCHAR
XATTRCHAR = <any CHAR, escaped as necessary for XML element attribute interpretation>
CHAR = <any character, excluding CTL (and NL), but including WS>
CTL = <any control character (octets 0 -31) and DEL (127)>
NL = <platform dependent line termination sequence>
WS = <white space character>
Any property file that does not comply with the above syntax rules will result in an error and an appliance will not be created.

Property declarations must be contained on a single line. Ending a line with "\" will not result in line continuation.

All properties will be marked as "required" in the appliance metadata. Property declarations without any assigned value (nothing after ") will be set to null in the appliance metadata requiring that the user assign a value to that property prior to deployment.

Whitespace is not permitted anywhere to the left of "=" in a property declaration. Whitespace to the right of "=" is assumed to be part of the intended value and will be preserved.

Comments and blank lines are preserved at dehydration and will be reproduced when the file is regenerated at rehydration.

5.3.1.5.3 Property Names  Each *.userprops file in the properties directory will be read and an appliance user property will be generated for each property in each file. Property names will be modified by adding a prefix to designate that the property is a custom property and that the property belongs to a specific properties file as follows:

- For custom reconfiguration scripts:
  
  custom:<filename>:<propname>

- For generic product appliances:

  generic:<filename>:<propname>

The <filename> part comes from the properties filename with the ".userprops" suffix removed. The <propname> part is copied directly without modification from the property name found in the property file.

The user, during editing, will see the entire property name. At reconfiguration when the property files are recreated, the "custom:<filename>:" prefix will be removed and will not appear in the property files (that is, the property names originally found in the files will be preserved in the recreated files).

5.3.1.5.4 Property Values  As indicated in the Property File section above, property values must conform to the requirements of XML element attributes. Any necessary escaping of characters in property values is the responsibility of the user when creating property files.

5.3.1.5.5 At Deployment  During reconfiguration, the user properties in the appliance will be traversed and all properties with a "custom:<filename>:" prefix will be added to a properties file under the indicated filename (with ".userprops" suffix added).

The order of properties and the comments within the original properties file are preserved in the regenerated properties file.

All generated properties files will be placed into the same directory. The full path to that directory will be passed to all reconfiguration scripts as an environment variable with the following name:

$AB_PROPPFILE_DIR
5.3.2 Creating an Assembly

You can create a new empty assembly by selecting File > New Assembly. You can add existing appliances to the assembly using the assembly editor, or introspect appliances into an assembly as described in Section 5.3.1, "Introspecting Appliances".

Configure the following fields for the assembly:

- **Name**: enter a name for the new assembly in the Assembly Name field.
- **Overwrite**: if an appliance or assembly with the same name already exists, and it has not been registered, you may overwrite it by checking the Overwrite checkbox.
- **Description**: optionally, enter a text description.
- **Default Vnet Name**: enter a name for a default Vnet (virtual network) to be created for this assembly. You can connect one or more NICs or vNICs to the Vnet.

Click OK to create the assembly.

5.3.3 Creating Templates for an Appliance or an Assembly

Template creation generates virtual machine templates that are ready to be deployed into virtualized platforms. In Oracle Virtual Assembly Builder, Oracle VM is the only supported platform. Oracle Virtual Assembly Builder supports Oracle Enterprise Linux guest OS for all appliances.

To create a template, you must provide a system base image that contains the operating system. You may create your own system base image if the sample system base image does not meet your needs.

If a product that is introspected contains files encoded with a specific character encoding, ensure that the system base image you use to create templates for the resulting appliance(s) contains the needed character encodings.

Oracle Virtual Assembly Builder provides a sample system base image for Oracle Enterprise Linux templates. When creating Oracle Enterprise Linux templates, Oracle Virtual Assembly Builder transparently invokes Oracle VM’s modifyjeos tool to create the virtual machine templates. The tool allows you to modify or customize the base image (for example, adding disk space to the base image, or specifying certain RPMs). Refer to "System Base Images" in Oracle Virtual Assembly Builder Installation Guide for details on how to create a custom system base image.

5.3.3.1 Base Image Validation

Introspector plug-ins can express prerequisites for base images to be enforced at template creation time. Plug-ins can specify the behavior on a failed check - either an error (which causes the template creation to fail), or a warning (which is presented to you but allows the template creation to proceed).

5.3.3.2 Storage of Templates

Templates are stored in the Oracle Virtual Assembly Builder instance's catalog directory. Template creation must be done on an Oracle Virtual Assembly Builder Host, where Oracle VM’s modifyjeos is installed.
5.3.3.3 Creating Templates Using Oracle Virtual Assembly Builder Studio

This operation allows you to create templates for an appliance. Select View > Appliances to view the available appliances. Right click an appliance and select New > OVM Appliance Template.

In the Configure Base Image Options page, choose the base image that serves as the default for the templates. Configure the following fields:

- Assembly Level Base Image Path: Specify a location for the base images by selecting the platform default, or by choosing a custom base image.
- Use the Platform Default: select if you want to use the default base image.
  - When configuring the OEL base image for Oracle VM the default location is: $AB_INSTANCE/templates/baseImage/OVM/OEL.
- Choose a Custom Base Image: select if configuring a custom base image. Click the browse icon, navigate, and select the base image.
- Include Root Password in Template: check to include the OS Root password in the template, and enter the password.

Click Next to continue.

5.3.3.4 Capturing File Sets

Capturing file sets takes the file set definitions generated from introspection, archives these file sets into one or more zip (or other raw) files and stores the resulting files in the shared area of the catalog.

For the capture to succeed, some plug-ins have specific requirements for the reference system’s running state. Table 5–2 lists the preconditions for the products supported by Oracle Virtual Assembly Builder.

<table>
<thead>
<tr>
<th>Introspected Product</th>
<th>Running State Pre-Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle WebLogic Server</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Coherence*Web</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Forms*Web</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle SOA for WebLogic Server</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle HTTP Server (OHS)</td>
<td>No requirement; Oracle HTTP Server may be up or down.</td>
</tr>
<tr>
<td>Oracle Single-Instance Database</td>
<td>In the introspection phase, the database can be up or down.</td>
</tr>
</tbody>
</table>
5.3.3.4.1 Capturing File Sets Using Oracle Virtual Assembly Builder Studio

Configure the file sets for the appliance in the Configure New Appliance Templates page. The file sets that appear are configured by the introspector plug-in (at this point they are read-only).

The introspector plug-in defines whether a file set is shared or local. It also defines whether or not:

- a file set can be edited (whether the user can change the properties of the file set)
- a shared file set can be switched to a local file set and vice-versa

These controls are independent of one another. The File Set dialog ensures the definitions of the introspector plugin are followed. For example, if a file set is not editable, but the shared state is editable (a shared File Set can be made local, etc.), all the fields except the shared/local radio buttons are read-only. However, the flags (Editable and Shared Editable respectively) are shown in the Property Inspector.

You can add file sets. For example, in Oracle HTTP Server there is a DocumentRoot path, and you may want to capture this file set.

### File Set Details

Configure these parameters for a file set:

- **Name:** Enter a name for the file set.
- **Root Directory:** Enter a root directory.
- **OS Owner and OS Group:** For each file set, you can specify an OS owner and group. The product makes no guarantees that the owner and/or group is defined in the base image. During deployment, the file set is expanded with the owner and group specified. The owner and groups defaults to "oracle."
- **Exclusions:** For each file set you can specify multiple locations under the root directory that should not be captured. The locations are relative to the root directory. The following patterns are allowed in the exclusions:
  - a literal path, for example foo/bar
  - any * in a trailing file/directory name, for example:
    * foo/bar/*
    * foo/bar/*.log
    * foo/bar/tmp.*

    The difference between foo/bar and foo/bar/* is that foo/bar removes bar, whereas foo/bar/* removes everything under foo/bar, but not foo/bar itself.

---

**Table 5–2 (Cont.) Capture Plug-in Requirements**

<table>
<thead>
<tr>
<th>Introspected Product</th>
<th>Running State Pre-Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle RAC Database</td>
<td>In the introspection phase, the database can be up or down.</td>
</tr>
<tr>
<td>Oracle Reports</td>
<td>Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.</td>
</tr>
<tr>
<td>Oracle Traffic Director</td>
<td>In the introspection phase, the Oracle Traffic Director application can be up or down.</td>
</tr>
<tr>
<td>Oracle Tuxedo</td>
<td>In the introspection phase, the Tuxedo application can be up or down.</td>
</tr>
</tbody>
</table>

Oracle RAC Database In the introspection phase, the database can be up or down.

Oracle Reports Administration Server must be up and in the running state (not in the admin state). Managed Server(s) may be up or down.

Oracle Traffic Director In the introspection phase, the Oracle Traffic Director application can be up or down.

Oracle Tuxedo In the introspection phase, the Tuxedo application can be up or down.
Capture File Set
Creates a directory where you can capture the file set definition in this file set. The file set definition is the set of instructions used to build a file set. Both local and remote file sets can be captured if the file system type allows it. See "File System Type".

Shared File Sets
You can configure each file set as either shared or local. If shared, users may or may not decide to capture the file set. In some cases a file set may not be allowed to migrate from local to shared or vice versa. This is defined by the introspector plug-in that created the initial file set and Oracle Assembly Builder Studio follows that setting.

You can also specify mount options for a shared file set. This occurs only in the property inspector view during deployment plan editing.

File System Type
You can specify the free space size for a given file set. Each file set can have a defined free space. This value is set on a file set by file set basis. For local file sets, you can also elect to not capture the file set, and create an empty space on the VM.

Select the file system type. For local file sets, valid choices are:

- Linux
  - Can capture a file set
  - Can define free space

For Shared File Sets, valid choices are:

- NFS
  - Can capture a file set
  - Cannot define free space

- RAW
  - Cannot capture a file set
  - Can define free space

- Native
  - Can capture a file set
  - Can define free space

Define Free Space for a File Set
Define a free space for the given file set. Select Megabyte, Gigabyte, or Percent for the free space unit, and enter a value.

The free space unit can only be defined as Percent if the file set is captured. A Native file system type cannot use Percent because Native can never capture a file set.

Validate Base Image
In the Validate Base Image page, you validate that the base image for each appliance meets minimum requirements. The page displays the results of validation. A
successful validation allow you to continue. An unsuccessful validation specifies the missing requirements.

**Summary**
The *Summary* page displays a summary of the template that you will create. Click *Finish* to start the template creation.

---

**Note:** Creating templates can be time and resource (disk and network I/O) intensive. Depending on how many templates are being created this could take more than an hour to complete. Verify the actions outlined, and click *Finish* to start the process.

---

To accurately get the progress of a particular task, use the task log. To view a task log for a particular task, select the task from the Task viewer and click the View Task Log toolbar button on the Tasks navigator.

### 5.3.3.4.2 Capturing File Sets Using abctl

The *introspect* commands in *abctl* currently capture file sets at the end of introspection by default. This can be overridden with a flag to allow separate capture of file sets via the `captureFileSets` command.

*abctl* provides both local and remote file set capture capability. For remote file set capture, the Oracle Virtual Assembly Builder host must have SSH access to the subject machine.

Here are two examples:

**Example 5–7  Capture File Sets for Oracle HTTP Server Remotely**

$ ./abctl captureFileSets -name myOHS -remoteHost myReferenceSystemHost -remoteUser abdemo

**Example 5–8  Capture File Sets for Oracle WebLogic Server Locally**

$ ./abctl captureFileSets -name myWLS -force

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command along with a sample output of the command.

The *Summary* window lists all the templates that will be created after you click *Finish*. It also shows a warning that creating templates can take some time.

### 5.3.3.5 Creating Templates Using abctl

**Example 5–9 through Example 5–10** are `createTemplate` command examples:

**Example 5–9  create Oracle VM Guest OS template for Oracle WebLogic Server**

$ ./abctl createTemplate -name myWLS -platform OVM

**Example 5–10  create Oracle VM Guest OS template for OHS**

$ ./abctl createTemplate -name myOhs -platform OVM -baseImage /private/baseImage/OVM/OEL/System.img
For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.3.4 Editing an Assembly Using Oracle Virtual Assembly Builder Studio

This section describes how to edit an assembly, using Oracle Virtual Assembly Builder Studio. After creating an assembly, you may need to edit the assembly before it can be deployed to create connections, and optionally, to make other changes.

Note that once you have created an assembly archive you cannot edit the assembly (that is, create connections, or modify properties of appliances contained in the assembly, and so on).

5.3.4.1 Connecting Appliances

Managing connection configuration includes the connecting of inputs to outputs, setting or changing the property values of inputs and outputs (such as JDBC connection strings), and creating external resource appliances for those outputs that connect to components not deployed as part of the assembly.

Defining a connection means generally to connect an output to an input and set/modify the properties of the input and output as necessary. The “connect output to input” step can be achieved by either connecting an output of an appliance to an input of another or connecting an output of an appliance to the input of an external resource appliance.

All input/output properties that require values must have values set and all outputs must be connected to either an input or an external resource before you can create an assembly archive. Inputs do not need to be connected. All other properties may also need to be set/modified according to the environment that will be in place at deployment time.

For example:

- **Configure Web server port forwarding**: select an output on myohs and connect it to a Managed Server input on the mywls assembly by drawing an arrow between the two.

- **Specify JDBC connect strings for each JDBC connection**: open the JDBC output of an Oracle WebLogic Server assembly by selecting it.

*Figure 5–4 Connecting Appliances*
This graphic shows how to connect appliances.

***********************************************************************************************

For JDBC connections, you either create external resources or introspect the database, then make the connection between the JDBC output of Oracle WebLogic Server to the external resource or the introspected database appliance.

Each of the JDBC connections has a different description. Use that description to figure out which JDBC database schema to connect each to. For each of the JDBC entries, you can look at the original-url, and then copy the hostname and global-db-name, into mydb.

For example: in jdbc:oracle:thin:@machine999.example.com:1521/orcl, the hostname is machine999.example.com, the port 1521, and the global-db-name orcl.

Also specify the global-db-name and port as properties of the external database resource input, and the host as a property of the database appliance itself.

The port is a property of the external database resource input. The hostname is the only property that belongs to the database external resource itself.

Note: Appliance-specific connection information is described in Appendix B, "Oracle Virtual Assembly Builder Introspection Plug-ins"

5.3.4.2 Auto-wiring

You can enable or disable auto-wire suggestions on the editor toolbar. If disabled, then no suggestions are shown. If enabled then suggestions are shown in two different ways.

The Suggest Wiring Toolbar Button only shows the suggested wiring when you select an output. It shows all the valid connections to different valid inputs. A valid input is the one which follows the same protocol as the output. Oracle Virtual Assembly Builder provides only one suggestion for a given output. The suggestions appear as soon as the output and input both exist on the canvas, after a drag and drop operation for example.

To accept a suggestion, you can right-click on the output, input, or suggestion and select Accept Suggestion. Suggestions only appear for unbound outputs.

If you select an unbound output, then one dashed wire is drawn for each potential legal connection. Each potential legal connection is colored gray but if a suggestion exists, it will still be in the list as black. When you select a suggested wiring and right click on it, the Accept option is presented. If you click on the Accept button, a new connection is created (bound).

5.3.4.3 Property Inspector

You may not need to make changes to properties if the values from the reference system are appropriate. If required, make changes using the property inspector.

The property inspector (Figure 5–5) displays the property values. Properties are grouped in the property inspector during assembly editing and deployment plan editing. Set the properties as required.
5.3.4.4 Structure Pane

The Structure Pane is populated whenever you select an element, such as an assembly, Deployer artifacts such as targets, assembly instances, and appliance instances (Figure 5–6). When you select an assembly, the Structure Pane (Figure 5–7) shows the structure of that assembly, including all appliances as well as those appliances’ inputs, outputs and network interfaces. Selecting an item on the structure pane populates the property inspector with the properties scoped to that specific selection.
5.3.4.5 Task Viewer

A task viewer shows the description and status of all asynchronous operations, or tasks, you have launched from the same Oracle Virtual Assembly Builder Studio session. Each task is displayed in the task viewer, a dockable pane positioned at the lower middle of the main frame.

During their lifetime, tasks progress through a sequence of states which you can observe in the viewer. Task states are described in Table 5–3.
Table 5–3  Task States

<table>
<thead>
<tr>
<th>State</th>
<th>Icon or progress bar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>Clock icon</td>
<td>Initial state. Not observable for tasks that run immediately when created.</td>
</tr>
<tr>
<td>Running</td>
<td>Active progress bar</td>
<td>Entered from the PENDING state.</td>
</tr>
<tr>
<td>Cancelling</td>
<td>Active progress bar</td>
<td>Entered from the RUNNING or PENDING state.</td>
</tr>
<tr>
<td></td>
<td>with the word “Cancelling…” in background</td>
<td>May not be observable if task responds very rapidly to cancellation.</td>
</tr>
<tr>
<td>Cancelled</td>
<td>Red circle with icon</td>
<td>Final state. Entered from the CANCELLING state.</td>
</tr>
<tr>
<td>Failed</td>
<td>“X” on circular red background</td>
<td>Final state. Entered from the RUNNING or CANCELLING state.</td>
</tr>
<tr>
<td>Succeeded</td>
<td>Green check mark</td>
<td>Final state. Entered from the RUNNING or CANCELLING state.</td>
</tr>
</tbody>
</table>

Table 5–4 describes the information displayed for each task.

Table 5–4  Task Viewer

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A logical description of the task in progress. For example &quot;Create template for ohs64.&quot;</td>
</tr>
<tr>
<td>Status</td>
<td>The current state of the task. This column displays the icon or progress bar as described in Table 5–3. If the task has a deterministic number of steps, or a percentage of progress is available, the progress bar represents the completed steps or percentage.</td>
</tr>
<tr>
<td>Started</td>
<td>The local time at which the task entered the RUNNING state.</td>
</tr>
<tr>
<td>Elapsed</td>
<td>The total time elapsed since the task entered the RUNNING state.</td>
</tr>
<tr>
<td>Completed</td>
<td>The local time at which the task reached a final state (SUCCEEDED, FAILED, or CANCELLED).</td>
</tr>
</tbody>
</table>

5.3.4.5.1  Viewing a Log of the Tasks Actions  You can view a log of the task’s actions and progress by selecting the task (row) and clicking the “text” icon in the toolbar. Viewing the messages opens up a text editor in the canvas area and presents the messages associated only with that task. You can also open the task’s log by double clicking the task’s row in the table.

5.3.4.5.2  Filtering Tasks  You can filter the list of displayed tasks based on their state. You can independently hide tasks in the CANCELLED, SUCCEEDED and/or FAILED states using the latching toolbar buttons. If hidden, the task viewer does not show any tasks in that state.

You cannot filter tasks in the PENDING, RUNNING, or CANCELLING states.

5.3.4.5.3  Deleting a Task  You can delete any task in a final state by selecting the task (row) and clicking the red “X” icon in the toolbar, or using the delete key.

5.3.4.5.4  Cancelling Tasks  You can attempt to cancel a task by selecting the task (row). If the task supports cancellation, you can then click the “stop” (red block) icon in the toolbar. If the task does not support cancellation, the stop icon is disabled.
The type of tasks you can cancel include:

- Create assembly archive
- Capture file set (both local and remote)
- Create OEL template
- Import (both from directory and from assembly archive)

### 5.3.4.6 File Set Definition Editor

You can add, edit, and delete file sets from the structure pane. To perform a file set definition action, right click on the file set, or the file set folder for a given appliance in the Structure pane.

You can click on a file set to view the properties in the property inspector. You can right click a appliance and select **New > File Set** to create a file set definition. You can also right click on an individual file set to select the **Open** or **Delete** options. If the file set is editable, you will be able to modify properties in the dialog. If not, the properties will be read only.

To create, edit or delete a file set definition:

- The top-most parent assembly for the appliance must not have an assembly archive.
- If the appliance is shared, (that is, its binaries are used across multiple assemblies) and no containing top-level assembly has an assembly archive.

If the appliance already contains a template or has already had its file sets captured, but is not part of any assembly with an assembly archive, you are warned that any changes will cause that appliance’s (or appliances’ if shared) templates and file sets to be deleted should you accept the changes. You can also view the state of the file set (whether or not it is packaged and whether it is a system file set or a user file set).

### 5.3.4.7 Editing Assemblies Containing Oracle HTTP Server/Oracle Web Cache and Oracle WebLogic Server

If you have an assembly that contains Oracle HTTP Server/Oracle Web Cache and Oracle WebLogic Server with Enterprise Manager deployed, as part of deployment of Oracle HTTP Server/Oracle Web Cache “opmnctl registerInstance” is called to register that appliance with an Enterprise Manager application hosted in Oracle WebLogic Server. To enable this operation to complete successfully, you must perform the following steps while editing the assembly:


2. Use the property inspector to set the Oracle HTTP Server/Oracle Web Cache dependency on Oracle WebLogic Server. You can do this by selecting the **Dependency** drop-down menu in the **General** section.

   Without this configuration, Enterprise Manager registration will fail because the Administration Server has not been started.

3. Verify that the WebLogic Server Administration Server has not been configured to accept only SSL connections. The “opmnctl registerInstance” does not support SSL connections to WebLogic Server.
5.3.4.8 Application Routing between Oracle HTTP Server and Oracle WebLogic Server

If the Oracle HTTP Server configuration file `mod_wl_ohs.conf` defines application routing between Oracle HTTP Server and Oracle WebLogic Server, you need to connect Oracle HTTP Server to Oracle WebLogic Server in the editor.

5.3.4.9 Creating Vnets within an Assembly

When an assembly is created, a default Vnet is created for the assembly. You can change the name and description of the default Vnet when you create the assembly. Once the assembly is created, you may also create additional Vnets other than the one created by default.

To create a new Vnet right-click the assembly and choose **New > Vnet...** or select the assembly and right-click the Vnets folder in the Structure Pane and choose **New Vnet...** from the context menu (Figure 5–8). Enter the name and description of the new Vnet.

*Figure 5–8 Create Vnet*

![Create Vnet dialog](image)

This graphics displays the Create Vnet dialog, which is described in the surrounding text.

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5.3.4.10 Creating Network Interfaces within an Appliance

Each appliance must have at least one network interface and each network interface may have zero or more virtual network interfaces. When the appliance is deployed to a vServer each network interface defined on the appliance will correspond to a network interface on the vServer. To create interfaces:

- Create a physical network interface by right clicking on an appliance in the assembly editor and selecting **New Network Interface**, or by selecting the assembly in the Assembly navigator and right clicking on the appliance or the Network Interfaces folder under an appliance and selecting **New Network Interface**.

- Create virtual network interfaces by right-clicking on a physical network interface and choosing **New Virtual Interface**. You are prompted for the name and description of the new interface. Set the other properties using the Property Inspector. The result is displayed in the Structure Pane as the child of the physical network interface. Virtual network interfaces exist to model the concept of VLAN.
5.3.4.11 Binding Network Interfaces to Vnets
Assemblies and appliances have Vnets and network interfaces. Each network interface may be bound to one and only one Vnet. The deployment plan is used to associate Vnets and network interfaces with physical networks and IP addresses that exist in the deployment environment.

The binding can be changed to a different Vnet (if a different one exists) through the Property Inspector. Each logical network must be resolved at deploy time using the deployment plan (that is, each network will have properties in the deployment plan).

5.3.4.12 Binding Appliance Inputs to Network Interfaces
When configuring an appliance Input you need to specify the network interface and port on which the Input will receive (or listen for) data. You can either select a specific network interface, in which case the Input will only listen for inputs coming from that network interface or you can specify INADDR_ANY in which case the Input will listen for inputs coming from any network interface configured for the appliance. INADDR_ANY is the default.

To set the default interface on an appliance: right-click the interface in the Structure Pane and choose Set as Default from the context menu. The default may be either a virtual or a physical interface. Note that virtual interfaces do not appear in the Assembly Editor. They may only be selected in the Structure Pane.

5.3.4.13 Creating External Resources from an Appliance Output
Create an external resource by right-clicking on an unconnected appliance output in the assembly editor, and selecting New External Resource, or selecting a button on the toolbar in the canvas.

The Create External Resources dialog populates with all the unbound outputs, and allows you to create external resources for selected unbound outputs. You can select and choose which outputs to bind to external references. Once you click OK the external references appear on the canvas bound to the output. This operation is similar to the createExternalResources abctl command. The names for the references are auto-generated.

5.3.5 Editing an Assembly Using abctl
This section describes assembly editing operations you can perform using abctl.

Creating Empty Top-level Assemblies
Use the createAssembly command to create an empty top-level assembly. Example 5-11 shows the createAssembly command.

Example 5-11 createAssembly Command
$ ./abctl help --command createAssembly
$ ./abctl createAssembly -name myAssembly -defaultNetwork intranet

Adding Appliances (or WebLogic Server Assemblies) to Top-level Assemblies
Use the addToAssembly command to add appliances to a top-level assembly. Example 5-12 shows the addToAssembly command.

Example 5-12 addToAssembly Command
$ ./abctl help --command addToAssembly
$ ./abctl addToAssembly -name myAppliance -into myAssembly
Connecting Outputs to Inputs

Use the `connectEndpoints` command to create a new connection between an output and an input. The protocols of the output and input must match, and the owners of the output and input must be part of the same assembly. Example 5–13 shows the `connectEndpoints` command.

**Example 5–13  `connectEndpoints` Command**

```
$ ./abctl help –command connectEndpoints
$ ./abctl connectEndpoints -from mySite/myOhs -fromOutput output1 -to mySite/myWls
   -toInput default
```

5.3.6 Clearing Assembly Passwords

You can clear all passwords for a top-level non-atomic assembly and its child appliances and assemblies, such that all passwords must be provided within the deployment plan. This operation removes all user and template passwords (does not pertain to system property passwords since they are not reflected in the deployment plan). Optional passwords that have no value at the time the command is executed are still not required to be provided in the deployment plan. Optional passwords that have a value at the time the command is executed are set to required and their value unset.

This command does not alter any deployment plans. You must specify passwords in the deployment plan prior to deployment. If you do not provide values in the deployment plan, the deployment plan validation fails.

5.3.6.1 Clearing Assembly Passwords with Oracle Virtual Assembly Builder Studio

The Clear Assembly Passwords dialog allows you to clear the passwords from the assembly and appliance metadata. To access the Clear Assembly Passwords dialog, select View > Assemblies > Right click an Assembly > Clear Assembly Passwords. Click OK.

You can also perform this operation can from the Create Assembly Archive wizard.

5.3.6.2 Clearing Assembly Passwords with abctl

The `clearAssemblyPasswords` command in the abctl command-line interface allows you to clear the passwords from the assembly and appliance metadata.

Example 5–14 shows how to clear assembly passwords:

**Example 5–14  Clear Assembly Passwords**

```
./abctl clearAssemblyPasswords -name myWlsAssembly
```

5.3.7 Copy an Appliance or Atomic Assembly

When an appliance or atomic assembly is added to a top-level assembly, a metadata copy is created in the assembly. The new copy shares file sets and VM templates with the original. This behavior saves space and is usually desirable. In some cases, however, you may want to have a copy of an appliance or atomic assembly that does not share files and VM templates.

You can create a copy of an appliance or an atomic assembly that does not share file sets or VM templates with the original object. This operation is not allowed for
external resource appliances, appliances contained within atomic assemblies, or
top-level non-atomic (user created) assemblies.

The copy is placed at the root of the catalog. Sharing of any captured file sets and/or
created virtual machine templates is broken, which means new copies of those things
are made as well.

5.3.7.1 Copying an Appliance or Atomic Assembly with Oracle Virtual Assembly
Builder Studio

Select the appliance/atomic assembly and choose Save As. You can also create a copy
of an appliance or assembly by exporting and then importing under a different name.
The Save As dialog allows you to create a copy that does not share files sets and VM
templates with the original object. In the Save As field, enter a unique name for the
new appliance, and click OK.

5.3.7.2 Copying an Appliance or Atomic Assembly with abctl

The copy command in the abctl command-line interface allows you to create a copy
that does not share files sets and VM templates with the original object.

Example 5–15 shows how to copy an appliance:

**Example 5–15 Copy an Appliance**

```bash
./abctl copy -name mySite/myWls -copyTo wls2
```

5.3.8 Export Operations

The following sections describes the available export scenarios:

- Export and import (of the artifacts created by the export) from the Oracle Virtual
  Assembly Builder Studio Catalog to another Oracle Virtual Assembly Builder
  Studio Catalog. See the following sections:
    - Section 5.3.8.1, "Export an Appliance or Assembly from a Catalog"
    - Section 5.3.8.2, "Import an Appliance or Assembly to a Catalog"

- Assembly Archive copy. Publishing the assembly archive outside of Oracle Virtual
  Assembly Builder for someone else to consume. For example, you create an
  assembly archive and publish it within an enterprise for others to download and
  deploy.
    - Section 5.3.8.3, "Exporting (Copying) an Assembly Archive"

- Importing an assembly archive from the Deployer repository into the Oracle
  Virtual Assembly Builder Studio catalog (import command, or Import from
  Studio).
    - Section 5.3.8.4, "Importing an Assembly Archive to a Catalog"

5.3.8.1 Export an Appliance or Assembly from a Catalog

This section describes how to export an appliance or assembly from a catalog, using
Oracle Virtual Assembly Builder Studio, or abctl.

To copy an appliance or assembly from one catalog to another, you must use Oracle
Virtual Assembly Builder’s export and import functionality.
5.3.8.1.1 Exporting an Appliance or Assembly from a Catalog Using Oracle Virtual Assembly Builder Studio

Access the Export dialog box (Figure 5–9) to export an appliance or assembly from a catalog by selecting File > Export, or by right-clicking the assembly in the Assemblies navigator and select Export.

Enter the following information:

- **Name**: this field pre-populates with the name of the appliance or assembly that you selected for export.
- **Directory**: browse to and select or enter the name of the directory of the location of the export. This directory must be empty and will be created if it does not exist.
- **Working Directory**: optionally, specify the path to a working directory.
- **Metadata Only**: check this checkbox to export only metadata (and not the associated templates or file sets).

Click OK.

**Figure 5–9  Exporting an Appliance or Assembly from a Catalog**

This graphic displays the Export window, which is described in the surrounding text.

5.3.8.1.2 Exporting an Appliance or Assembly from a Catalog Using abctl

Use the `export` command to export an assembly, or assembly metadata. Example 5–16 shows the `export` command for exporting metadata, and associated templates and file sets. Example 5–17 shows exporting metadata only.

**Example 5–16  export Command**

$ ./abctl help --command export
$ ./abctl export -name myOhs -toDir /tmp/myOhs.export/
(some progress messages)
Successfully exported to /tmp/myOhs.export/.

---

**Note**: Manual copying of disk files from one catalog to another is not supported and will not work.
Example 5–17  export Command (Metadata Only)

$ ./abctl export -name myOhs -to /tmp/myOhs.export/ -metadataOnly
(some progress messages)
Successfully exported to /tmp/myOhs.export/.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command along with a sample output of the command.

5.3.8.2 Import an Appliance or Assembly to a Catalog

This section describes how to import an appliance, assembly, or assembly archive using Oracle Virtual Assembly Builder Studio, or abctl.

To copy an appliance or assembly from one catalog to another, you must use Oracle Virtual Assembly Builder’s export and import functionality.

5.3.8.2.1 Importing Using Oracle Virtual Assembly Builder Studio  Access the Import dialog box (Figure 5–10) to import an appliance or assembly to a Catalog by selecting File > Import. Enter the following information:

- **Path**: browse to and select or enter the name of the directory of the assembly or appliance which was exported. The path and associated assembly appear in the window.

- **Overwrite**: check this checkbox to specify that any existing metadata and associated file sets and templates are overridden. This is to correct a case of name collision. Overriding an existing appliance can only be done if the existing appliance can be removed.

Click OK.

Figure 5–10  Importing an Assembly Archive

This graphic displays the Import window, which is described in the surrounding text.

*******************************************************************************************
5.3.8.2 Importing an Appliance or Assembly Using abctl

Use the `import` command to import (into the target catalog) the content of one or more files containing a sparse copy of exported metadata and associated file set and templates.

A new entry is created in the target catalog. If there is a name collision (for example, the import command attempts to create 'mySite', and the catalog already has 'mySite'), the operation will fail.

Example 5–18 shows the `import` command from a directory where you previously ran the export command:

**Example 5–18 import Command from a Directory**

```shell
$ ./abctl help –command import
$ ./abctl import -from /tmp/myOhs.export/
Successfully imported myOhs to /example/ab_home/catalog.
```

Example 5–19 shows the `import` command from an assembly archive:

**Example 5–19 import Command from an Assembly Archive**

```shell
$ ./abctl help –command import
$ ./abctl import -from /tmp/myOhs.ova
Successfully imported myOhs to /example/ab_home/catalog.
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.3.8.3 Exporting (Copying) an Assembly Archive

Assembly archives in the Oracle Virtual Assembly Builder Studio catalog are stored in the `$AB_INSTANCE/archives` directory. You can copy or use FTP to transfer the assembly archives from this directory without the need for any export utility. Typically you will copy the assembly archives to the Deployments navigator managed by Deployer.

5.3.8.4 Importing an Assembly Archive to a Catalog

Importing an assembly archive allows you to import an assembly archive template file from a disk location into the local catalog to allow editing of the assembly appliances. Importing creates a metadata structure, with file set and template artifacts that are identical to the original catalog.

To import an assembly archive use the `downloadAssemblyArchive` command in abctl:

**Example 5–20 downloadAssemblyArchive Command**

```shell
$ ./abctl help –command downloadAssemblyArchive
$ ./abctl downloadAssemblyArchive -name MyAssembly -version 1 -fileName RenamedAssembly.ova
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.3.9 Rename an External Resource

When you create an external resource, the name of the resource is selected automatically. This name selection is performed in the infrastructure and supports
reuse in that functionally identical existing external resources are reused where possible.

You can rename any external resource. The operation is not supported for other types of catalog objects. Only external resources can be renamed.

5.3.9.1 Renaming an External Resource with Oracle Virtual Assembly Builder Studio

The Rename dialog allows you to rename an external resource. To access the dialog, select File > Rename from the main menu, or select Rename from the context menu of the external resources.

In the Rename field, enter a new name for the external resource, and click OK.

5.3.9.2 Renaming an External Resource with abctl

The renameExternalResource command in the abctl command-line interface allows you to rename a specified external resource.

Example 5–21 shows how to rename an external resource:

Example 5–21 Rename an External Resource

```
./abctl abctl renameExternalResource -assembly mySite -currentName jdbc0 -newName myDatabase
```

5.3.10 Creating an Assembly Archive

You can create an assembly archive for a given assembly. An assembly archive contains metadata about the assembly and assembly templates that are used to instantiate an instance of the assembly in a virtualized environment.

When the assembly archive is successfully created, the assembly is locked. At this point you cannot make changes to the assembly without explicitly deleting the assembly archive.

5.3.10.1 Creating Assembly Archives Using Oracle Virtual Assembly Builder Studio

To create an assembly archive for an assembly:

1. Select View > Assemblies to view the available assemblies.
2. Right click an assembly and select New > OVM Assembly Archive to create an assembly archive for the assembly.
3. In the Welcome page, click Next.
4. In the Create Assembly Archive page, do the following:
   1. Select the Compress Assembly Archive checkbox if you want to create and compress an assembly archive.
   2. Select the Sign Assembly Archive checkbox to sign the archive and provide the signing information.
   3. Click Next.
5. In the Clear Assembly Passwords page, select whether to clear all the passwords from the assembly and appliance metadata. Clearing passwords does not impact any existing appliance templates.
6. In the *Recreate Existing Appliance Templates* page, select those existing appliance templates that need to be recreated by checking *Recreate*. You cannot recreate a template if the template is already included in a different assembly archive.

7. Perform the required configuration on the remaining pages (*Configure Base Image Options*, *Configure New Appliance Templates*, *Validate Base Images*, and *Summary*) as described in Section 5.3.3, "Creating Templates for an Appliance or an Assembly".

### 5.3.10.2 Creating Assembly Archives Using `abctl`

You can use `abctl` to create an assembly archive for the named top-level assembly. This command can only be invoked on a top-level assembly. Additionally, you must have previously templated all the subappliances within the assembly using the `createTemplate` command.

Use the `-platform` option to specify the platform as Oracle VM.

**Example 5–22** is a `createAssemblyArchive` command example:

```
$ ./abctl createAssemblyArchive -name myWlsAssembly -platform OVM -nocompress
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

### 5.4 Operations Related to Deployment

This section details how you will use Oracle Virtual Assembly Builder Studio or the `abctl` command line utility to perform operations related to deployment.

- Section 5.4.1, "Managing Deployer Connections"
- Section 5.4.2, "Configuring Targets"
- Section 5.4.3, "Creating a Deployment Plan"
- Section 5.4.5, "Checking Target Resources"
- Section 5.4.6, "Uploading an Assembly Archive to the Deployer Repository"
- Section 5.4.7, "Uploading Assembly Resources"
- Section 5.4.8, "Downloading an Assembly Archive from the Deployer Repository"
- Section 5.4.9, "Registering an Assembly Archive to a Target"
- Section 5.4.10, "Deploying an Assembly Instance"
- Section 5.4.11, "Performing One-Step Deployment"
- Section 5.4.12, "Stopping an Assembly Instance"
- Section 5.4.13, "Starting or Restarting an Assembly Instance"
- Section 5.4.14, "Scale Appliance"
- Section 5.4.15, "Undeploying an Assembly Instance"
- Section 5.4.16, "Unregistering an Assembly Archive from a Target"
5.4.1 Managing Deployer Connections

You can manage connections to the Deployer by selecting Tools > Manage Deployer Connections. The Deployer Connection Manager dialog appears (Figure 5–11), which allows you to create, edit, or delete connections for uploading, registering and deploying assembly archives to the Deployer.

Figure 5–11 Deployer Connection Manager

This graphic displays the Deployer Connection Manager, which is described in the surrounding text.

To create a connection to the Deployer:

1. Select the create icon.
2. Configure the following connection properties:
   - Name: enter a name for the Deployer connection.
   - URL: enter a URL for the Deployer connection.
   - Username: enter a username for accessing the Deployer.
   - Password: enter the password for accessing the Deployer.
3. Click Test Connection to verify that you can successfully connect.

   If you test a Deployer connection that uses HTTPS (TLS/SSL), additional steps may be required. If the Deployer trust store determines the connection to be trusted, then nothing is required. If the Deployer trust store does not trust the connection, you are prompted with the chain of certificates returned by the Deployer and asked if you want to add them to the Deployer trust store. To do so, you must provide the Deployer trust store password that you specified during installation.

4. Click OK.

To edit a connection to the Deployer:
1. Select the connection in the Connections pane.
2. Select the edit icon.
3. Updates the connection properties as required.
4. Click OK.

To delete a connection to the Deployer:
1. Select the connection in the Connections pane.
2. Select the delete icon.
3. Confirm the deletion.

5.4.2 Configuring Targets

The following configuration tasks are required for Oracle VM Manager and Oracle Virtual Assembly Builder Deployer to configure deployment targets:

- configure Oracle VM Manager connection parameters
- configure Oracle Virtual Assembly Builder Deployer properties
- configure the connection from the Deployer to Oracle VM Manager
- define the connection to the Oracle VM backend endpoints
- add deployment targets in the backend

5.4.2.1 Configure Oracle VM Manager

By default, when Oracle VM Manager is installed it is setup with a secure connection (that is, HTTPS). SSL communication to Oracle VM Manager needs to be configured to use Java Secure Socket Extension (JSSE) for Oracle Virtual Assembly Builder to be able to connect to it.

To configure JSSE for Oracle VM Manager:
1. Log into the Oracle WLS administration console of Oracle VM Manager.
2. Go to Servers > AdminServer > SSL > Advanced Properties.
3. Make sure Use JSSE SSL is checked.

---

**Note:** If a change was made for JSSE, you must restart Oracle VM Manager for it to take effect.

You can use a non-SSL connection (HTTP) to Oracle VM Manager if it is enabled.

---

5.4.2.2 Identify Oracle VM Manager Connection Parameters

Identify the following connection properties for Oracle VM Manager:

- URL
- Username/Password
- Pool

5.4.2.3 Stop Oracle Virtual Assembly Builder Deployer

Before proceeding to the following steps ensure that the Oracle Virtual Assembly Builder Deployer is not running. Use the `ps –ef | grep` command for Java
processes if needed. If you just completed creating the Deployer domain the Deployer will not be running. The server needs to be explicitly started.

### 5.4.2.4 Configure Deployer Properties

To configure properties:

1. Ensure the Oracle Virtual Assembly Builder Deployer is not running.

2. Edit the `<deployer domain root>/config/fmwconfig/servers/AdminServer/mbeans/ovabconfig.properties` file and set the `ovab.webserver.url` property appropriately. By default it is set to "http\:\localhost\:7001". The ":" is escaped by a "\". Determine the IP address of the host machine and edit the `ovab.webserver.url` appropriately. For example:

   `ovab.webserver.url=http:\//192.168.1.1\:7001`

---

**Note:** This IP address must be reachable. If the IP is not reachable the Deployer operations associated with deployments will fail. This is the callback URL that the Oracle VM Manager uses to communicate with the Deployer.

---

### 5.4.2.5 Configure Deployer for SSL connection to Oracle VM Manager

To create an SSL connection to Oracle VM Manager, if required:

1. Install the Oracle VM Manager certificate in the Deployer:

   1. Issue the following command:

```
/usr/bin/openssl s_client -connect <ovmm_host>:<port>
```

For example:

```
[ovab@localhost ~]$ /usr/bin/openssl s_client -connect ovmmhost.example.com:7002
CONNECTED(00000003)
depth=0 /C=US/O=Oracle/OU=OVMM/CN=weblogic
verify error:num=18:self signed certificate
verify return:1
depth=0 /C=US/O=Oracle/OU=OVMM/CN=weblogic
verify return:1
---
Certificate chain
 0 s:/C=US/O=Oracle/OU=OVMM/CN=weblogic
 i:/C=US/O=Oracle/OU=OVMM/CN=weblogic
---
Server certificate
-----BEGIN CERTIFICATE-----
tZh6pp/foLKF6tczer9CtH58gXdRKIjRsN3kYh1NUhYwMqhrwJeWgvdZzs/AFpMy
UzEMPOAALUEChMG73JHy2xIMQowCwYDQQLBwRPVvlMNREbwDwDvDQEDw3ZkWs
---
```

Note: This IP address must be reachable. If the IP is not reachable the Deployer operations associated with deployments will fail. This is the callback URL that the Oracle VM Manager uses to communicate with the Deployer.
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216UH/+\RYt29wFDDc0ebT1u2bHwJEExsVi8
-----END CERTIFICATE-----
subject=/C=US/O=Oracle/OU=OVMM/CN=weblogic
issuer=/C=US/O=Oracle/OU=OVMM/CN=weblogic
---
No client certificate CA names sent
---
SSL handshake has read 1086 bytes and written 279 bytes
---
New, TLSv1/SSLv3, Cipher is EDH-RSA-DES-CBC3-SHA
Server public key is 1024 bit
Secure Renegotiation IS supported
Compression: NONE
Expansion: NONE
SSL-Session:
 Protocol : TLSv1
 Cipher : EDH-RSA-DES-CBC3-SHA
 Session-ID:
517AF76A8665187015BC313D4FA2BC72B06B58A11268F3D443F86517AF76A8
 Session-ID-ctx:
Master-Key:
517AF76A88AC77A5C9571DA050343239C821CBCC3273CE781C64B8EF5E0137FBA93C67253D
00D0A8915CF517AF76A8
 Key-Arg : None
 Krb5 Principal: None
 Start Time: 1367013332
 Timeout : 300 (sec)
 Verify return code: 18 (self signed certificate)
---
read:errno=0
[ovab@localhost ~]$ 

2. Copy the cert portion of the above output (from "BEGIN" to "END", inclusively) to /tmp/ovmm.cert:

-----BEGIN CERTIFICATE-----
tZh6pp/foLKF6tczer9ChTS8gZdRRK1jRsN3kYh1Nuh5w8DqhrJeWgyDznz/A/Fp8My
UzE8MA0GAIU5CFMC3T9kYx1M0uWcYDZVQQLEwR6bV1NREwXwYDYVQQDEwRh3WJUs
tZh6pp/foLKF6tczer9ChTS8gZdRRK1jRsN3kYh1Nuh5w8DqhrJeWgyDznz/A/Fp8My
A1VlT0Mw8DqYDZQQKE3CmFjbGUxDTALBgNVBAsTBE9WTU0xETAPBgNVBAMTCHdl
YmxvZ2lJMTIwMjA0GCSCqSiB3DQEBUAA4QGADCbiQKy8QgQQ0wEz8vTA0/gz
 tZh6pp/foLKF6tczer9ChTS8gZdRRK1jRsN3kYh1Nuh5w8DqhrJeWgyDznz/A/Fp8My
 pawpIl2Jg/8oVA4q8DPMfmsFsfQ7b0oAxSfCsm5R30bb1229UID1zz9i4/wOZywL765
 tZh6pp/foLKF6tczer9ChTS8gZdRRK1jRsN3kYh1Nuh5w8DqhrJeWgyDznz/A/Fp8My
 5tZh6pp/foLKF6tczer9ChTS8gZdRRK1jRsN3kYh1Nuh5w8DqhrJeWgyDznz/A/Fp8My
baUG1ILlgYnnr/iG1YV8p4yQxsFSgSq9gbwPwV/ylXspf9UwH0vNMuedzrIRe5pA9
 216UH/+\RYt29wFDDc0ebT1u2bHwJEExsVi8
-----END CERTIFICATE-----

3. Issue the following command:

```
keytool -import -v -trustcacerts -alias ovmm_cert -file /tmp/ovmm.cert
-keystore <deployer's weblogic home>/server/lib/DemoTrust.jks
```

**Note:** This example shows the steps for when the demo truststore is in use by the Deployer. If using a custom truststore, substitute the appropriate truststore path and pass phrase.
Note: You are prompted for a password. It is: DemoTrustKeyStorePassPhrase.

You are prompted to trust the certificate. Enter yes.

Here is a sample execution:

```bash
[ovab@localhost ~]$ keytool -import -v -trustcacerts -alias ovmm_cert -file /tmp/ovmm.cert -keystore /home/ovab/Oracle/Middleware/Oracle_Home/wlserver/server/lib/DemoTrust.jks
Enter keystore password:
Owner: CN=weblogic, OU=OVMM, O=Oracle, C=US
Issuer: CN=weblogic, OU=OVMM, O=Oracle, C=US
Serial number: 50866375
Certificate fingerprints:
Signature algorithm name: SHA1withRSA
Version: 3
Trust this certificate? [no]: yes
Certificate was added to keystore
[Storing /home/ovab/Oracle/Middleware/Oracle_Home/wlserver/server/lib/DemoTrust.jks ]
[ovab@localhost ~]$ 
```

5.4.2.6 Start Oracle Virtual Assembly Builder Deployer
Start the Oracle WebLogic Server hosting the Deployer.

Note: Wait for the server to reach the "RUNNING" mode.

5.4.2.7 Connection URL
Oracle requires that you configure your target connections for Oracle VM 3.2.1 with HTTP/HTTPS protocol.

To configure with HTTP, specify a URL of the form "http://their-ovm-host:7001".

5.4.2.8 Connection Credentials
To configure connection to Oracle VM Manager:

1. The HTTP/HTTPS port is used to connect to Oracle VM Manager. If the Oracle VM Manager protocol HTTPS is used (which will be the usual, since OVMM disables HTTP by default), you must import the Oracle VM Manager certificate into the Deployer's trust store prior to creating a target.

   See Section 5.4.2.5, "Configure Deployer for SSL connection to Oracle VM Manager" for information on importing the certificate into the trust store.

2. Create the target using the createTarget command in abctl.
This operation, which can only be performed by the CloudAdmin, defines the connection information, and, depending on the backend type, user credentials for the backend. Specify `ovm.vmmversion=3.2` and Oracle VM credentials here.

5.4.2.9 Examples

Example 5–23 shows how to create a target for Oracle VM:

**Example 5–23  Create Target for Oracle VM**

```
./abctl createTarget -name slcTarget_http -type ovm -properties ovm.poolName=ab_ovm_30_stand_alone_pool ovm.vmOperationTimeout=3600 ovm.vmmversion=3.2 ovm.user=admin ovm.pwd ovm.url=https://example.com:7002 -connectionName localDeployer
```

Example 5–24 shows how to add users to a target for Oracle VM:

**Example 5–24  Add Users to a Target for Oracle VM**

```
./abctl addTargetUser -user Username -target Targetname
```

5.4.3 Creating a Deployment Plan

A deployment plan allows you to override property values defined in the metadata of an assembly so you can customize each deployment of the assembly. The plan is applied when the assembly is deployed. Only top-level assemblies can have deployment plans.

5.4.3.1 Create a Deployment Plan Using Oracle Virtual Assembly Builder Studio

Create a deployment plan:

1. In the Deployment Plans navigator, right-click an assembly and select New Deployment Plan.

   The Create Deployment Plan wizard appears (Figure 5–12).

**Figure 5–12  Create Deployment Plan**

![Create Deployment Plan](image)

This graphic displays the Create Deployment Plan window, which is described in the surrounding text.

**********************************************************************************************
2. Enter the name for the deployment plan.
3. Select the associated assembly from the Assembly drop-down menu.
4. Click OK. The Deployment Plan editor opens.

5.4.4 Editing a Deployment Plan

The Deployment Plan Editor displays a read-only view of the assembly. This view is useful as an overview and for selecting items so that their property values may be overridden.

5.4.4.1 Required Views

Deployment plan editing makes use of both the Structure Pane and the Property Inspector. You should ensure both views are visible.

1. Open the Structure Pane by selecting View > Structure.
2. Open the Property Inspector by selecting View > Property Inspector.

5.4.4.2 Edit a New Deployment Plan

When you create a new deployment plan, the Deployment Plan editor opens automatically.

5.4.4.3 Edit an Existing Deployment Plan

Edit an existing deployment plan:

1. In the Deployment Plans navigator, right-click the plan and select Open, or double-click the plan icon in the Deployment Plans navigator.

You can also edit a deployment plan by selecting the deployment plan in the Deployment Plan navigator and selecting the appliances/network interfaces in the structure pane. The properties of any element selected in the structure pane are reflected in the property inspector.

5.4.4.4 Selecting items in the Deployment Plan Editor

To override the properties of an appliance, input, output or other item, you must first select the item.

To select an item in the Deployment Plan editor, click on it.

5.4.4.5 Selecting items in the Structure Pane

When populated, the Structure Pane shows additional details of the plan.

Populate the Structure Pane:

1. In the Deployment Plans navigator, select the plan.

The Structure Pane populates with the assembly structure. To select an item in the populated Structure Pane, click on it.

Selecting any item in the Deployment Plan editor also populates the Structure Pane.

5.4.4.6 Overriding Property Values

The properties of the selected item are displayed in the Property Inspector.

To override a value:
1. In the property inspector, type a new value in the field.  
   A blue bullet is displayed next to overridden values.

5.4.4.7 Remove an Override Value
To remove an override:
1. In the Property Inspector, click the downward-pointing arrow (chevron) to the right of the property value.
2. From the pop-up menu, select Reset to...
   The value shown in the Reset to... menu item is always the original value specified in the assembly metadata. The override is removed.

5.4.4.8 Ability to Set Appliance 'target' Count to Zero (Zero-Count Appliances)
During deployment plan editing, you can edit the target scale to zero in the deployment plan to initially deploy an assembly with zero appliance instances.
In subsequent scaling operations you can add appliance instances to those appliances that are part of the assembly configuration but were initially "deployed" with a zero instance count.

5.4.4.9 Synthetic Properties
Synthetic properties are properties needed to successfully deploy an assembly, that Oracle Virtual Assembly Builder adds to appliances, networks and network interfaces. These properties include, scaling, network, resource requirements and several more.
You may override the scalability properties of an appliance. Doing so may change the number of potential appliance instances that can exist when the assembly is deployed. Each of these potential appliance instances may require its own network settings including hostname, IP address, MAC address, and netmask properties. The Property Inspector automatically displays the appropriate number of instance-specific network properties. When the scalability values are changed, the Property Inspector automatically adjusts the number of network properties to match the number of appliances instances that may potentially exist.

5.4.4.9.1 Appliance Properties  To display the network properties of an appliance:
1. In the Structure pane or Deployment Plan editor, click to select the appliance.
2. In the Property Inspector, click to open the Network category.
The default-gateway, dns-domains, and dns-servers property values are required unless all network interfaces of the appliance are configured to use DHCP. These values are shared by all instances of the appliance.
The hostname.0 property is required. If the appliance is scalable, the Property Inspector will display an appropriate number of properties (hostname.0, hostname.1, etc.) All values are required.

5.4.4.9.2 Network Interface Properties  To display the Deployment Plan properties of a network interface, click on the network interface in the Deployment Plan editor or expand the Network Interfaces folder in the Structure pane and click the network interface within the folder.
Setting the usedhcp property of the Interface to true asserts that these network properties will be automatically configured in the deployment target environment. When usedhcp is true, the Property Inspector displays previously-established values of
the other network interface properties, but does not permit the values of these properties to be modified.

If `usedhcp` is false, the `ip_address.0`, `mac_address.0`, and `netmask` properties are required. If the appliance is scalable, the Property Inspector will display an appropriate number of address properties (`ip_address.0, ip_address.1, ..., mac_address.0, mac_address.1, ...`) and all values are required.

5.4.4.9.3 Vnet Properties Vnets are not displayed in the Deployment Plan editor so cannot be selected there. To display the Deployment Plan properties of a Vnet, expand the Vnets folder in the Structure pane and select the Vnet.

The `is_private` property specifies that the network should be automatically configured as a high-performance network for internal use within the deployed Assembly. This value must be `false` if the deployment target environment does not provide the necessary platform support for high-performance private networks. Set this value to `false` when deploying directly to Oracle Virtual Machine version 3.0.

The `network_name` property specifies the name of the network defined in the deployment target environment. This property is required.

Some deployment target environments may not require that network names be unique. When network names are not unique, the optional `network_id` property can be used to uniquely specify the network defined in the deployment target environment. The value of this property is ignored when the `is_private` property is true.

5.4.4.10 Validating a Deployment Plan
To validate the deployment plan:

1. In the Deployment Plans navigator, right-click the plan and select **Validate**.

   The validation results are displayed in a dialog box.

5.4.4.11 Saving a Deployment Plan
When the deployment plan has been modified, its name is displayed in italic font in both the Deployment Plan navigator and the tab of the Deployment Plan editor.

To save the deployment plan:

1. Select **File > Save**.

   If the **File > Save** menu item is not enabled, the deployment plan may not be selected.

   In the Deployment Plan navigator, select the plan, then select **File > Save**.

You can create, edit and save multiple deployment plans for a single assembly. At deployment time, you select one plan for the deployment. In this way, a single assembly may serve as the basis of multiple deployments, each with their own specific network and other property settings.

5.4.5 Checking Target Resources
You can check whether there are enough resources on the target network to deploy your assembly with a particular deployment plan. You must have already created a deployment plan.

There are four places in Oracle Virtual Assembly Builder Studio where you can validate that there are enough resources for the assembly and deployment plan combination:
Operations Related to Deployment

Using Oracle Virtual Assembly Builder

5.4.6 Uploading an Assembly Archive to the Deployer Repository
You can upload an assembly to the Deployer repository using Oracle Virtual Assembly Builder Studio or abctl.

5.4.6.1 Uploading an Assembly using Oracle Virtual Assembly Builder Studio
To upload the assembly archive, right click on the assembly and selecting Upload Assembly Archive > Deployer.

5.4.6.2 Uploading an Assembly using abctl
To upload an assembly archive, use the uploadAssemblyArchive command.

Example 5–25 uploadAssemblyArchive Command
$ ./abctl help –command uploadAssemblyArchive
$ ./abctl uploadAssemblyArchive -fileName Path -name String [-description String] -connectionName String

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.7 Uploading Assembly Resources
Assembly resources are a collection of files used during registration and/or deployment of an assembly. You upload assembly resources in a zip format file and store them alongside a specific assembly archive version. Generally, the initial zip should contain all necessary resources, however, there is an append option to the upload operation that allows adding more resources. The delete operation removes all
resources for an assembly version by default. The file option allows for deleting a subset. The two options mentioned—append and file—allow for arbitrary updates.

### 5.4.7.1 Volume Management

The assembly resources file contain disk images which are used to create a file system template on a zfs storage device at assembly registration time and these are cloned into filesystems that are mounted on the VM at deployment time.

The resource zip contains a disks folder that has a set of disk images. These images are referenced by the OVF metadata for the assembly. The following is an example of the OVF Metadata. The first entry (volume|MyVolume|content-filename) is a reference to a disk image in the assembly resource zip and is not configurable. The other properties are details on the volume that the Deployer uses for setup and to communicate details to the vServer at deploy time.

```xml
<ovf:ProductSection ovf:class="com.oracle.ovab.volumes">
  <ovf:Property
    ovf:key="volume|MyVolume|content-filename"
    ovf:type="string" ovf:userConfigurable="false"
    ovf:value="myIsoFileName"/>
  <ovf:Property
    ovf:key="volume|MyVolume|mount-options"
    ovf:type="string"
    ovf:userConfigurable="true" ovf:value=""/>
  <ovf:Property
    ovf:key="volume|MyVolume|mount-target"
    ovf:type="string"
    ovf:userConfigurable="true" ovf:value=""/>
  <ovf:Property
    ovf:key="volume|MyVolume|nfs-type"
    ovf:type="string"
    ovf:userConfigurable="true" ovf:value="nfs"/>
  <ovf:Property
    ovf:key="volume|MyVolume|quota-size"
    ovf:type="sint32"
    ovf:userConfigurable="true" ovf:value="10"/>
  <ovf:Property
    ovf:key="volume|MyVolume|quota-unit"
    ovf:type="string"
    ovf:userConfigurable="true" ovf:value="GB"/>
  ...
</ovf:ProductSection>
```

Based on these definitions, the Deployer uses the disk images from the assembly resource to create a filesystem in a ZFS storage device at assembly registration time. Later, at deployment time, this filesystem is cloned for specific use by individual vServers in the assembly and passes mount point information to the vServers through the vmapi.

Connection information for the ZFS storage device is configured using the existing target configuration interfaces of the Deployer. There is a new target type for this named “zfs”. This target type has the following settings:

- `zfs.host`
- `zfs.port`
- `zfs.user`
- `zfs.pwd`
- `zfs.pool`
Operations Related to Deployment

5.4.7.2 Application Lifecycle Scripts

The assembly resources file may contain shell scripts that are executed from the Deployer at various lifecycle points of an assembly. The resources file may contain a `scripts.d` directory with a set of subdirectories containing user scripts to be run at specific lifecycle points of the vServers started by the deployer. These scripts are executed from the Deployer process and are intended for performing actions in the deployment environment and not generally used to interact with the VMs themselves.

- **pre-deploy.d** - runs before deployment begins
- **post-deploy.d** - runs after deployment completes
- **deployer-pre-vm-start.d** - runs before the start of each vServer
- **deployer-post-vm-start.d** - runs after the start of each vServer
- **deployer-pre-app-config.d** - runs after the VM is up, and the network configured, but before the application on the VM is configured
- **deployer-post-app-config.d** - runs after the application on the VM is configured
- **pre-undeploy.d** - runs before undeployment begins
- **post-undeploy.d** - runs after undeployment is complete
- **deployer-pre-vm-stop.d** - runs before the stop of each vServer
- **deployer-post-vm-stop.d** - runs after the stop of each vServer

The scripts are passed a single argument which is a file path. This file path points to a properties file (name/value pairs) having the same set of properties that the Deployer would pass to the VM over the VMAPI for that point in the lifecycle. The scripts are tied to lifecycle and not to any particular appliance or vservers. Scripts use the properties file passed in to infer any necessary context. If multiple scripts are included in a particular sub-directory, they are executed in alphabetical order.

If any script returns a non-zero result, it is considered failed and no more scripts would be run. The Deployer considers the transition failed at that point. One use case for the scripts is to configure environmental things external to the assembly itself, for example, modifying load balancer entries to allow a route to vservers created during deployment. Another possible use case is to send notifications of lifecycle events. Depending on the environment, it may or may not be possible to interact with the vServers themselves as there is no requirement that the Oracle Virtual Assembly Builder Deployer and the vServers be visible to one another on the same network.

For security reasons, if the assembly resource file contains scripts it can only be uploaded by a CloudAdmin.

5.4.7.3 Uploading Resources Using abctl

To upload assembly resources, use the `uploadAssemblyResources` command in `abctl`. Example 5–26 shows the `uploadAssemblyResources` command.
Example 5–26 uploadAssemblyArchive Command

$ ./abctl help -command uploadAssemblyArchive
$ ./abctl abctl uploadAssemblyResources -assemblyName myAssembly -version 1 -fileName resources.zip -connectionName myConnection

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.8 Downloading an Assembly Archive from the Deployer Repository

You can download the assembly archive corresponding to an assembly version from the Deployer repository into the Oracle Virtual Assembly Builder Studio catalog. This may be necessary if you do not have a local copy of the assembly and you want to modify it or create a deployment plan.

5.4.8.1 Download Using Oracle Virtual Assembly Builder

To download, right-click on an assembly archive in the Deployments view, and select Download Assembly Archive.

5.4.8.2 Download Using abctl

Use the downloadAssemblyArchive command to unregister templates for an assembly. Example 5–27 shows the downloadAssemblyArchive command:

Example 5–27 downloadAssemblyArchive Command

$ ./abctl help -command downloadAssemblyArchive
$ ./abctl abctl downloadAssemblyArchive -name MyAssembly -version 1 RenamedAssembly.ova

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.9 Registering an Assembly Archive to a Target

Once you upload an assembly archive to Oracle Virtual Assembly Builder Deployer you can register the assembly archive to a particular target.

5.4.9.1 Register Using Oracle Virtual Assembly Builder

Perform this in one of two ways:

- Open the Deployments navigator by selecting View > Deployments. Under Available Assemblies, right-click on a specific assembly archive version and select Register.

- Drag and drop a specific assembly archive version to the intended target. In the Deployments navigator, select the assembly archive under Available Assemblies, and drop it onto the target in Deployment Targets.

Both methods start the registration. The target node is updated with a new child representing the assembly archive version. The target node displays a throbber icon which will switch to the standard assembly archive icon once the registration is complete. You receive message feedback in the Message Log window as the registration progresses. If the registration fails, the node disappears and a pop-up menu appears explaining the failure.
To unregister, right-click on a registered node and select **Unregister**. The node will be removed once the unregistration is complete.

### 5.4.9.2 Register Using abctl

Use the `registerAssemblyArchive` command to unregister templates for an assembly. **Example 5–28** shows the `registerAssemblyArchive` command:

**Example 5–28 unregisterAssemblyArchive Command**

```
$ ./abctl help -command registerAssemblyArchive
$ ./abctl registerAssemblyArchive -connectionName MyDeployerConnection -name TheAssembly -version 1
```

For more information see **Appendix A, "Command Line Reference"**, which contains the details of the parameters that can be passed into the command.

### 5.4.10 Deploying an Assembly Instance

This section describes how to deploy an assembly instance, using Oracle Virtual Assembly Builder Studio, or `abctl`.

When you deploy a registered assembly, an assembly instance and appliance instances are created and started. In Oracle Virtual Assembly Builder Studio, creation of the assembly instance, and deployment of the assembly instance are grouped into the "deploy" operation. In the `abctl` interface, you perform two separate commands.

Applications within the appliance instances are also started. Deploying an assembly instance can be a long running operation that can take several minutes. The time taken to deploy an assembly instance will vary depending upon the number of VMs that need to be created and started.

#### 5.4.10.1 Deploy Using Oracle Virtual Assembly Builder Studio

Once an assembly archive is registered to a specific target, you can deploy that assembly archive one or more times.

1. Open the **Deployments** navigator by selecting **View > Deployments**.
   
   In the **Deployments** navigator, under the Deployment Targets pane, you can expand the targets and see a list of assembly archives that you can deploy.

2. Right-click an assembly version (assembly name and version) and select **Deploy**.
   
   You can also initiate an assembly instance by dragging a deployment plan from the Deployment Plan navigator and dropping it on a registered assembly archive.

3. Enter the following information in the **Deploy Assembly Archive** window.
   
   - **Deployment Plan**: select a deployment plan. The dialog populates the drop-down list with deployment plans matching the name of the assembly being deployed. If no plans exist, you must create a plan before you can deploy.
   
   - Vnet Mappings: verify (and possibly correct) the Vnet mappings in the deployment plan. At the time the deployment plan is created Oracle Virtual Assembly Builder cannot determine where you intend to deploy the assembly so it cannot validate the name of the target Vnet.

   You see one row for each Vnet defined in your assembly. The logical name of the Vnet (as defined in the assembly) is shown as the label and the corresponding drop-down contains the Vnets defined by the deployment
target. The value from the deployment plan is included in the drop-down list, even though it may be invalid, for the purposes of displaying to you the value from the deployment plan. The value, or mapping, from the deployment plan has an asterisk (*) suffix.

If the current mapping is invalid, the value displays a red error border and the “Deploy” button becomes disabled. You cannot deploy an assembly if the deployment plan contains invalid mappings. Any changes made to the Vnet mapping are saved to the deployment plan before the assembly instance initiates.

4. Click Deploy to update the deployment plan with the new mappings and initiate the assembly instance.

Once you confirm the deployment options, the assembly deployment is initiated. A new child node is created under the registered node to indicate the progress. The name of the new child node is the Deployment ID. A throbber icon is shown until the assembly instance reaches a final state.

When the network is initialized, you can expand an appliance to see the IP addresses of each virtual machine started for that appliance.

When an appliance instance (and the assembly instance) is actively being processed you can see the throbber icon. As the assembly is deploying, you may see the icon for the appliance instances and possibly the assembly instance change from the throbber icon to a grey icon. The grey icon means the appliance instance has reached, and is currently sitting at, one the intermediate deployment states and it may stay in that state for several minutes while other appliance instances are being actively processed. This is especially noticeable when there are dependencies specified between appliances.

When the appliance instance begins processing again, the icon returns to the throbber icon.

If you select the assembly instance or appliance instance while the assembly is being deployed, you can see the current state in the property inspector.

You can see the progress of the deployment in the Tasks navigator. If deployment fails, a red X mark is displayed in the navigator. You can open the task log for the failed task from the Tasks navigator using the View Task Log toolbar button.

5.4.10.2 Deploy Using abctl

Create an assembly instance by using the createAssemblyInstance command, as shown in Example 5–29. The createAssemblyInstance command will return the assemblyInstanceId needed for the deployAssemblyInstance command.

Example 5–29 createAssemblyInstance Command

```
$ ./abctl help –command createAssemblyInstance
$ ./abctl createAssemblyInstance -deploymentPlan c:/zeroAppliancesSite_plan.xml
   -name SMALLOVA -version 1 -c cloudAdmin
Plan upload File Size: 700
Assembly Instance Id: gdc4_29x5_SMALLOVA_1
Assembly instance has been created.
```

Once you have created the assembly instance, you can deploy an assembly instance by using the deployAssemblyInstance command as shown in Example 5–30.
**Example 5–30  deployAssemblyInstance Command (without Waiting for Completion)**

$ ./abctl help –command deployAssemblyInstance
$ ./abctl deployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: 1d1599a0-434b-426a-ab29-7c6230b5fa33
Request to deploy assembly instance has been submitted to deployer.

The deployAssemblyInstance command is an asynchronous operation. It will initiate a deploy request and return a request ID. The status of the request can be queried using the describeRequests operation.

If you want to wait until the completion of the operation, you may do so, optionally, by specifying additional parameters as follows:

```bash
等候until the completion of the operation
```

$ ./abctl help –command deployAssemblyInstance
$ ./abctl deployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: 1d1599a0-434b-426a-ab29-7c6230b5fa33
Request to deploy assembly instance has been submitted to deployer.

You can list the current deployments with the describeAssemblyInstances command, as shown in **Example 5–32:**

**Example 5–32  describeAssemblyInstances Command**

$ ./abctl help –command describeAssemblyInstances
$ ./abctl describeAssemblyInstances -c cloudAdmin

```
Name     | Version | State      | Assembly Instance Id | Target  | Appliances
---------------------------------------------
SMALLOVA | 3       | Undeployed | c1Lm-GyML_SMALLOVA_3 | LOCBOX1 | c1Lm-GyML_SMALLOVA_3:zeroAppliancesSite/myWls/Server_3
```

Assembly Instances have been described.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

### 5.4.11 Performing One-Step Deployment

One-step deployment consolidates several steps involved in creating and deploying an assembly archive into a single logical operation. Each of the steps is a potentially long running process and the consolidation eliminates the need for monitoring each individual step, waiting for it to complete and then starting the next. Instead, you can start the process to run over-night or over a weekend.

#### 5.4.11.1 Prerequisites

The following conditions must be met before starting the process.

- All changes to the assembly must have been saved.
- All outputs must be connected.
- All file sets must have been captured.
- A deployer connection must exist and have at least one deployment target defined.
If the assembly has an existing assembly archive, the platform type of the assembly archive must match the target platform:

- OVM archives must be deployed to an OVM target.

If the assembly does not yet have an assembly archive, a default base image must exist for the target platform, which is determined by the deployment target.

- OVM targets require an OVM base image.

At least one deployment plan must exist for the assembly and it must match the target platform.

- OVM targets require an OVM deployment plan.
- Template passwords must be set in the deployment plan.

If one of the prerequisites is not met, an error dialog describes why the assembly could not be deployed.

5.4.11.2 Deployment Considerations
The following conditions must be met addressed during deployment.

- You must specify the platform type. One-step deployment only shows deployment plans specific to the deployer connection type.
- By default, the deployment operation for an OVM target is an OVM archive.

One-step deployment consolidates the following steps:

1. Create Appliance Templates: Each appliance included in the assembly must have an appliance template for the target platform. If an appliance template already exists, it is used. Templates are only created for those appliances that do not already have a template for the target platform. If all appliances have existing templates, this step is skipped.

2. Create Assembly Archive: The assembly must have an assembly archive for the target platform. If one does not already exist, one is created. If an archive needs to be created, it is compressed.

   If an assembly archive already exists for the target platform, this step is skipped.

3. Upload Assembly Archive: Once an assembly archive has been created, the archive is uploaded using the Deployer connection that was active (selected in the Deployments navigator) at the time the deployment was initiated. The description assigned to the uploaded assembly version is “one step deployment” and the version number is assigned automatically by the Deployer.

4. Register Assembly: Once the upload completes successfully, the newly uploaded assembly version is registered with the deployment target selected in the Deploy Assembly dialog.

5. Deploy Assembly: Once the registration completes successfully, the registered assembly is deployed using the deployment plan selected in the Deploy Assembly dialog.

5.4.11.3 Submitting an Assembly for Deployment
Once you have met the prerequisites, submit an assembly for one-step deployment, by selecting **Deploy** from the assembly context menu. Specify the platform type.
5.4.11.4 Task Tracking

After submitting an assembly for deployment, an entry for each step will appear in the Task Viewer. The first step, which may vary depending on the state of the assembly, begins execution immediately. The remaining steps are in a pending state until the preceding task completes successfully.

If any task fails, any pending tasks are cancelled and the process terminates.

5.4.12 Stopping an Assembly Instance

This section describes how to stop an assembly instance, using Oracle Virtual Assembly Builder Studio, or abctl.

When an assembly instance is stopped, the VMs and the applications that are running within the VMs are stopped. VMs that are in a stopped state retain their context. Stopped VMs can be restarted much more quickly than the original deployment because the VMs do not need to be created.

5.4.12.1 Stop an Assembly Instance with Oracle Virtual Assembly Builder Studio

In the Deployment Targets pane of the Deployments navigator you can start, stop, deploy, or undeploy an assembly instance. To stop an assembly instance, select the assembly instance that needs to be stopped and click Stop.

5.4.12.2 Stop an Assembly Instance with abctl

Use the stopAssemblyInstance command to stop an assembly instance. The assembly instance is referred to by its assemblyInstanceId. You can retrieve a list of assembly instances by using the describeAssemblyInstances command. Example 5–33 and Example 5–34 show the stopAssemblyInstance command:

Example 5–33  stopAssemblyInstance Command (without Waiting for Completion)

$ ./abctl help –command stopAssemblyInstance
$ ./abctl stopAssemblyInstance –assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: 8486522b-8a5e-4348-bdf1-a7d55fccc848
Request for stop has been submitted to deployer.

Example 5–34  stopAssemblyInstance Command (Waiting for Completion)

$ ./abctl help –command stopAssemblyInstance
$ ./abctl stopAssemblyInstance –assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -polTime 30
Request ID: 8486522b-8a5e-4348-bdf1-a7d55fccc848
Request for stop has been submitted to deployer.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.13 Starting or Restarting an Assembly Instance

This section describes how to start or restart an assembly instance, using Oracle Virtual Assembly Builder Studio, or abctl. An assembly instance that has been stopped can be restarted. Restarting an assembly instance starts up all the VMs that were stopped and also starts up the applications within the VMs. The assembly instance gets restored to the state it was in before it was stopped. This operation completes more quickly than a deployment operation.
5.4.13.1 Restarting an Assembly Instance with Oracle Virtual Assembly Builder Studio

In the Deployment Targets pane of the Deployments navigator you can start, stop, deploy, or undeploy an assembly instance. To start an assembly instance, select the assembly instance and click Start.

5.4.13.2 Starting or Restarting an Assembly Instance with abctl

The startAssemblyInstance command is used to start a deployment. The assembly instance is referred to by its assemblyInstanceId. You can retrieve the list of deployments by using the describeAssemblyInstances command. Example 5–35 and Example 5–36 show the startAssemblyInstance command:

Example 5–35  Start an Assembly Instance (without Waiting for Completion)

$ ./abctl help –command startAssemblyInstance
$ ./abctl startAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: 1936dff2-f8a7-4407-83f8-08521bb48fef
Request for start has been submitted to deployer.

Example 5–36  Start an Assembly Instance (Waiting for Completion)

$ ./abctl help –command startAssemblyInstance
$ ./abctl startAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: 1936dff2-f8a7-4407-83f8-08521bb48fef
Request for start has been submitted to deployer.

The restartAssemblyInstance command is used to restart an assembly instance, and is equivalent to performing a stopAssemblyInstance followed by a startAssemblyInstance. The assembly instance is referred to by its assemblyInstanceId. You can retrieve the list of assembly instances by using the describeAssemblyInstances command. Example 5–37 and Example 5–38 show the restartAssemblyInstance command:

Example 5–37  Restarting an Assembly Instance (without Waiting for Completion)

$ ./abctl help –command restartAssemblyInstance
$ ./abctl restartAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: 126a97ef-89db-4b05-88d5-17b0e5cc3d2
Request to restart assembly instance has been submitted to deployer.

Example 5–38  Restarting an Assembly Instance (Waiting for Completion)

$ ./abctl help –command restartAssemblyInstance
$ ./abctl restartAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: 126a97ef-89db-4b05-88d5-17b0e5cc3d2
Request to restart assembly instance has been submitted to deployer.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.
5.4.14 Scale Appliance

This section describes how to scale the selected appliance instance after an initial
deployment of an assembly, using Oracle Virtual Assembly Builder Studio, or abctl.

After you deploy an assembly, the target number of VM instances for each appliance is
started. The initial target for each appliance instance is specified in the deployment
plan. You can dynamically specify a new target after an assembly has been deployed.
Oracle Virtual Assembly Builder dynamically starts or stops VM instances to reach the
new target (thus scaling up or scaling down). A scale down operation will only stop
the properly deployed instances.

5.4.14.1 Scale Appliance with Oracle Virtual Assembly Builder Studio

To scale the number of instances of an appliance:

1. Select an assembly instance in the Deployments navigator and expand the assembly
structure in the Structure Pane.
2. Right-click on a scalable appliance and select Scale appliance.
3. Set the target number of VM instances for the appliance from the Target Scale drop
down. The current Scale level is identified by a * next to the right value. For example: 1* or 2*.
4. Click OK.

5.4.14.2 Retrieve the scalingGroupId for Use in the Scale Command

Use the describeScalingGroups command to retrieve the scalingGroupId to
pass in to the scale command. (Example 5–39):

Example 5–39  describeScalingGroup Command

$ ./abctl help -command describeScalingGroups
$ ./abctl describeScalingGroups

For more information see Appendix A, "Command Line Reference", which contains
the details of the parameters that can be passed into the command.

5.4.14.3 Scale Appliance(s) in an Assembly Instance with abctl

Use the scale command to scale the appliance (Example 5–40 and Example 5–41):

Example 5–40  scale Command (without Waiting for Completion)

$ ./abctl help -command scale
$ ./abctl scale -scalingGroupId 1gWT-t0Np_SMALLOVA_1:zeroApplianceaSite/myWls/Server_3 -target 1 -c cloudAdmin
Request ID: c1d2c742-d2fe-4698-bf61-99d619be4fca
Request for scaling operation has been submitted to deployer.

Example 5–41  scale Command (Waiting for Completion)

$ ./abctl help -command scale
$ ./abctl scale -scalingGroupId 1gWT-t0Np_SMALLOVA_1:zeroApplianceaSite/myWls/Server_3 -target 1 -c cloudAdmin -waitForComplete
-pollTime 30
Request ID: c1d2c742-d2fe-4698-bf61-99d619be4fca
Request for scaling operation has been submitted to deployer.
5.4.15 Undeploying an Assembly Instance

This section describes how to undeploy an assembly instance, using Oracle Virtual Assembly Builder Studio, or abctl.

Undeploying an assembly instance stops all the running VMs. It also cleans up any failed VMs that may exist.

5.4.15.1 Undeploying a Deployment with Oracle Virtual Assembly Builder Studio

In the Deployments navigator, you can undeploy an assembly instance by right-clicking on a deployed assembly instance and selecting Undeploy. If successful, the node is removed. If the operation fails, a red icon appears. Progress messages are shown in the Message Log window.

5.4.15.2 Undeploying an Assembly Instance with abctl

You can use the undeployAssemblyInstance command to undeploy an assembly instance. The assembly instance is referred to by its assemblyInstanceId. You can retrieve a list of assembly instances by using the describeAssemblyInstances command. Example 5–42 shows the undeployAssemblyInstance command:

Example 5–42 undeployAssemblyInstance Command (without Waiting for Completion)

$ ./abctl help –command undeployAssemblyInstance
$ ./abctl undeployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: 6b0f1b14-466e-4b23-bcc3-8b8506fd40ac
Request to undeploy assembly instance has been submitted to deployer.

Example 5–43 undeployAssemblyInstance Command (Waiting for Completion)

$ ./abctl help –command undeployAssemblyInstance
$ ./abctl undeployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: 6b0f1b14-466e-4b23-bcc3-8b8506fd40ac
Request to undeploy assembly instance has been submitted to deployer.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.16 Unregistering an Assembly Archive from a Target

This section describes how to unregister an assembly archive from Oracle Virtual Assembly Builder Deployer using abctl. This operation unregisters the assembly archive, but does not delete the uploaded archive.

5.4.16.1 Unregistering Assembly Archives with Oracle Virtual Assembly Builder Studio

Unregister an assembly archive version (from a deployment target) by right-clicking on a registered version and selecting Unregister.
5.4.16.2 Unregistering Assembly Archives with abctl

Use the unregisterAssemblyArchive command to unregister templates for an assembly. Example 5–44 and Example 5–45 show the unregisterAssemblyArchive command:

Example 5–44 unregisterAssemblyArchive Command (without Waiting for Completion)

$ ./abctl help –command unregisterAssemblyArchive
$ ./abctl unregisterAssemblyArchive -name SMALLOVA -version 1 -target LOCBOX1 -c cloudAdmin
Request ID: f9f9d0b7-e334-4020-a038-2b728e9a0a37
Request to unregister assembly has been submitted to deployer.

Example 5–45 unregisterAssemblyArchive Command (Waiting for Completion)

$ ./abctl help –command unregisterAssemblyArchive
$ ./abctl unregisterAssemblyArchive -name SMALLOVA -version 1 -target LOCBOX1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: f9f9d0b7-e334-4020-a038-2b728e9a0a37
Request to unregister assembly has been submitted to deployer.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.16.3 redeployAssemblyInstance

Use the redeployAssemblyInstance command to redeploy an assembly instance. Example 5–46 and Example 5–47 show the redeployAssemblyInstance command:

Example 5–46 redeployAssemblyInstance Command (without Waiting for Completion)

$ ./abctl help –command redeployAssemblyInstance
$ ./abctl redeployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Request ID: eff86a4c-d064-4794-b1ae-0624a972ab06
Request to redeploy assembly instance has been submitted to deployer.

Example 5–47 redeployAssemblyInstance Command (Waiting for Completion)

$ ./abctl help –command redeployAssemblyInstance
$ ./abctl redeployAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin -waitForComplete -pollTime 30
Request ID: eff86a4c-d064-4794-b1ae-0624a972ab06
Request to redeploy assembly instance has been submitted to deployer.

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.16.4 deleteAssemblyInstance

Use the deleteAssemblyInstance command to delete an assembly instance once the assembly instance is in an undeployed state. Example 5–48 shows the deleteAssemblyInstance command:

Example 5–48 deleteAssemblyInstance Command

$ ./abctl help –command deleteAssemblyInstance
$ ./abctl deleteAssemblyInstance -assemblyInstanceId gdc4_29x5_SMALLOVA_1 -c cloudAdmin
Assembly instance gdc4_29x5_SMALLOVA_1 has been deleted.
5.4.17 Deleting an Assembly Archive from the Deployer Repository

This section describes how to delete an assembly archive from the Deployer repository, using Oracle Virtual Assembly Builder Studio, or abctl.

5.4.17.1 Deleting an Assembly Archive using Oracle Virtual Assembly Builder Studio

Delete an assembly archive from the Deployer repository by right clicking on the uploaded archive and selecting Delete Assembly Archive.

5.4.17.2 Deleting an Assembly Archive using abctl

The OVAB Admin can use the deleteAssemblyArchive command in abctl to delete the assembly archive from the Deployer repository. This operation may only be performed if there are no registrations for the assembly archive.

Example 5–49 deleteAssemblyArchive Command (without Waiting for Completion)

```bash
$ ./abctl help –command deleteAssemblyArchive
$ ./abctl deleteAssemblyArchive -name TheAssembly -version 1 -connectionName myDeployerConnection
```

Example 5–50 deleteAssemblyArchive Command (Waiting for Completion)

```bash
$ ./abctl help –command deleteAssemblyArchive
$ ./abctl deleteAssemblyArchive -name TheAssembly -version 1 -connectionName myDeployerConnection -waitForComplete -pollTime 30
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

5.4.18 Interacting with EM Software Library

Use these operations if you plan to use Enterprise Manager Grid Control Cloud Management Pack to perform deployment operations on assembly archives. In this scenario, you use Oracle Virtual Assembly Builder to create your assembly archive and upload it to EM Software Library. You use Enterprise Manager Grid Control Cloud Management Pack to deploy the assembly instance.

5.4.18.1 Managing Connection to EM Software Library with Oracle Virtual Assembly Builder Studio

You can manage connections to the EM Software Library by selecting Tools > Manage EM Software Library Connection. The EM Software Library Connection Manager dialog appears (Figure 5–13), which allows you to add, edit, or delete connections for uploading assembly archives to EM Software Library. You can create only one connection to EM Software Library.
**Figure 5–13 EM Software Library Connection Manager**

This graphic displays the EM Software Library Connection Manager, which is described in the surrounding text.

**********************************************************************************************

To create the connection to EM Software Library:

1. Select the create icon.
2. Configure the following connection properties:
   - EM Host: enter a host for the connection.
   - Port: enter a port for the connection.
   - EM Username: enter the username for accessing Enterprise Manager.
   - SSH Port: Enter the SSH port for the connection.
   - SSH User: Enter the SSH user for the connection.
   - SSH Authentication: Select **Password** and enter a password or select **Private Key** to reference the SSH key to use rather than providing a password. If selecting Private Key, select the browse button and navigate to the location of a private SSH key file on the local machine. The use of a private key file provides added security because no password handling is required by Oracle Virtual Assembly Builder.
   - Working directory: Enter the working directory where assembly archives are uploaded to Oracle Software Library.
   - Named host credential: Enter the named host credential that specifies authentication information for Oracle Software Library.
3. Click **Test Connection** to verify that you can successfully connect.
4. Click **OK**.

To edit the connection to EM Software Library:

1. Select the connection in the Connections pane.
2. Select the edit icon.
3. Updates the connection properties as required.
4. Click OK.

To delete the connection to EM Software Library:
1. Select the connection in the Connections pane.
2. Select the delete icon.
3. Confirm the deletion.

5.4.18.2 Creating a Connection to Oracle Software Library Using abctl
You can configure a connection to the Oracle Software Library using the createEMConnection command in abctl. The connection to Oracle Software Library is persisted in a connections file.

You must specify the fully qualified hostname of the remote Enterprise Manager machine, for example myhost.example.com instead of myhost.

Example 5–51 createEMConnection

```
$ ./abctl createEmConnection -connectionURL emMachine:7791 -connectionUser admin
-namedHostCredential hostCredential -remoteUser mySshUser -remoteWorkingDir
/scratch/myovas [-sshPort 23] [-privateKeyFile ~/.ssh/id_rsa]
```

You are prompted for a connectionPassword.

For more information see Appendix A, "Command Line Reference", which contains
the details of the parameters that can be passed into the command.

5.4.18.3 Uploading an Assembly
You can upload an assembly archive from Oracle Virtual Assembly Builder Studio Catalog to Oracle Software Library using Oracle Virtual Assembly builder Studio or abctl.

To upload an assembly archive in Oracle Virtual Assembly Builder Studio, right click the assembly and select Upload Assembly Archive > EM Software Library.

To upload an assembly archive in abctl, use the uploadEMAssemblyArchive command in abctl. The assembly archive must have been created with the assembly.

Example 5–52 Upload an Assembly to Oracle Software Library

```
$ ./abctl uploadEMAssemblyArchive -name archiveName -description "my assembly archive"
Assembly archive upload started
Assembly archive upload at 10%
Assembly archive upload at 20%
Assembly archive upload at 30%
Assembly archive upload at 40%
Assembly archive upload at 50%
Assembly archive upload at 60%
Assembly archive upload at 70%
Assembly archive upload at 80%
Assembly archive upload at 90%
Assembly archive upload complete
Assembly archive version 0.1 uploaded
Successfully uploaded the assembly archive mySite to EM Software Library. Check
the status of the assembly archive with describeEMAssemblyArchives before using.
```

5-64 Using Oracle Virtual Assembly Builder
For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

### 5.4.18.4 Describe Assembly Archives in Oracle Software Library

You can list the assembly archives and their versions present in Oracle Software Library using the `describeEMAssemblyArchives` command in `abctl`:

**Example 5–53 Describing the Assembly Archives in EM Software Library**

```bash
$ ./abctl describeEMAssemblyArchives [-name nameOfAssemblyArchive]
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Version</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>mySite</td>
<td>0.3</td>
<td>mysite3</td>
<td>READY</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>mysite3</td>
<td>READY</td>
</tr>
<tr>
<td></td>
<td>0.1</td>
<td>mysite3</td>
<td>READY</td>
</tr>
</tbody>
</table>

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

### 5.4.18.5 Deleting an Assembly Archive from Oracle Software Library

You can delete the specified version of an assembly archive from Oracle Software Library using the `deleteEMAssemblyArchive` command in `abctl`.

**Example 5–54 Delete an Assembly Archive from Oracle Software Library**

```bash
abctl deleteEMAssemblyArchive -name archiveName -version 1.2
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.

### 5.4.18.6 Downloading an Assembly to Oracle Virtual Assembly Builder Catalog

You can download an assembly from the EM Software Library to the Oracle Virtual Assembly Builder Studio Catalog using Oracle Virtual Assembly Builder Studio or `abctl`.

To download an assembly using Oracle Virtual Assembly Builder Studio, right click the assembly in the EM Software Library view and select **Download Assembly Archive**.

**Note:** Do not attempt to download an assembly archive until its status is READY from the `describeEMAssemblyArchives` command. See Example 5–53, "Describing the Assembly Archives in EM Software Library" for example output.
The assembly archive is reverse engineered to have the Oracle Virtual Assembly Builder metadata, file sets and templates created and persisted in the Oracle Virtual Assembly Builder Studio catalog.

To download an assembly from Oracle Software Library to the Oracle Virtual Assembly Builder Studio Catalog, use the `download` command in `abctl`.

**Example 5–55  Download an Assembly**

```
abctl downloadEMAssemblyArchive -name archiveName -version 1.0 -force -downloadAs newName
```

For more information see Appendix A, "Command Line Reference", which contains the details of the parameters that can be passed into the command.
This appendix contains information about the `abctl` commands included in Oracle Virtual Assembly Builder.

- Section A.1, "Commands"
- Section A.2, "Help"

### A.1 Commands

This section describes the available commands. Commands fall into two categories:

- Commands for creating appliances and assemblies, creating appliance templates and assembly archives, and creating deployment plans.

- Commands for configuring deployment targets, uploading assembly archives to Deployer, creating assembly instances, and deploying, undeploying, starting, and stopping assembly instances and scaling appliance instances. These commands interface with the Oracle Virtual Assembly Builder Deployer Web service.

When Oracle Virtual Assembly Builder Studio is installed, all commands are available. When only Oracle Virtual Assembly Builder Deployer is installed, a subset of the commands are available. Table A–1 indicates which commands are available depending on which Oracle Virtual Assembly Builder components have been installed.

<table>
<thead>
<tr>
<th>Command Name and Section</th>
<th>Command Availability for Installation Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Installation of Deployer only</td>
</tr>
<tr>
<td>Section A.1.1, &quot;addAssemblyUsers&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.2, &quot;addTargetUser&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.3, &quot;addToAssembly&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.4, &quot;bindAssemblyFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.5, &quot;bindInput&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.6, &quot;bindInterface&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.7, &quot;captureFileSets&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.8, &quot;clearAssemblyPasswords&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.9, &quot;connectEndpoints&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Command Name and Section</td>
<td>Installation of Deployer only</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Section A.1.10, &quot;copy&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.11, &quot;copyAssemblyArchive&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.12, &quot;createAssembly&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.13, &quot;createAssemblyArchive&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.14, &quot;createAssemblyFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.15, &quot;createAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.16, &quot;createDeployerConnection&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.17, &quot;createEMConnection&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.18, &quot;createExternalResources&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.19, &quot;createInterface&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.20, &quot;createNativeFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.21, &quot;createNFSFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.22, &quot;createRAWFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.23, &quot;createTags&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.24, &quot;createTarget&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.25, &quot;createTemplate&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.26, &quot;createVnet&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.27, &quot;delete&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.28, &quot;deleteAssemblyArchive&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.29, &quot;deleteAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.30, &quot;deleteAssemblyResources&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.31, &quot;deleteDeployerConnection&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.32, &quot;deleteDeploymentPlan&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.33, &quot;deleteEMAssemblyArchive&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.34, &quot;deleteEMConnection&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.35, &quot;deleteFailedApplianceInstances&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.36, &quot;deleteFileSetDefinition&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.37, &quot;deleteInterface&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.38, &quot;deleteLogEvents&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.39, &quot;deleteRequests&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.40, &quot;deleteTags&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.41, &quot;deleteTarget&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.42, &quot;deleteVnet&quot;</td>
<td>No</td>
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</table>
### Table A–1 (Cont.) Available Commands by Installation Type

<table>
<thead>
<tr>
<th>Command Name and Section</th>
<th>Command Availability for Installation Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Installation of Deployer only</td>
</tr>
<tr>
<td>Section A.1.43, &quot;deployAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.44, &quot;describeApplianceInstanceMetrics&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.45, &quot;describeApplianceInstances&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.47, &quot;describeAssemblyArchives&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.48, &quot;describeAssemblyInstances&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.49, &quot;describeAssemblyResources&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.50, &quot;describeAssemblyUsers&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.51, &quot;describeAssemblyVnets&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.52, &quot;describeCatalog&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.53, &quot;describeDeployer&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.54, &quot;describeDeployerConnections&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.55, &quot;describeDeploymentPlans&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.56, &quot;describeEMAssemblyArchives&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.57, &quot;describeEMConnection&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.58, &quot;describeEndpoints&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.59, &quot;describeFileSetDefinitions&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.60, &quot;describeInterfaces&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.61, &quot;describeLogEvents&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.62, &quot;describePlugins&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.63, &quot;describeRegistrations&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.64, &quot;describeRequests&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.65, &quot;describeResources&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.66, &quot;describeScalingGroups&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.67, &quot;describeTags&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.68, &quot;describeTargetConfigurations&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.69, &quot;describeTargetNames&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.70, &quot;describeTargetUsers&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.71, &quot;describeTargets&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.72, &quot;describeUserTargets&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.73, &quot;describeVnets&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.74, &quot;disablePlugin&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.75, &quot;downloadAssemblyArchive&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.76, &quot;downloadAssemblyMetadata&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.77, &quot;downloadAssemblyResources&quot;</td>
<td>Yes</td>
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</table>
### Table A–1 (Cont.) Available Commands by Installation Type

<table>
<thead>
<tr>
<th>Command Name and Section</th>
<th>Command Availability for Installation Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section A.1.78, &quot;downloadDeploymentPlan&quot;</td>
<td>Installation of Deployer only: Yes</td>
</tr>
<tr>
<td></td>
<td>Installation of Studio only: Yes</td>
</tr>
<tr>
<td></td>
<td>Installation of Studio and Deployer: Yes</td>
</tr>
<tr>
<td>Section A.1.79, &quot;downloadEMAssemblyArchive&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.80, &quot;enablePlugin&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.81, &quot;encryptProperties&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.82, &quot;encryptProperty&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.83, &quot;export&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.84, &quot;findPlugins&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.85, &quot;getCatalogProperty&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.86, &quot;getDefaultTarget&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.87, &quot;getTargetType&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.88, &quot;help&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.89, &quot;import&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.90, &quot;installPlugins&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.91, &quot;introspectCoherenceWeb&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.92, &quot;introspectForms&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.93, &quot;introspectGenericProd&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.94, &quot;introspectOHS&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.95, &quot;introspectOTD&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.96, &quot;introspectRACDB&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.97, &quot;introspectReports&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.98, &quot;introspectSIDB&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.99, &quot;introspectSOA&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.100, &quot;introspectTuxedo&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.101, &quot;introspectWLS&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.102, &quot;redeployAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.103, &quot;registerAssemblyArchive&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.104, &quot;removeAssemblyUsers&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.105, &quot;removePlugin&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.106, &quot;removeTargetUsers&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.107, &quot;renameExternalResource&quot;</td>
<td>No</td>
</tr>
<tr>
<td>Section A.1.108, &quot;restartAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.109, &quot;resumeAssemblyInstance&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.110, &quot;scale&quot;</td>
<td>Yes</td>
</tr>
<tr>
<td>Section A.1.111, &quot;scaleDown&quot;</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Commands

- **downloadDeploymentPlan (A.1.78)**: Available in all installations.
- **downloadEMAssemblyArchive (A.1.79)**: Not available in Studio-only installations.
- **enablePlugin (A.1.80)**: Not available in Studio-only installations.
- **encryptProperties (A.1.81)**: Not available in Studio-only installations.
- **encryptProperty (A.1.82)**: Not available in Studio-only installations.
- **export (A.1.83)**: Not available in Studio-only installations.
- **findPlugins (A.1.84)**: Not available in Studio-only installations.
- **getCatalogProperty (A.1.85)**: Not available in Studio-only installations.
- **getDefaultTarget (A.1.86)**: Available in Studio and Deployer installations.
- **getTargetType (A.1.87)**: Available in Studio and Deployer installations.
- **help (A.1.88)**: Available in Studio and Deployer installations.
- **import (A.1.89)**: Not available in Studio-only installations.
- **installPlugins (A.1.90)**: Not available in Studio-only installations.
- **introspectCoherenceWeb (A.1.91)**: Not available in Studio-only installations.
- **introspectForms (A.1.92)**: Not available in Studio-only installations.
- **introspectGenericProd (A.1.93)**: Not available in Studio-only installations.
- **introspectOHS (A.1.94)**: Not available in Studio-only installations.
- **introspectOTD (A.1.95)**: Not available in Studio-only installations.
- **introspectRACDB (A.1.96)**: Not available in Studio-only installations.
- **introspectReports (A.1.97)**: Not available in Studio-only installations.
- **introspectSIDB (A.1.98)**: Not available in Studio-only installations.
- **introspectSOA (A.1.99)**: Not available in Studio-only installations.
- **introspectTuxedo (A.1.100)**: Not available in Studio-only installations.
- **introspectWLS (A.1.101)**: Not available in Studio-only installations.
- **redeployAssemblyInstance (A.1.102)**: Available in all installations.
- **registerAssemblyArchive (A.1.103)**: Available in all installations.
- **removeAssemblyUsers (A.1.104)**: Available in all installations.
- **removePlugin (A.1.105)**: Not available in Studio-only installations.
- **removeTargetUsers (A.1.106)**: Available in all installations.
- **renameExternalResource (A.1.107)**: Not available in Studio-only installations.
- **restartAssemblyInstance (A.1.108)**: Available in all installations.
- **resumeAssemblyInstance (A.1.109)**: Available in all installations.
- **scale (A.1.110)**: Available in all installations.
- **scaleDown (A.1.111)**: Available in all installations.
A.1.1 addAssemblyUsers

Details for this command follow.

A.1.1.1 Synopsis

$ abctl addAssemblyUsers -assembly String -user String... -connectionName String

A.1.1.2 Description

Adds one or more users to an assembly.

A.1.1.3 Options

Table A–2 shows the command options for addAssemblyUsers.
**A.1.1.4 Examples**

Here are some command examples.

**A.1.1.4.1 Adding Users to an Assembly**

```
$ abctl addAssemblyUsers -assembly MyAssembly -user User1 User2
```

**A.1.2 addTargetUser**

Details for this command follow.

**A.1.2.1 Synopsis**

```
$ abctl addTargetUser -user String -target String [-properties String...] 
-connectionName String
```

**A.1.2.2 Description**

Adds a user to a target.

**A.1.2.3 Options**

Table A–3 shows the command options for `addTargetUser`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-user</td>
<td>u</td>
<td>true</td>
<td>none</td>
<td>A string representing the username of the user.</td>
<td>The username of the user.</td>
</tr>
<tr>
<td>-target</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing the target to which the user is being added.</td>
<td>The target to which a user is being added.</td>
</tr>
<tr>
<td>-properties</td>
<td>p</td>
<td>false</td>
<td>none</td>
<td>A string representing property=value pairs to apply to the user.</td>
<td>The properties to apply to the user.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

**A.1.2.4 Examples**

Here are some command examples.

**A.1.2.4.1 Adding Several Users to an Assembly**

```
$ abctl addTargetUser -user Username -target Targetname -connectionName MyDeployerConnection
```
A.1.3 addToAssembly

Details for this command follow.

A.1.3.1 Synopsis

$ abctl addToAssembly -name String -into String

A.1.3.2 Description

Adds an existing appliance or atomic assembly to another existing assembly. Sharing is continued when you add an assembly to another assembly. That is, templates and file sets in the original assembly are shared with the new nested assembly.

A.1.3.3 Options

Table A–4 shows the command options for addToAssembly.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>The name of an existing appliance or atomic assembly.</td>
<td>The name of an existing appliance or atomic assembly to add.</td>
</tr>
<tr>
<td>-into</td>
<td>i</td>
<td>true</td>
<td>none</td>
<td>The name of a non-atomic assembly.</td>
<td>The name of an existing assembly to populate.</td>
</tr>
</tbody>
</table>

A.1.3.4 Examples

Here are some command examples.

A.1.3.4.1 Adding an Appliance into an Existing Assembly

$ abctl addToAssembly -name myAppliance -into myAssembly

A.1.4 bindAssemblyFileSetDefinition

Details for this command follow.

A.1.4.1 Synopsis

$ abctl bindAssemblyFileSetDefinition -name String -to String

A.1.4.2 Description

Binds an assembly file set definition to an appliance. This appliance must be nested within the assembly containing that file set definition. Binding it to one appliance in an atomic assembly binds it to all appliances in that atomic assembly.

A.1.4.3 Options

Table A–5 shows the command options for bindAssemblyFileSetDefinition.
A.1.4.4 Examples

Here are some command examples.

A.1.4.4.1 Bind Assembly File Set Definition

% abctl bindAssemblyFileSetDefinition -name middleware -to mySite/ohs1

A.1.5 bindInput

Details for this command follow.

A.1.5.1 Synopsis

$ abctl bindInput -name String -appliance String -interface String

A.1.5.2 Description

Binds an existing appliance input to one of the existing network interfaces of the appliance. Specify the interface name "INADDR_ANY" to cause the input to be bound to all available interfaces rather than any specific network interface.

A.1.5.3 Options

Table A–6 shows the command options for bindInput.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of the input to bind.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing appliance.</td>
</tr>
<tr>
<td>-interface</td>
<td>i</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the interface to which to bind the input, or 'INADDR_ANY'.</td>
</tr>
</tbody>
</table>

A.1.5.4 Examples

Here are some command examples.

A.1.5.4.1 Bind Input

% abctl bindInput -name myInput -appliance mySite/myOhs -interface interface-1

A.1.6 bindInterface

Details for this command follow.

A.1.6.1 Synopsis

$ abctl bindInterface -name String -appliance String -vnet String
A.1.6.2 Description
Binds an existing appliance network interface to one of the existing Vnets of the containing assembly.

A.1.6.3 Options
Table A–7 shows the command options for `bindInterface`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the interface to bind.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing appliance. The appliance must be contained in an assembly.</td>
</tr>
<tr>
<td>-vnet</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the network to which to bind the interface.</td>
</tr>
</tbody>
</table>

A.1.6.4 Examples
Here are some command examples.

A.1.6.4.1 Bind Interface
```
% abctl bindInterface -name myInterface -appliance mySite/myOhs -vnet vnet-1
```

A.1.7 captureFileSets
Details for this command follow.

A.1.7.1 Synopsis
```
$ abctl captureFileSets -name String [-remoteHost String] [-remoteUser String]
[-sudoUser String] [-remoteWorkingDir Path] [-remoteCleanup]
[-privateKeyFile Path] [-quiet] [-force]
```

A.1.7.2 Description
Creates file sets for the specified appliance or assembly.

A.1.7.3 Options
Table A–10 shows the command options for `captureFileSets`. 
A.1.7.4 Examples

Here are some command examples.

A.1.7.4.1 Capture File Sets

% abctl captureFileSets -name myOhs -force

A.1.8 clearAssemblyPasswords

Details for this command follow.

A.1.8.1 Synopsis

$ abctl clearAssemblyPasswords -name String
A.1.8.2 Description
Clears all passwords for a top-level non-atomic assembly and its child appliances and assemblies, such that all passwords must be provided within the deployment plan. Removes all user and template passwords (does not pertain to system property passwords since they are not reflected in the deployment plan). Optional passwords that have no value at the time the command is executed are still not required to be provided in the deployment plan. Optional passwords that have a value at the time the command is executed are set to required and their value unset.

This command does not alter any deployment plans. You must specify passwords in the deployment plan prior to deployment. If you do not provide values in the deployment plan, the deployment plan validation fails.

A.1.8.3 Options
Table A–9 shows the command options for clearAssemblyPasswords.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td></td>
<td>true</td>
<td>none</td>
<td>Name of a top-level assembly.</td>
<td>Name of a top-level assembly from which to remove passwords.</td>
</tr>
</tbody>
</table>

A.1.8.4 Examples
Here are some command examples.

A.1.8.4.1 clearAssemblyPasswords

% abctl clearAssemblyPasswords -name myWlsAssembly

A.1.9 connectEndpoints
Details for this command follow.

A.1.9.1 Synopsis

$ abctl connectEndpoints -from String -fromOutput String -to String -toInput String [-force]

A.1.9.2 Description
Creates a new connection between an appliance output and an appliance input. The protocols of the output and input must match. The owners of the output and input are not required to be direct siblings. If you specify non-sibling endpoints, the command either locates existing assembly-level endpoints to use, or automatically creates them as needed to make a valid connection.

A.1.9.3 Options
Table A–10 shows the command options for connectEndpoints.
A.1.9.4 Examples

Here are some command examples.

A.1.9.4.1 Create new connection

# Creates a new connection
% abctl connectEndpoints -from mySite/ohs1 -fromOutput EMRegistration -to mySite/wls1/managed1 -toInput Default

Successfully connected from mySite/ohs1:EMRegistration to mySite/wls1/managed1:Default.

A.1.9.4.2 Failure when output is already connected

# Command fails because the output is already connected.
% abctl connectEndpoints -from mySite/ohs1 -fromOutput EMRegistration -to mySite/wls1/AdminServer -toInput Default

A.1.9.4.3 Success when using the -force option

# Command succeeds because the -force option is used.
./abctl connectEndpoints -from mySite/ohs1 -fromOutput EMRegistration -to mySite/wls1/AdminServer -toInput Default -force

Successfully connected from mySite/ohs1:EMRegistration to mySite/wls1/AdminServer:Default.

A.1.9.4.4 Failure when output and input are already connected to each other

# Command fails because the output and input are already connected to each other.
% abctl connectEndpoints -from mySite/ohs1 -fromOutput EMRegistration -to mySite/wls1/AdminServer -toInput Default -force

A.1.10 copy

Details for this command follow.
A.1.10.1 Synopsis

$ abctl copy -name String -copyTo String

A.1.10.2 Description

Copy an introspected component - that is, an appliance or an atomic assembly. Appliances inside an atomic assembly may not be copied. External resources may not be copied. The copy is placed at the root of the catalog. Sharing of any captured file sets and/or created virtual machine templates is broken, which means new copies of those things are made as well.

A.1.10.3 Options

Table A–11 shows the command options for copy.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of an appliance or assembly in the catalog.</td>
</tr>
<tr>
<td>-copyto</td>
<td>ct</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name to use for the new copy of the appliance.</td>
</tr>
</tbody>
</table>

A.1.10.4 Examples

Here are some command examples.

A.1.10.4.1 Copy

% abctl copy -name mySite/myWls -copyTo wls2

A.11 copyAssemblyArchive

Details for this command follow.

A.1.11.1 Synopsis

$ abctl copyAssemblyArchive -fileName Path -assemblyName String -connectionName String [-description String]

A.1.11.2 Description

Copies an assembly archive to a Deployer repository. The Deployer copies the assembly archive directly from the specified filesystem location. The specified path must be readable by the Deployer.

A.1.11.3 Options

Table A–12 shows the command options for copyAssemblyArchive.
A.1.11.4 Examples

Here are some command examples.

A.1.11.4.1 Copy Assembly Archive

% abctl copyAssemblyArchive -fileName=c:/mySite.ova -assemblyName TheAssembly -connectionName myConnection

A.1.12 createAssembly

Details for this command follow.

A.1.12.1 Synopsis

$ abctl createAssembly -name String [-defaultNetwork String] [-force] [-description]

A.1.12.2 Description

Creates a new assembly in the catalog if one does not already exist by the specified name.

A.1.12.3 Options

Table A–13 shows the command options for createAssembly.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Name of the new assembly.</td>
<td>Name of a new assembly to be created.</td>
</tr>
</tbody>
</table>

Table A–12 copyAssemblyArchive options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fileName</td>
<td>fn</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The file name of the assembly archive to copy.</td>
</tr>
<tr>
<td>-assemblyName</td>
<td>an, n, name</td>
<td>true</td>
<td>none</td>
<td>Assembly description.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>A string representing the description of the assembly.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>The name of a connection to the Deployer.</td>
<td>A string representing the name of the connection to the Deployer.</td>
</tr>
</tbody>
</table>
A.1.12.4 Examples
Here are some command examples.

A.1.12.4.1 Creating an Assembly

$ abctl createAssembly -name myAssembly -defaultNetwork intranet

A.1.13 createAssemblyArchive
Details for this command follow.

A.1.13.1 Synopsis

$ abctl createAssemblyArchive -name String -platform String [-force] [-quiet] [-certificateFile Path] [-keyFile Path]

A.1.13.2 Description
Creates an assembly archive for the named top-level assembly. This command can only be invoked on a top-level assembly. Additionally, all the sub-appliances within the assembly must previously have been templated using the createTemplate command.

Optionally, an assembly archive may be signed, allowing the Deployer to verify its integrity. To sign the archive, specify the -certificateFile and -keyFile options and respond to the command prompt for the key passphrase.

A.1.13.3 Options
Table A–16 shows the command options for createAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-defaultNetw</td>
<td>dn</td>
<td>false</td>
<td>none</td>
<td>Name of the default vNet.</td>
<td>If specified, specifies the name to use for the assembly's default vNet.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If -force is set, the existing appliance or assembly in the catalog using the same as the newly-created assembly will be overridden.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>Name of assembly.</td>
<td>N/A</td>
<td>Descriptive text about the assembly.</td>
</tr>
</tbody>
</table>
A.13.4 Examples
Here are some command examples.

A.13.4.1 Creating an Assembly Archive
$ abctl createAssemblyArchive -name myWlsAssembly -platform OVM

A.14 createAssemblyFileSetDefinition
Details for this command follow.

A.14.1 Synopsis
$ abctl createAssemblyFileSetDefinition -name String -assembly String -mountPoint Path [-mountType String] [-mountOptions String] [-quotaNumber Numeric] [-quotaUnit String]

A.14.2 Description
Creates an Assembly file set definition on the specified assembly. This assembly must be top-level and non-atomic.

A.14.3 Options
Table A–15 shows the command options for createAssemblyFileSetDefinition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-quiet</td>
<td>q</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>By default, the command shows detailed progress/success messages. If -quiet is set, the command turns off verbose mode and shows only one or two progress/success messages.</td>
</tr>
<tr>
<td>-certificate</td>
<td>c</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>PEM encoded X509 certificate file for archive signing.</td>
</tr>
<tr>
<td>-keyFile</td>
<td>k</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>PEM encoded RSA private key file for archive-signing.</td>
</tr>
</tbody>
</table>

Table A–14 (Cont.) createAssemblyArchive options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of assembly file set definition. By default this will be the name of the mounted volume and the simple name of the .iso file (uploaded within Assembly Resource) that will populate that volume.</td>
</tr>
<tr>
<td>-assembly</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of top-level, non-atomic assembly.</td>
</tr>
<tr>
<td>-mountPoint</td>
<td>mp</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Directory location where volume will be mounted. Must be an absolute path.</td>
</tr>
<tr>
<td>-mountType</td>
<td>mt</td>
<td>false</td>
<td>NFS</td>
<td></td>
<td>Specifies type of mount.</td>
</tr>
</tbody>
</table>

Table A–15 createAssemblyFileSetDefinition options
A.1.14.4 Examples
Here are some command examples.

A.1.14.4.1 Create Assembly File Set Definition

% abctl createAssemblyFileSetDefinition -name foo -assembly mySite -mountPoint /work/webtier_mt

A.1.15 createAssemblyInstance

Details for this command follow.

A.1.15.1 Synopsis

$ abctl createAssemblyInstance -deploymentPlan Path -name String -version String [-target String] -connectionName String

A.1.15.2 Description

Creates an assembly instance for an assembly.

A.1.15.3 Options

Table A–16 shows the command options for createAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-deploymentPlan</td>
<td>dp</td>
<td>true</td>
<td>none</td>
<td>A file path to the assembly deployment plan on disk.</td>
<td>Specifies a path to a deployment plan file to use for the assembly instance.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>A string representing the version of the assembly.</td>
<td>Assembly version.</td>
</tr>
<tr>
<td>-target</td>
<td>t</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer Web Service.</td>
<td>The name of a connection to the Deployer Web Service.</td>
</tr>
</tbody>
</table>

A.1.15.4 Examples

Here are some command examples.

A.1.15.4.1 Creating an Assembly Instance
$ abctl createAssemblyInstance -deploymentPlan c:/MyDeploymentPlan.xml -name MyAssembly -version 1

A.1.16 createDeployerConnection
Details for this command follow.

A.1.16.1 Synopsis
$ abctl createDeployerConnection -name String -url String [-username String] [-noReviewCert]

A.1.16.2 Description
Creates a new connection between abctl and the Deployer. If you specify a connection using the HTTPS protocol, you may be prompted to approve a certificate.

A.1.16.3 Options
Table A–17 shows the command options for createDeployerConnection.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the Deployer connection.</td>
<td>The name of the Deployer connection.</td>
</tr>
<tr>
<td>-url</td>
<td>u</td>
<td>true</td>
<td>none</td>
<td>A string representing the URL of the Deployer Web service.</td>
<td>The URL of the Deployer.</td>
</tr>
<tr>
<td>-username</td>
<td>un</td>
<td>true</td>
<td>none</td>
<td>A string representing the username.</td>
<td>The username to use to authenticate with the Deployer Web service.</td>
</tr>
<tr>
<td>-noReviewCert</td>
<td>nr</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If set, do not present the HTTPS connection certificate for approval.</td>
</tr>
</tbody>
</table>

A.1.16.4 Examples
Here are some command examples.

A.1.16.4.1 Creating a Deployer Connection
$ abctl createDeployerConnection -name WLS1 -url http://localhost:7001 -username cloudAdmin

A.1.17 createEMConnection
Details for this command follow.

A.1.17.1 Synopsis
$ abctl createEmConnection -connectionURL emMachine:port -connectionUser admin -namedHostCredential hostCredential -remoteUser mySshUser -remoteWorkingDir myRemoteWorkingDir [-sshPort port] [-privateKeyFile ~/.ssh/id_rsa] [remoteEMAgentHost]

A.1.17.2 Description
Creates a connection to an Enterprise Manager Software Library, and persists the connection in a connections file.
You must specify the fully qualified hostname of the remote Enterprise Manager machine, for example `myhost.example.com` instead of `myhost`.

When you perform this command, you are prompted for a connection password.

### A.1.17.3 Options

Table A–18 shows the command options for `createEMConnection`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-connectionURL</code></td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>Hostname:port.</td>
<td>URL for connecting to EM Software Library.</td>
</tr>
<tr>
<td><code>-namedHostCredential</code></td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Valid Named Host Credential.</td>
<td>Named Host Credential.</td>
</tr>
<tr>
<td><code>-remoteUser</code></td>
<td>ru</td>
<td>true</td>
<td>none</td>
<td>Valid SSH user.</td>
<td>SSH user for connecting to the machine where the EM Software Library is located.</td>
</tr>
<tr>
<td><code>-sshPort</code></td>
<td>s</td>
<td>false</td>
<td>none</td>
<td>Valid SSH port number.</td>
<td>SSH port for EM Software Library machine.</td>
</tr>
<tr>
<td><code>-privateKeyFile</code></td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>~/.ssh/id_rsa, id_rsa</td>
<td>Local private SSH key file used for SSH to the remote EM Software Library machine.</td>
</tr>
<tr>
<td><code>-remoteWorkingDir</code></td>
<td>rwd</td>
<td>true</td>
<td>none</td>
<td>/scratch,/home/mydir</td>
<td>Valid directory on EM Software Library machine, where assembly archives are uploaded and consumed. Oracle Corporation recommends that you do not use the <code>/tmp</code> directory.</td>
</tr>
<tr>
<td><code>-remoteEmAgentHost</code></td>
<td></td>
<td>false</td>
<td>none</td>
<td>Hostname or IP address, without http:// or port.</td>
<td>Specify in scenarios where the EM webpage/Web service is on a different machine than where the agent resides.</td>
</tr>
</tbody>
</table>

### A.1.17.4 Examples

Here are some command examples.

#### A.1.17.4.1 createEMConnection

```bash
$ abctl createEmConnection -connectionURL emMachine:7791 -connectionUser admin -namedHostCredential hostCredential -remoteUser mySshUser -remoteWorkingDir /scratch/myovas -sshPort 23 -privateKeyFile ~/.ssh/id_rsa -remoteEmAgentHost assemblyarchives.reside.here
```

### A.1.18 createExternalResources

Details for this command follow.

#### A.1.18.1 Synopsis

```bash
$ abctl createExternalResources -from String [-fromOutput String] [-name String] [-recurse]
```

#### A.1.18.2 Description

Creates and connects external resources for each of an appliance’s or assembly’s unconnected outputs. Optionally, specify an individual output for which you want to create an external resource, and a name for the external resource.
Do not specify `-name` to search the top level assembly for an existing external reference that is compatible with the output. When found, a connection is established to the existing external resource instead of creating another external resource with the same properties. You can override this behavior by specifying a name of an external resource that does not yet exist.

Specify `-name` to search the top level assembly for an existing external resource with the specified name. When found, a connection is established to the existing external resource instead of creating another external resource. If you use an existing external resource that does not contain a compatible appliance input, a new appliance input is added to the existing external resource. You can override this behavior by specifying a name of an external resource that does not yet exist.

Recursion, creating external resources for each of an assembly’s sub-elements, occurs automatically (the `-recurse` option is no longer necessary), except when naming a specific appliance output.

---

**Note:** Wiring an output to an input on the same appliance is supported.

### A.1.18.3 Options

Table A–19 shows the command options for `createExternalResources`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-from</td>
<td>fr</td>
<td>true</td>
<td>none</td>
<td>Appliance or assembly name.</td>
<td>Name of the appliance or assembly for which you want to external resources.</td>
</tr>
<tr>
<td>-fromOutput</td>
<td>fout</td>
<td>false</td>
<td>none</td>
<td>Appliance output or assembly output name.</td>
<td>Name of the appliance or assembly output for which you want to create an external resource.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>none</td>
<td>New external resource name.</td>
<td>Name of the new external resource appliance. This parameter is only applicable when creating an external resource for an individual output using the <code>-fromOutput</code> parameter.</td>
</tr>
<tr>
<td>-recurse</td>
<td>r</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, create external resources for each of an assembly’s sub-elements.</td>
</tr>
</tbody>
</table>

### A.1.18.4 Examples

Here are some command examples.

#### A.1.18.4.1 Create External Resources for an Assembly

```
% abctl createExternalResources -from mySite/myWls
```

#### A.1.18.4.2 Create External Resources for Each of an Assembly’s Sub-elements

```
% abctl createExternalResources -from mySite -r
```

#### A.1.18.4.3 Create an External Resource for the jdbc0 Output

```
% abctl createExternalResource -from mySite/myWls -fromOutput jdbc0 -name my_Ext_ JDBC
```

### A.1.19 createInterface

Details for this command follow.
A.1.19.1 Synopsis
$ abctl createInterface -name String -appliance String [-default]

A.1.19.2 Description
Creates a new physical network interface on the specified appliance.

A.1.19.3 Options
Table A–20 shows the command options for createInterface.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the new interface to create.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing appliance.</td>
</tr>
<tr>
<td>-default</td>
<td>d</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>If set, the new interface will be marked as the default interface for the appliance.</td>
</tr>
</tbody>
</table>

A.1.19.4 Examples
Here are some command examples.

A.1.19.4.1 Create Interface
% abctl createInterface -name myInterface -appliance mySite/myOhs -default

A.1.20 createNativeFileSetDefinition
Details for this command follow.

A.1.20.1 Synopsis

A.1.20.2 Description
Creates a Native file set definition and adds it to a top-level or nested appliance. Use this command to define a "local Linux" or "shared Linux" file set.

A.1.20.3 Options
Table A–21 shows the command options for createNativeFileSetDefinition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of the file set definition.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of top-level or nested appliance in which definition is being added.</td>
</tr>
<tr>
<td>-rootDirectory</td>
<td>rd</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Top-level directory for all files included in the file set. Path must be absolute.</td>
</tr>
<tr>
<td>-excludes</td>
<td>e</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>One or more files and/or directories to be excluded from file set. Paths must be relative to the rootDirectory location.</td>
</tr>
</tbody>
</table>
Here are some command examples.

**A.1.20.4 Create Native File Set Definition**

```
% abctl createNativeFileSetDefinition -name OhsOracleHome -appliance mySite/ohs1
-shared -rootDirectory /scratch/aime1/middleware -excludes wlserv_10.3 jrockit*
jdk* user_projects
```

**A.1.21 createNFSFileSetDefinition**

Details for this command follow.

**A.1.21.1 Synopsis**

```
$ abctl createNFSFileSetDefinition -name String -appliance String -rootDirectory Path
[-excludes String...] [-noCapture] [-osOwner String] [-osGroup String]
```

**A.1.21.2 Description**

Creates an NFS file set definition and adds it to a top-level or nested appliance.

**A.1.21.3 Options**

Table A–22 shows the command options for createNativeFileSetDefinition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-shared</td>
<td>s</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Specifies whether file set will be stored on a 'shared' file system.</td>
</tr>
<tr>
<td>-noCapture</td>
<td>nc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Indicates whether source files of this definition should be included when capturing file sets. Without this argument, the definition's file set will be captured.</td>
</tr>
<tr>
<td>-osOwner</td>
<td>oo</td>
<td>false</td>
<td>oracle</td>
<td>N/A</td>
<td>Owner name to be assigned files in assembly instance.</td>
</tr>
<tr>
<td>-osGroup</td>
<td>og</td>
<td>false</td>
<td>oracle</td>
<td>N/A</td>
<td>Group name to be assigned files in assembly instance.</td>
</tr>
</tbody>
</table>
| -freeSpaceNu
ber | fsn   | false | Percent        | Gigabytes, Megabytes, Percent | Specifies numeric value of extra space to be allocated when the file set is staged. | Note: The default (50 Percent) applies when neither free space parameter is specified. When one of these Free Space parameters is provided in command then the other is required. |
| -freeSpaceUn
it | fsu   | false | 50             | N/A             | Specifies units associated with the freeSpaceNumber parameter. It must be specified if and only if the freeSpaceNumber parameter is used. |
A.1.21.4 Examples
Here are some command examples.

A.1.21.4.1 Create NFS File Set Definition

% abctl createNFSFileSetDefinition -name OhsOracleHome -appliance mySite/ohs1 -rootDirectory /work/perl-scripts

A.1.22 createRAWFileSetDefinition

Details for this command follow.

A.1.22.1 Synopsis


A.1.22.2 Description

Creates a RAW file set definition and adds it to a top-level or nested appliance.

A.1.22.3 Options

Table A–23 shows the command options for createRAWFileSetDefinition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of the file set definition.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of top-level or nested appliance in which definition is being added.</td>
</tr>
<tr>
<td>-rootDirectory</td>
<td>rd</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Top-level directory for all files included in the file set. Path must be absolute.</td>
</tr>
<tr>
<td>-osOwner</td>
<td>oo</td>
<td>false</td>
<td>oracle</td>
<td>N/A</td>
<td>Owner name to be assigned files in assembly instance.</td>
</tr>
</tbody>
</table>
A.1.22.4 Examples
Here are some command examples.

A.1.22.4.1 Create RAW File Set Definition

% abctl createRAWFileSetDefinition -name DbHome -appliance mySite/db1
-rootDirectory /work/dbms

A.1.23 createTags
Details for this command follow.

A.1.23.1 Synopsis

$ abctl createTags -tag String... -resource String... -connectionName String

A.1.23.2 Description

Creates one or more tags for a resource.

A.1.23.3 Options

Table A–24 shows the command options for createTags.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-osGroup</td>
<td>og</td>
<td>false</td>
<td>oracle</td>
<td>N/A</td>
<td>Group name to be assigned files in assembly instance.</td>
</tr>
<tr>
<td>-freeSpaceNumber</td>
<td>fsn</td>
<td>false</td>
<td>Percent</td>
<td>Gigabytes, Megabytes, Percent</td>
<td>Specifies numeric value of extra space to be allocated when the file set is staged. Note: The default (‘50 Percent’) applies when neither free space parameter is specified. When one of these Free Space parameters is provided in command then the other is required.</td>
</tr>
<tr>
<td>-freeSpaceUnit</td>
<td>fsu</td>
<td>false</td>
<td>50</td>
<td>N/A</td>
<td>Specifies units associated with the freeSpaceNumber parameter. It must be specified if and only if the freeSpaceNumber parameter is used.</td>
</tr>
</tbody>
</table>

Table A–24 (Cont.) createRAWFileSetDefinition options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-osGroup</td>
<td>og</td>
<td>false</td>
<td>oracle</td>
<td>N/A</td>
<td>Group name to be assigned files in assembly instance.</td>
</tr>
<tr>
<td>-freeSpaceNumber</td>
<td>fsn</td>
<td>false</td>
<td>Percent</td>
<td>Gigabytes, Megabytes, Percent</td>
<td>Specifies numeric value of extra space to be allocated when the file set is staged. Note: The default (‘50 Percent’) applies when neither free space parameter is specified. When one of these Free Space parameters is provided in command then the other is required.</td>
</tr>
<tr>
<td>-freeSpaceUnit</td>
<td>fsu</td>
<td>false</td>
<td>50</td>
<td>N/A</td>
<td>Specifies units associated with the freeSpaceNumber parameter. It must be specified if and only if the freeSpaceNumber parameter is used.</td>
</tr>
</tbody>
</table>

A.1.23.4 Examples
Here are some command examples.

A.1.23.4.1 Create Tags

$ abctl createTags -tag key=value -resource MyResource
A.1.24 createTarget

Details for this command follow.

A.1.24.1 Synopsis

$ abctl createTarget -name String -type String -connectionName String [-properties 
String...] [-default]

A.1.24.2 Description

Creates a deployment target. This command is enabled for Oracle VM targets.

The following are required and optional properties for the createTarget command. 
(The asterisks (*) indicate a required property):

  vmOperationTimeout]

A.1.24.3 Oracle VM Configuration

Oracle recommends that you configure your target connections for Oracle VM 3 with 
TCP instead of HTTP protocol.

To configure with TCP, specify a URL of the form "tcp://their-ovm-host:54321".

A.1.24.4 Options

Table A–25 shows the command options for createTarget.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-type</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing the type of target. Possible value is ov.</td>
<td>The type of assembly instance target.</td>
</tr>
<tr>
<td>-properties</td>
<td>p</td>
<td>false</td>
<td>none</td>
<td>A string representing property=value pairs to set on the target.</td>
<td>The properties to set on the target.</td>
</tr>
<tr>
<td>-default</td>
<td>d</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>If set, indicates that this target is the default target.</td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.24.5 Examples

Here are some command examples.

A.1.24.5.1 Create Target

$ abctl createTarget -name MyTarget -type OVM -properties ov.poolName=my_pool
ovm.vmOperationTimeout=1200 ovm.vmmversion=3.0 ovm.user=admin ovm.pwd
ovm.url=tcp://my.host.com:54322 -connectionName myDeployerConn

A.1.25 createTemplate

Details for this command follow.
A.1.25.1 Synopsis

$ abctl createTemplate -name String -platform String [-quiet] [-baseImage Path] [-force]

A.1.25.2 Description

Creates an appliance template for a given appliance or assembly.

A.1.25.3 Options

Table A–26 shows the command options for createTemplate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-baseImage</td>
<td>bi</td>
<td>false</td>
<td>The following is the order of precedence for base image detection: 1. The location specified by the -baseImage flag 2. $AB_INSTANCE/templates/baseImage/OVM/OEL (for OVM) 3. $ORACLE_HOME/templates/baseImage/OVM/OEL (for OVM)</td>
<td>Path to a valid base image.</td>
<td>Path to a valid base image used to create an appliance template.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>If -force is set, the existing template(s) for assemblies or appliances will be overridden. If the template does not exist, this flag has no effect.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Name of appliance or assembly in catalog. Nested appliances or assemblies are referred to with a slash (&quot;/&quot;). For example: mySite/myOhs.</td>
<td>Name of an appliance or assembly in the catalog.</td>
</tr>
<tr>
<td>-platform</td>
<td>p</td>
<td>true</td>
<td>none</td>
<td>OVM</td>
<td>Target platform for which the appliance template is built.</td>
</tr>
<tr>
<td>-quiet</td>
<td>q</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>By default, the command shows detailed progress/success messages. If -quiet is set, the command turns off verbose mode and shows only one or two progress/success messages.</td>
</tr>
<tr>
<td>-validateBaseImage</td>
<td>v</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If -validateBaseImage is set, changes operation from creating a template to validating the base image. Does not prompt for a template password. The validation output is more verbose.</td>
</tr>
</tbody>
</table>

A.1.25.4 Examples

Examples for this command follow.

A.1.25.4.1 No valid base image is found

$ abctl createTemplate -name myOhs -platform OVM
Executing createTemplate command.
Error: OAB-7389: Failed to create VM template for myOhs.
Caused by: OAB-20343: Unable to locate a valid default base image.
   Action: Specify a base image location, or place a base image in default location. Refer to user guide for detail.

A.1.25.4.2 Template already exists for given OS type
$ abctl createTemplate -name myOhs -platform OVM
Executing createTemplate command.
Error: OAB-7389: Failed to create VM template for myOhs.
Caused by: OAB-20120: Appliance myOhs already has template for OEL.
   Action: Use -force flag to override existing template.

A.1.25.4.3 Successful Template Creation
$ abctl createTemplate -name myOhs -platform OVM -baseImage /private/baseImage/OVM/OEL/System.img
Executing createTemplate command.
Set the root and vnc passwords that will be configured in the template.
Enter root password:
Retype root password:
Enter vnc password:
Retype vnc password:
Step 1 of 2: Creating template for appliance myOhs started.
Step 1 of 4: Copying base image to catalog started.
Step 2 of 4: Copying base image to catalog completed.
Step 3 of 4: Creating product disk for myOhs_root started.
Step 4 of 4: Creating product disk for myOhs_root completed.
Step 2 of 2: Creating template for appliance myOhs completed.
Successfully created template for myOhs.

A.1.26 createVnet
Details for this command follow.

A.1.26.1 Synopsis
$ abctl createVnet -name String -assembly String

A.1.26.2 Description
Creates a new Vnet within the specified assembly.

A.1.26.3 Options
Table A–27 shows the command options for createVnet.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the new Vnet to create.</td>
</tr>
<tr>
<td>-assembly</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing top-level assembly.</td>
</tr>
</tbody>
</table>

A.1.26.4 Examples
Here are some command examples.

A.1.26.4.1 Create Vnet
A.1.27 delete

Details for this command follow.

A.1.27.1 Synopsis

\$ abctl delete [-name] String [-archiveOnly]

A.1.27.2 Description

Deletes the appliance or assembly with the given name. Only the top-level appliance or assembly can be deleted. Nested appliances or assemblies cannot be deleted using this command. Also, top level appliances or assemblies that share captured file sets and/or templates for an assembly that has an archive cannot be deleted.

A.1.27.3 Options

Table A–28 shows the command options for delete.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Name of the top-level appliance or assembly. Name of the top-level appliance or assembly to be deleted.</td>
<td></td>
</tr>
<tr>
<td>-archiveOnly</td>
<td>o</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, delete only the assembly archive, leaving the rest of the assembly intact.</td>
</tr>
</tbody>
</table>

A.1.27.4 Examples

Here are some command examples.

A.1.27.4.1 Attempted to delete nested appliance/assembly

\$ abctl delete -name mySite/myOhs
Executing delete command.
Error: OAB-7672: Unable to delete mySite/myOhs from catalog.
  Cause: Nested appliance or assembly cannot be deleted.
  Action: Use AbStudio (GUI) to delete nested appliances or assemblies.

A.1.27.4.2 Successful Delete

\$ abctl delete -name myOhs
Executing delete command.
Successfully deleted myOhs.

A.1.27.4.3 Delete of Only an Archive

\$ abctl delete -name myOhs -archiveOnly

A.1.27.4.4 Delete Failed

\$ abctl delete -name myOhs
Deleted metadata
Deleted File Sets
Error: Failed to delete templates.
A.1.28 deleteAssemblyArchive

Details for this command follow.

A.1.28.1 Synopsis

$ abctl deleteAssemblyArchive -name String [-version String] -connectionName String

A.1.28.2 Description

This command deletes an assembly archive from the Deployer repository. This operation may only be performed if there are no registrations for the assembly archive.

A.1.28.3 Options

Table A–29 shows the command options for deleteAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>Name of an assembly in the Deployer repository.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>false</td>
<td>The default is the latest version number assigned by the Deployer.</td>
<td>A string representing the version of the assembly.</td>
<td>Specifies the version of the assembly to delete from the Deployer repository.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.28.4 Examples

Here are some command examples.

A.1.28.4.1 Deleting an Assembly Archive

$ abctl deleteAssemblyArchive -name TheAssemblyArchive -version 1

A.1.29 deleteAssemblyInstance

Details for this command follow.

A.1.29.1 Synopsis

$ abctl deleteAssemblyInstance -assemblyInstanceId String -connectionName String

A.1.29.2 Description

Deletes an assembly instance.

This operation can only be executed when the assembly instance is in an undeployed state.
A.1.29.3 Options

Table A–30 shows the command options for `deleteAssemblyInstance`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td></td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to be deleted.</td>
</tr>
<tr>
<td>-connection Name</td>
<td></td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.29.4 Examples

Here are some command examples.

A.1.29.4.1 Deleting an Assembly Instance

```sh
$ abctl deleteAssemblyInstance -assemblyInstanceId MyId -c myDeployerConn
```

A.1.30 deleteAssemblyResources

Details for this command follow.

A.1.30.1 Synopsis

```sh
$ abctl deleteAssemblyResources -assemblyName String -connectionName String [-version String] [-fileName String...]
```

A.1.30.2 Description

Deletes an assembly resources file for an existing assembly.

A.1.30.3 Options

Table A–31 shows the command options for `deleteAssemblyResources`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyName</td>
<td></td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-connection Name</td>
<td></td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-version</td>
<td></td>
<td>false</td>
<td>none</td>
<td>A string representing the assembly version.</td>
<td>The assembly version.</td>
</tr>
<tr>
<td>-fileName</td>
<td></td>
<td>true</td>
<td>none</td>
<td>A string representing the file path to the assembly resources files on disk.</td>
<td>Uploads an assembly resources file to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.30.4 Examples

Here are some command examples.

A.1.30.4.1 Deleting an Assembly Resources File

```sh
$ abctl deleteAssemblyResources -assemblyName FOO -version 1
```
A.1.31 deleteDeployerConnection

Details for this command follow.

A.1.31.1 Synopsis

$ abctl deleteDeployerConnection [-name] String

A.1.31.2 Description

 Deletes a connection to the Deployer, and removes the connection from the connections file.

A.1.31.3 Options

Table A–32 shows the command options for deleteDeployerConnection.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the Deployer connection.</td>
<td>The name of the Deployer connection.</td>
</tr>
</tbody>
</table>

A.1.31.4 Examples

Here are some command examples.

A.1.31.4.1 Deleting a Connection to the Deployer

$ abctl deleteDeployerConnection -name WLS1

A.1.32 deleteDeploymentPlan

Details for this command follow.

A.1.32.1 Synopsis

$ abctl deleteDeploymentPlan -assemblyName String -planName String -connectionName String [-version String]

A.1.32.2 Description

Deletes a deployment plan from an existing assembly.

A.1.32.3 Options

Table A–33 shows the command options for deleteDeploymentPlan.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyName</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-planName</td>
<td>p</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the deployment plan.</td>
<td>The name of the deployment plan.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>false</td>
<td>none</td>
<td>A string representing the assembly version.</td>
<td>The assembly version.</td>
</tr>
</tbody>
</table>
A.1.32.4 Examples
Here are some command examples.

A.1.32.4.1 Delete Deployment Plan

$ abctl deleteDeploymentPlan -assemblyName FOO -version 1 -planName FOO

A.1.33 deleteEMAssemblyArchive

Details for this command follow.

A.1.33.1 Synopsis

$ abctl deleteEMAssemblyArchive -name String -version String

A.1.33.2 Description

Deletes the specified version of an assembly archive from the Enterprise Manager Software Library.

A.1.33.3 Options

Table A–34 shows the command options for deleteEMAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Name of assembly archive</td>
<td>Name of assembly archive to delete from the EM Software Library.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>1.0, 1.2, 2.0, etc.</td>
<td>Version of an assembly archive to delete from the EM Software Library.</td>
</tr>
</tbody>
</table>

A.1.33.4 Examples

Here is a command example.

A.1.33.4.1 Delete EM Assembly Archive

% abctl deleteEMAssemblyArchive -name archiveName -version 1.2

A.1.34 deleteEMConnection

Details for this command follow.

A.1.34.1 Synopsis

$ abctl deleteEMConnection

A.1.34.2 Description

Deletes the connection to the EM Software Library.

A.1.34.3 Options

None.
A.1.34 Examples
Here are some command examples.

A.1.34.4 Deleting an EM Connection
$ abctl deleteEMConnection

A.1.35 deleteFailedApplianceInstances
Details for this command follow.

A.1.35.1 Synopsis
$ abctl deleteFailedApplianceInstances -applianceId String -applianceInstanceIds String... -connectionName String

A.1.35.2 Description
Deletes one or more appliance instances in the failed state.

A.1.35.3 Options
Table A–35 shows the command options for deleteFailedApplianceInstances.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-applianceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the ID of the appliance.</td>
<td>The ID of the appliance.</td>
</tr>
<tr>
<td>-applianceInstanceIds</td>
<td>ai</td>
<td>true</td>
<td>none</td>
<td>A string representing the IDs of the appliance instances in a failed state to delete.</td>
<td>The IDs of the appliance instances in a failed state to delete.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>me</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.35.4 Examples
Here is a command example.

A.1.35.4.1 Delete Failed Appliance Instances
% abctl deleteFailedApplianceInstances -applianceId MyId -applianceInstanceIds MyInstanceId1

A.1.36 deleteFileSetDefinition
Details for this command follow.

A.1.36.1 Synopsis
$ abctl deleteFileSetDefinition -name String -appliance String

A.1.36.2 Description
Deletes a file set definition from a top-level or nested appliance.
**A.1.36.3 Options**

Table A–36 shows the command options for `deleteFileSetDefinition`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of the file set definition.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of top-level or nested appliance in which definition is being added.</td>
</tr>
</tbody>
</table>

**A.1.36.4 Examples**

Here are some command examples.

**A.1.36.4.1 Delete File Set Definition**

% abctl deleteFileSetDefinition -name OhsOracleHome -appliance mySite/ohs1

**A.1.37 deleteInterface**

Details for this command follow.

**A.1.37.1 Synopsis**

$ abctl deleteInterface -name String -appliance String

**A.1.37.2 Description**

Deletes an existing physical network interface from the specified appliance.

**A.1.37.3 Options**

Table A–37 shows the command options for `deleteInterface`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the interface to delete.</td>
</tr>
<tr>
<td>-appliance</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing appliance.</td>
</tr>
</tbody>
</table>

**A.1.37.4 Examples**

Here are some command examples.

**A.1.37.4.1 Delete Interface**

% abctl deleteInterface -name myInterface -appliance mySite/myOhhs

**A.1.38 deleteLogEvents**

Details for this command follow.

**A.1.38.1 Synopsis**

$ abctl deleteLogEvents -connectionName String [-user String] [-assemblyInstanceId String] [-afterTime String] [-beforeTime String]
A.1.38.2 Description
Deletes log events based on specified input criteria.

A.1.38.3 Options
Table A–38 shows the command options for deleteLogEvents.

<table>
<thead>
<tr>
<th>Table A–38 deleteLogEvents options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-connection Name</td>
</tr>
<tr>
<td>-user</td>
</tr>
<tr>
<td>-assemblyInstanceId</td>
</tr>
<tr>
<td>-afterTime</td>
</tr>
<tr>
<td>-beforeTime</td>
</tr>
</tbody>
</table>

A.1.38.4 Examples
Here are some command examples.

A.1.38.4.1 Delete Log Events
$ abctl deleteLogEvents -user ovab -assemblyInstanceId MyId -afterTime 2012-03-01 -beforeTime 2012-03-19

A.1.39 deleteRequests
Details for this command follow.

A.1.39.1 Synopsis
$ abctl deleteRequests [-requestId String...] -connectionName String

A.1.39.2 Description
Deletes one or more previously completed requests.

A.1.39.3 Options
Table A–100 shows the command options for deleteRequests.

<table>
<thead>
<tr>
<th>Table A–39 deleteRequests options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-connection Name</td>
</tr>
<tr>
<td>-requestId</td>
</tr>
</tbody>
</table>
A.1.39.4 Examples
Here are some command examples.

A.1.39.4.1 Delete Requests
$ abctl deleteRequests

A.1.40 deleteTags
Details for this command follow.

A.1.40.1 Synopsis
$ abctl deleteTags -tag String... -resource String... -connectionName String

A.1.40.2 Description
This command deletes one or more tags for a resource.

A.1.40.3 Options
Table A–40 shows the command options for deleteTags.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-resource</td>
<td>r</td>
<td>true</td>
<td>none</td>
<td>A string specifying the resource id of the object to remove the tag from.</td>
<td>Specifies one or more resources to remove a tag from.</td>
</tr>
<tr>
<td>-tag</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A set of name=value pairs specifying the tags.</td>
<td>Specifies one or more tags to remove from a resource.</td>
</tr>
</tbody>
</table>

A.1.40.4 Examples
Here are some command examples.

A.1.40.4.1 Deleting Tags
$ abctl deleteTags -tag foo -resource MyResource

A.1.41 deleteTarget
Details for this command follow.

A.1.41.1 Synopsis
$ abctl deleteTarget -name String -connectionName String

A.1.41.2 Description
This command deletes a target and all configuration information. If this target was a default for a user or all users, then that default is unset.

A.1.41.3 Options
Table A–41 shows the command options for deleteTarget.
A.1.41 Examples
Here are some command examples.

A.1.41.4.1 Deleting a Target
$ abctl deleteTarget -name MyTarget

A.1.42 deleteVnet
Details for this command follow.

A.1.42.1 Synopsis
$ abctl

A.1.42.2 Description
Deletes an existing Vnet from the specified assembly.

A.1.42.3 Options
Table A–42 shows the command options for deleteVnet.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the existing Vnet to delete.</td>
</tr>
<tr>
<td>-assembly</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of an existing top-level assembly.</td>
</tr>
</tbody>
</table>

A.1.42.4 Examples
Here are some command examples.

A.1.42.4.1 Delete Vnet
% abctl deleteVnet -name myVnet -assembly mySite

A.1.43 deployAssemblyInstance
Details for this command follow.

A.1.43.1 Synopsis
$ abctl deployAssemblyInstance -assemblyInstanceId String -connectionName String
[-waitForComplete] [-pollTime String]
A.1.43.2 Description
This command deploys an assembly archive.

A.1.43.3 Options
Table A–43 shows the command options for `deployAssemblyInstance`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to be deployed.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.43.4 Examples
Here are some command examples.

A.1.43.4.1 Deploying an Assembly Instance
```
$ abctl deployAssemblyInstance -assemblyInstanceId MyId
```

A.1.44 describeApplianceInstanceMetrics
Details for this command follow.

A.1.44.1 Synopsis
```
$ abctl describeApplianceInstanceMetrics -applianceInstanceId String -connectionName String [-average] [-begin String] [-end String] [-metric String...]
$ abctl describeApplianceInstanceMetrics -assemblyInstanceId String -appliancePath String -connectionName String [-average] [-begin String] [-end String] [-metric String...]
```

A.1.44.2 Description
Describes vserver metrics based on specified input criteria.

A.1.44.3 Options
Table A–44 shows the command options for `describeApplianceInstanceMetrics`. 
A.1.44.4 Examples
Here are some command examples.

A.1.44.4.1 Describe Appliance Instance Metrics for a Specified assemblyInstanceId

$ abctl describeApplianceInstanceMetrics -assemblyInstanceId myId -appliancePath myPath -connectionName myConnection -metric cpu memory

A.1.44.4.2 Describe Appliance Instance Metrics for a Specified applianceInstanceId

$ abctl describeApplianceInstanceMetrics -applianceInstanceId myId -connectionName myConnection -metric cpu memory

A.1.45 describeApplianceInstances
Details for this command follow.

A.1.45.1 Synopsis

$ abctl describeApplianceInstances [-assemblyInstanceId String...] [-applianceInstanceId String...] [-applianceIndex String...] -connectionName String

A.1.45.2 Description

Describes one or more deployed instances of an assembly.

A.1.45.3 Options

Table A–45 shows the command options for describeApplianceInstances.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-applianceInstanceId</td>
<td>ai</td>
<td>true</td>
<td>none</td>
<td>A string representing the applianceId.</td>
<td>One or more applianceIds.</td>
</tr>
<tr>
<td>-assemblyInstanceId</td>
<td>as</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>One or more assemblyInstanceId.</td>
</tr>
<tr>
<td>-appliancePath</td>
<td>ap</td>
<td>true</td>
<td>none</td>
<td>A string representing the appliancePath.</td>
<td>The appliance path of an assembly instance to query upon.</td>
</tr>
<tr>
<td>-average</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, the metrics will be averaged.</td>
</tr>
<tr>
<td>-begin</td>
<td>b</td>
<td>false</td>
<td>none</td>
<td>A string representing the start time.</td>
<td>Specify the start time to query the metrics.</td>
</tr>
<tr>
<td>-end</td>
<td>e</td>
<td>false</td>
<td>none</td>
<td>A string representing the end time.</td>
<td>Specify the end time to query the metrics.</td>
</tr>
<tr>
<td>-metric</td>
<td>m</td>
<td>false</td>
<td>none</td>
<td>A set of vserver metrics.</td>
<td>Specify one or more metric to query.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>
A.1.45.4 Examples
Here are some command examples.

A.1.45.4.1 Describe Appliance Instances
$ abctl describeApplianceInstances

A.1.46 describeApplianceMetrics
Details for this command follow.

A.1.46.1 Synopsis
$ abctl describeApplianceMetrics

A.1.46.2 Description
Describes metrics for the appliance.

The "memory" value displayed is not the *free* memory of an appliance instance's VM, but rather the total memory on the VM, which does not change during the lifespan of the VM.

A.1.46.3 Options
Table A–46 shows the command options for describeApplianceMetrics.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td></td>
<td>false</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>One or more assemblyInstanceIds.</td>
</tr>
<tr>
<td>-applianceInstanceId</td>
<td>false</td>
<td></td>
<td>none</td>
<td>A string representing the applianceId.</td>
<td>One or more applianceIds.</td>
</tr>
<tr>
<td>-applianceInstanceId</td>
<td>false</td>
<td></td>
<td>none</td>
<td>A string representing the instanceId.</td>
<td>One or more instanceIds.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>true</td>
<td></td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

Table A–46 describeApplianceMetrics options

A-40 Using Oracle Virtual Assembly Builder
A.1.46 Examples
Here are some command examples.

A.1.46.4 Describe Appliance Metrics
$ abctl describeApplianceMetrics

A.1.47 describeAssemblyArchives
Details for this command follow.

A.1.47.1 Synopsis
$ abctl describeAssemblyArchives [-assembly String...] -connectionName String

A.1.47.2 Description
Describes one or more assembly archives in the Deployer.

A.1.47.3 Options
Table A–47 shows the command options for describeAssemblyArchives.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assembly</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A list of the assemblies to describe.</td>
<td>Specifies the assemblies to describe.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.48 Examples
Here are some command examples.

A.1.48.1 Describe Assembly Archives
$ abctl describeAssemblyArchives -assembly TheAssembly

A.1.47 table A–47

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-applianceInstanceId</td>
<td>ap</td>
<td>false</td>
<td>none</td>
<td>A string representing the applianceId.</td>
<td>One or more applianceIds.</td>
</tr>
<tr>
<td>-applianceInstanceId</td>
<td>ai</td>
<td>false</td>
<td>none</td>
<td>A string representing the instanceId.</td>
<td>One or more instanceIds.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>
A.1.48.1 Synopsis

$ abctl describeAssemblyInstances [-assemblyInstanceId String...] -connectionName String

A.1.48.2 Description

Describes one or more assembly instances.

A.1.48.3 Options

Table A–48 shows the command options for describeAssemblyInstances.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A comma-separated list of assembly instance IDs.</td>
<td>Identifiers of one or more assembly instances to be described.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.48.4 Examples

Here are some command examples.

A.1.48.4.1 Describe Assembly Instances

$ abctl describeAssemblyInstances

A.1.49 describeAssemblyResources

Details for this command follow.

A.1.49.1 Synopsis

$ abctl describeAssemblyResources -assemblyName String -connectionName String [-version String]

A.1.49.2 Description

Describe assembly resources for an existing assembly.

A.1.49.3 Options

Table A–49 shows the command options for describeAssemblyResources.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyName</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>false</td>
<td>none</td>
<td>A string representing the assembly version.</td>
<td>The assembly version.</td>
</tr>
</tbody>
</table>

A.1.49.4 Examples

Here are some command examples.
A.1.49.4.1 Describe Assembly Resources

$ abctl describeAssemblyResources -assemblyName FOO -version 1

A.1.50 describeAssemblyUsers

Details for this command follow.

A.1.50.1 Synopsis

$ abctl describeAssemblyUsers -assembly String -connectionName String

A.1.50.2 Description

This command describes one or more users of an assembly.

A.1.50.3 Options

Table A–48 shows the command options for `describeAssemblyUsers`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assembly</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>Specifies the assembly whose users will be described.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.50.4 Examples

Here are some command examples.

A.1.50.4.1 Describe Assembly Users

$ abctl describeAssemblyUsers -assembly MyAssembly

A.1.51 describeAssemblyVnets

Details for this command follow.

A.1.51.1 Synopsis

$ abctl describeAssemblyVnets -name String

A.1.51.2 Description

Describes the logical Vnets defined in a top-level assembly.

A.1.51.3 Options

Table A–51 shows the command options for `describeAssemblyVnets`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Name of an assembly.</td>
<td>Name of a top-level, non-atomic assembly whose Vnets are listed.</td>
</tr>
</tbody>
</table>
A.1.51.4 Examples
Here are some command examples.

A.1.51.4.1 Describe Assembly Instances

$ abctl describeAssemblyVnets -name mySite

A.52 describeCatalog

Details for this command follow.

A.1.52.1 Synopsis

$ abctl describeCatalog [-name] String] [-long]

A.1.52.2 Description

Lists appliances and assemblies in the catalog, and display file set information.

A.1.52.3 Options

Table A–52 shows the command options for describeCatalog.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-long</td>
<td>l</td>
<td>false</td>
<td>N/A</td>
<td>N/A</td>
<td>Lists information with maximum detail. Included for compatibility only.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>None.</td>
<td>Name of an appliance or assembly. Nested appliances or assemblies are referred to with slash (/), for example: mySite/myOhs.</td>
<td></td>
</tr>
</tbody>
</table>

A.1.52.4 Examples

Here are some command examples.

A.1.52.4.1 Describe Catalog in Long Format

$ abctl describeCatalog -name myAssembly -long

A.53 describeDeployer

Details for this command follow.

A.1.53.1 Synopsis

$ abctl describeDeployer -connectionName String

A.1.53.2 Description

Describes a Deployer instance.
A.1.53.3 Options

Table A–53 shows the command options for `describeDeployer`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.53.4 Examples

Here are some command examples.

A.1.53.4.1 Describe Deployer

$ abctl describeDeployer

A.1.54 `describeDeployerConnections`

Details for this command follow.

A.1.54.1 Synopsis

$ abctl describeDeployerConnections

A.1.54.2 Description

Describes the configured Deployer connections.

A.1.54.3 Options

None.

A.1.54.4 Examples

Here are some command examples.

A.1.54.4.1 Describe Deployer Connections

$ abctl describeDeployerConnections

A.1.55 `describeDeploymentPlans`

Details for this command follow.

A.1.55.1 Synopsis

$ abctl describeDeploymentPlans [-name String] [-plan String] [-long]

A.1.55.2 Description

Describes the available deployment plans.

A.1.55.3 Options

Table A–53 shows the command options for `describeDeploymentPlans`. 
A.1.55.4 Examples
Here are some command examples.

A.1.55.4.1 Describe Deployment Plans
$ abctl describeDeploymentPlans -name myAssembly -plan myPlan -long

A.1.56 describeEMAssemblyArchives
Details for this command follow.

A.1.56.1 Synopsis
$ abctl describeEMAssemblyArchives [-name nameOfAssemblyArchive]

A.1.56.2 Description
Describes assembly archives in the EM Software Library.

A.1.56.3 Options
Table A–53 shows the command options for describeEMAssemblyArchives.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>.*</td>
<td>Any regular expression.</td>
<td>Name of an assembly or assemblies, specified as a regular expression.</td>
</tr>
<tr>
<td>-plan</td>
<td>p</td>
<td>false</td>
<td>.*</td>
<td>Any regular expression.</td>
<td>Name of a plan or plans. It is specified as a regular expression.</td>
</tr>
<tr>
<td>-long</td>
<td>l</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Flag to indicate if the long version of information is required.</td>
</tr>
</tbody>
</table>

A.1.56.4 Examples
Here are some command examples.

A.1.56.4.1 Describe EM Assembly Archives
$ abctl describeEMAssemblyArchives [-name nameOfAssemblyArchive]

A.1.57 describeEMConnection
Details for this command follow.

A.1.57.1 Synopsis
$ abctl describeEMConnection
A.1.57.2 Description
Describes the configured EM Software Library connection.

A.1.57.3 Options
None.

A.1.57.4 Examples
Here are some command examples.

A.1.57.4.1 Describe EM Connection
$ abctl describeEMConnection

A.1.58 describeEndpoints
Details for this command follow.

A.1.58.1 Synopsis
$ abctl describeEndpoints -name String [-recurse]

A.1.58.2 Description
Lists the endpoints of an appliance or assembly. Specify -recurse to list endpoints of an assembly's sub-appliances and sub-assemblies.

A.1.58.3 Options
Table A–56 shows the command options for describeEndpoints.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>None.</td>
<td>Name of an appliance or assembly.</td>
<td></td>
</tr>
<tr>
<td>-recurse</td>
<td>r</td>
<td>false</td>
<td>N/A</td>
<td>N/A</td>
<td>Name of an appliance or assembly whose endpoints will be listed.</td>
</tr>
</tbody>
</table>

A.1.58.4 Examples
Here are some command examples.

A.1.58.4.1 Describe Endpoints
$ abctl describeEndpoints -name mySite/myWls -r

A.1.59 describeFileSetDefinitions
Details for this command follow.

A.1.59.1 Synopsis
$ abctl describeFileSetDefinitions [-name] String

A.1.59.2 Description
Describes the file set definitions of an appliance or assembly.
A.1.59.3 **Options**

Table A–57 shows the command options for `describeFileSetDefinitions`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>None.</td>
<td>Element name or path.</td>
<td>Name of an appliance or assembly whose definitions will be listed.</td>
</tr>
</tbody>
</table>

A.1.59.4 **Examples**

Here are some command examples.

A.1.59.4.1 **Describe File Set Definitions**

```
$ abctl describeFileSetDefinitions -name myOhs

$ abctl describeFileSetDefinitions -name /mySite/wls1/AdminServer
```

A.1.60 **describeInterfaces**

Details for this command follow.

A.1.60.1 **Synopsis**

```
$ abctl describeInterfaces -name String [-recurse]
```

A.1.60.2 **Description**

Lists the physical and virtual interfaces of an appliance or assembly.

A.1.60.3 **Options**

Table A–56 shows the command options for `describeInterfaces`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>None.</td>
<td>Name of an appliance or assembly.</td>
<td>Name of an appliance or assembly whose interfaces will be listed.</td>
</tr>
</tbody>
</table>

A.1.60.4 **Examples**

Here are some command examples.

A.1.60.4.1 **Describe Interfaces**

```
$ abctl describeInterfaces -name mySite/ohs1
```

Interfaces in mySite/ohs1

```
<table>
<thead>
<tr>
<th>Element</th>
<th>Name</th>
<th>Type</th>
<th>Vnet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mySite/ohs1</td>
<td>iface-1 (default)</td>
<td>Physical</td>
<td>vnet-1</td>
<td>default appliance interface</td>
</tr>
<tr>
<td>/mySite/ohs1</td>
<td>iface-1/vface-1</td>
<td>Virtual</td>
<td>vnet-1</td>
<td>virtual interface for</td>
</tr>
<tr>
<td></td>
<td>iface-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/mySite/ohs1</td>
<td>iface-1/vface-2</td>
<td>Virtual</td>
<td>vnet-1</td>
<td>another virtual interface</td>
</tr>
</tbody>
</table>
```
A.1.61 describeLogEvents

Details for this command follow.

A.1.61.1 Synopsis

$ abctl describeLogEvents -connectionName String [-user String] [-assemblyInstanceId String] [-afterTime String] [-beforeTime String]

A.1.61.2 Description

Describe log events based on specified input criteria. For time related parameters, the only supported formats are \texttt{yyyy-MM-dd'T'HH:mm:ss.SSS}, \texttt{yyyy-MMdd'T'HH:mm:ss} and \texttt{yyyy-MM-dd}.

A.1.61.3 Options

Table A–59 shows the command options for \texttt{describeLogEvents}.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Name & Alias & Req'd & Default Values & Possible Values & Description \\
\hline
-connectionName & c & true & none & A string representing the user name. & Specifies the user name to query upon. \\
-user & u & false & none & A string representing the name of the connection to the Deployer. & The name of a connection to the Deployer. \\
-assemblyInstanceId & a & false & none & A string representing the \texttt{assemblyInstanceId}. & Specifies the identifier of the assembly instance to query upon. \\
-afterTime & at & false & none & A string representing the start time. & Specifies the start time of the log event query time frame. \\
-beforeTime & bt & false & none & A string representing the end time. & Specifies the end time of the log event query time frame. \\
\hline
\end{tabular}
\caption{\texttt{describeLogEvents} options}
\end{table}

A.1.61.4 Examples

Here are some command examples.

A.1.61.4.1 Describe Log Events

$ abctl describeLogEvents -user ovab -assemblyInstanceId MyId -afterTime 2012-03-01 -beforeTime 2012-03-19

A.1.62 describePlugins

Details for this command follow.

A.1.62.1 Synopsis

$ abctl describePlugins [-long]

A.1.62.2 Description

Lists the set of installed introspector plug-ins and extensions including their status and various other details.
A.1.62.3 Options
Table A–60 shows the command options for `describePlugins`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-long</code></td>
<td><code>l</code></td>
<td>false</td>
<td>N/A</td>
<td>N/A</td>
<td>Lists all attributes of all plug-ins in long format (maximum detail).</td>
</tr>
</tbody>
</table>

A.1.62.4 Examples
Here are some command examples.

A.1.62.4.1 Describe Plug-ins

```
$ abctl describePlugins
```

A.1.63 `describeRegistrations`
Details for this command follow.

A.1.63.1 Synopsis

```
$ abctl describeRegistrations [-assembly String] [-version String] -connectionName String
```

A.1.63.2 Description
This command describes one or more assembly registrations.

A.1.63.3 Options
Table A–61 shows the command options for `describeRegistrations`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-assembly</code></td>
<td><code>a</code></td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of an assembly.</td>
</tr>
<tr>
<td><code>-version</code></td>
<td><code>v</code></td>
<td>true</td>
<td>none</td>
<td>A string representing the version of the assembly.</td>
<td>Assembly version.</td>
</tr>
<tr>
<td><code>-connection</code></td>
<td><code>c</code></td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.63.4 Examples
Here are some command examples.

A.1.63.4.1 Describe Registrations

```
$ abctl describeRegistrations -assembly MyAssembly -version 1
```

A.1.64 `describeRequests`
Details for this command follow.
A.1.64.1 Synopsis

$ abctl describeRequests [-requestId String...] -connectionName String

A.1.64.2 Description

This command describes one or more previously issued asynchronous requests.

A.1.64.3 Options

Table A–62 shows the command options for `describeRequests`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-requestId</td>
<td>r</td>
<td>false</td>
<td>none</td>
<td>A string representing the requestId.</td>
<td>The requestId of a previously issued asynchronous request.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.64.4 Examples

Here are some command examples.

A.1.64.4.1 Describe Requests

$ abctl describeRequests

A.1.65 describeResources

Details for this command follow.

A.1.65.1 Synopsis

$ abctl describeResources -tag String... -connectionName String

A.1.65.2 Description

Describe assembly archive resources based on specified tags.

A.1.65.3 Options

Table A–63 shows the command options for `describeResources`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-tag</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A set of tag names associated with assembly archive resources.</td>
<td>Specifies one or more tags with which the queried assembly archive resources are associated.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.65.4 Examples

Here are some command examples.

A.1.65.4.1 Describe Resources

$ abctl describeResources -tag tag1 tag2 -connectionName MyConnection
A.1.66 describeScalingGroups

Details for this command follow.

A.1.66.1 Synopsis

$ abctl describeScalingGroups [-assemblyInstanceId String...] [-scalingGroupId String...] -connectionName String

A.1.66.2 Description

Describes one or more scaling groups.

A.1.66.3 Options

Table A–64 shows the command options for describeScalingGroups.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of a previously created assembly instance.</td>
</tr>
<tr>
<td>-scalingGroupId</td>
<td>s</td>
<td>false</td>
<td>none</td>
<td>A string representing the scalingGroupId.</td>
<td>The identifier of a previously created scaling group.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.66.4 Examples

Here are some command examples.

A.1.66.4.1 Describe Scaling Groups

$ abctl describeScalingGroups -c myDeployerConn

A.1.67 describeTags

Details for this command follow.

A.1.67.1 Synopsis

$ abctl describeTags -resource String [-tag String...] -connectionName String

A.1.67.2 Description

This command describes one or more tags associated with artifacts maintained by the Deployer.

A.1.67.3 Options

Table A–65 shows the command options for describeTags.
A.1.67.4 Examples
Here are some command examples.

A.1.67.4.1 Describe Tags
$ abctl describeTags -tag foo -resource MyResource

A.1.68 describeTargetConfigurations
Details for this command follow.

A.1.68.1 Synopsis
$ abctl describeTargetConfigurations [-target String...] -connectionName String

A.1.68.2 Description
This command describes one or more target configurations.

A.1.68.3 Options
Table A–66 shows the command options for describeTargetConfigurations.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-target</td>
<td>Specifies one or more targets to describe</td>
</tr>
<tr>
<td>-connection</td>
<td>Specifies the connection to the Deployer</td>
</tr>
</tbody>
</table>

A.1.68.4 Examples
Here are some command examples.

A.1.68.4.1 Describe Target Configurations
$ abctl describeTargetConfigurations -target MyTarget

A.1.69 describeTargetNames
Details for this command follow.

A.1.69.1 Synopsis
$ abctl describeTargetNames -type String -connectionName String
A.1.69.2 Description
Lists the names of the targets of the type specified.

A.1.69.3 Options
Table A–67 shows the command options for describeTargetNames.

### Table A–67 describeTargetNames options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-type</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing the type of target. Possible value is ovm.</td>
<td>The type of the target.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>Name</td>
<td>true</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.69.4 Examples
Here are some command examples.

A.1.69.4.1 Describe Target Names
$ abctl describeTargetNames

A.1.70 describeTargetUsers
Details for this command follow.

A.1.70.1 Synopsis
$ abctl describeTargetUsers -target String -connectionName String

A.1.70.2 Description
Lists the users of the specified target.

A.1.70.3 Options
Table A–68 shows the command options for describeTargetUsers.

### Table A–68 describeTargetUsers options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-target</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>Name</td>
<td>true</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.70.4 Examples
Here are some command examples.

A.1.70.4.1 Describe Target Users
$ abctl describeTargetUsers -target MyTarget

A.1.71 describeTargets
Details for this command follow.
A.1.71 Synopsis

$ abctl describeTargets [-target String...] -connectionName String

A.1.71.2 Description

This command describes runtime information for one or more deployment targets.

A.1.71.3 Options

Table A–69 shows the command options for describeTargets.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-target</td>
<td>t</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of one or more targets.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>Name</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.71.4 Examples

Here are some command examples.

A.1.71.4.1 Describe Targets

$ abctl describeTargets

A.1.72 describeUserTargets

Details for this command follow.

A.1.72.1 Synopsis

$ abctl describeUserTargets -user String -connectionName String

A.1.72.2 Description

This command describes one or more types of deployment targets.

A.1.72.3 Options

Table A–70 shows the command options for describeUserTargets.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-user</td>
<td>u</td>
<td>true</td>
<td>none</td>
<td>A string representing the username of the user.</td>
<td>The username of the user.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>Name</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.72.4 Examples

Here are some command examples.

A.1.72.4.1 Describe User Targets

$ abctl describeUserTargets -user MyUser
A.1.73 describeVnets

Details for this command follow.

A.1.73.1 Synopsis

$ abctl describeVnets -target String [-id String...] -connectionName String

A.1.73.2 Description

This command describes one or more networks in the target environment.

A.1.73.3 Options

Table A–70 shows the command options for describeVnets.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-id</td>
<td>i</td>
<td>false</td>
<td>none</td>
<td>A string representing the network ID.</td>
<td>The network IDs to describe.</td>
</tr>
<tr>
<td>-target</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing the target name.</td>
<td>The name of a target whose networks will be described.</td>
</tr>
</tbody>
</table>

A.1.73.4 Examples

Here are some command examples.

A.1.73.4.1 Describe Vnets

$ abctl describeVnets -target myTarget -c myDeployerConn

A.1.74 disablePlugin

Details for this command follow.

A.1.74.1 Synopsis

$ abctl disablePlugin -pluginName String

A.1.74.2 Description

Disables the specified plug-in or extension and recursively any child extensions.

A.1.74.3 Options

Table A–72 shows the command options for disablePlugin.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pluginName</td>
<td>pn</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>A single plug-in name.</td>
</tr>
</tbody>
</table>

A.1.74.4 Examples

Here are some command examples.
A.1.74.1 Disable Plug-in

$ abctl disablePlugin -pn WLS

A.1.75 downloadAssemblyArchive

Details for this command follow.

A.1.75.1 Synopsis

$ abctl downloadAssemblyArchive -name String -version String [-fileName Path] -connectionName String

A.1.75.2 Description

This command downloads an assembly archive from the Deployer repository.

A.1.75.3 Options

Table A–73 shows the command options for downloadAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly archive.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>A string representing the version of the assembly.</td>
<td>The version of the assembly archive.</td>
</tr>
<tr>
<td>-fileName</td>
<td>r</td>
<td>true</td>
<td>none</td>
<td>A string representing the new name and/or location of the assembly.</td>
<td>The new name of the assembly archive.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.75.4 Examples

Here are some command examples.

A.1.75.4.1 Download Assembly Archive

$ abctl downloadAssemblyArchive -name MyAssembly -version 1 RenamedAssembly.ova

A.1.76 downloadAssemblyMetadata

Details for this command follow.

A.1.76.1 Synopsis

$ abctl downloadAssemblyMetadata -name String -version String [-fileName Path] [-generatePlan] -connectionName String

A.1.76.2 Description

Downloads assembly metadata descriptor from the Deployer. This allows you to determine what is in the assembly without downloading the entire archive.

A.1.76.3 Options

Table A–74 shows the command options for downloadAssemblyMetadata.
A.1.76.4 Examples
Here are some command examples.

A.1.76.4.1 Download Assembly Metadata
$ abctl downloadAssemblyMetadata -name MyAssembly -version 1

A.1.77 downloadAssemblyResources
Details for this command follow.

A.1.77.1 Synopsis
$ abctl downloadAssemblyResources -assemblyName String -version String
   -connectionName String [-fileName Path]

A.1.77.2 Description
Downloads an assembly resources file from the Deployer repository.

A.1.77.3 Options
Table A–75 shows the command options for downloadAssemblyResources.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyName</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-fileName</td>
<td>fn</td>
<td>false</td>
<td>none</td>
<td>An absolute or relative path to a file where the assembly metadata will be written.</td>
<td>The new name of the OVF.</td>
</tr>
<tr>
<td>-generatePl</td>
<td>g</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If set, generate a default deployment plan. The plan will be generated in the same location where the downloaded metadata is saved.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly for which a metadata descriptor will be downloaded.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>A string representing the version of the assembly.</td>
<td>Assembly version.</td>
</tr>
</tbody>
</table>
A.1.77.4 Examples
Here are some command examples.

A.1.77.4.1 Download Assembly Resources File

$ abctl downloadAssemblyResources -assemblyName MyAssembly -version 1
   -connectionName MyConnection

A.1.78 downloadDeploymentPlan

Details for this command follow.

A.1.78.1 Synopsis

$ abctl downloadDeploymentPlan -assemblyInstanceId String
   -connectionName String
   [-fileName Path] [-display downloadDeploymentPlan] -assemblyName String
   -version String -planName String
   -connectionName String
   [-fileName Path] [-display]

A.1.78.2 Description

Downloads a deployment plan from an existing deployment.

A.1.78.3 Options

Table A–76 shows the command options for downloadDeploymentPlan.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-fileName</td>
<td>fn</td>
<td>false</td>
<td>none</td>
<td>An absolute or relative path to a file where the deployment plan is to be written.</td>
<td>The file name where the deployment plan is to be written. If omitted, the plan is saved as “Plan.xml” in the current working directory. You may specify an absolute or relative path to a file.</td>
</tr>
<tr>
<td>-display</td>
<td>ds</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If set, show the deployment plan contents after download.</td>
</tr>
</tbody>
</table>
A.1.78.4 Examples
Here are some command examples.

A.1.78.4.1 Download Deployment Plan
$ abctl downloadDeploymentPlan -assemblyName FOO -version 1 -planName FOO

A.1.79 downloadEMAssemblyArchive
Details for this command follow.

A.1.79.1 Synopsis
$ abctl downloadEMAssemblyArchive -name String -version String [-downloadAs
String] [-force]

A.1.79.2 Description
Downloads an assembly archive from the Enterprise Manager Software Library and
imports it into the Oracle Virtual Assembly Builder Studio catalog. The assembly
archive is reverse engineered to have the Oracle Virtual Assembly Builder metadata,
file sets and templates created and persisted in the catalog.

By default, the download fails if an assembly with the same name already exists in the
catalog. The -downloadAs option can be used to download an assembly with a
different name.

A.1.79.3 Options
Table A–77 shows the command options for downloadEMAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyName</td>
<td>an</td>
<td>true</td>
<td>none</td>
<td>A string</td>
<td>Name of assembly archive to download.</td>
</tr>
</tbody>
</table>
| -version         | v     | true  | none           | A string        | Specifies the version of the assembly archive to download from Enterprise
|                  |       |       |                | representing the  Manager Software Library.                               |
| -planName        | pn    | true  | none           | A string        | Name to assign to a downloaded assembly inside the catalog.                 |

Table A–76 (Cont.) downloadDeploymentPlan options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Assembly</td>
<td>Name of assembly archive name.</td>
</tr>
</tbody>
</table>
| -version         | v     | true  | none           | A string        | Specifies the version of the assembly archive to download from Enterprise
|                  |       |       |                | representing the  Manager Software Library.                               |
| -force           | f     | false | false          | N/A             | If set, overwrites an existing assembly in the catalog that has the same
|                  |       |       |                | assembly.                                                                  |
| -downloadAs      |       | none  | Assembly       | Name to assign to a downloaded assembly inside the catalog.                 |
A.1.79.4 Examples
Here is a command example.

A.1.79.4.1 downloadEMAssemblyArchive
% abctl downloadEMAssemblyArchive -name archiveName -version 1.0 -force
   -downloadAs newName

A.1.80 enablePlugin
Details for this command follow.

A.1.80.1 Synopsis
$ abctl enablePlugin [-pluginName] String [-recurse]

A.1.80.2 Description
Enables the specified introspector plug-in or extension.

A.1.80.3 Options
Table A–78 shows the command options for enablePlugin.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pluginName</td>
<td>pn</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>A single plug-in name.</td>
</tr>
<tr>
<td>-recurse</td>
<td>r</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, also enables all possible child extensions recursively.</td>
</tr>
</tbody>
</table>

A.1.80.4 Examples
Here are some command examples.

A.1.80.4.1 Enable Plug-in
$ abctl enablePlugin -pn WLS -recurse

A.1.81 encryptProperties
Details for this command follow.

A.1.81.1 Synopsis
$ abctl encryptProperties -propertyNames String... [-outputFile Path]

A.1.81.2 Description
Encrypts one or more values that are obtained by securely prompting without echoing. The encrypted values can either be printed to the screen or appended to a specified file. This command is intended for use when constructing property files used in conjunction with script-based facilities.
A.1.81.3 Options

Table A–79 shows the command options for `encryptProperties`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pluginName</td>
<td>pn</td>
<td>false</td>
<td>none</td>
<td>A set of one or more space-separated property names.</td>
<td>Allows for the prompting of multiple values referenced by name.</td>
</tr>
<tr>
<td>-outputFile</td>
<td>of</td>
<td>false *</td>
<td>none</td>
<td>Path to a file that may or may not exist.</td>
<td>The output file where the specified properties and encrypted values should be written. If the file does not exist then it will be created. If the file exists then all new properties will be appended to the file and any pre-existing properties will be updated. May only be specified when specifying <code>propertyName</code>.</td>
</tr>
</tbody>
</table>

A.1.81.4 Examples

Here are some command examples.

A.1.81.4.1 Encrypt Properties

```
$ abctl encryptProperties
```

A.1.82 `encryptProperty`

Details for this command follow.

A.1.82.1 Synopsis

```
$ abctl encrypt
```

A.1.82.2 Description

Prompts for a value and returns the encrypted form. The original value is not displayed to the screen.

A.1.82.3 Options

None.

A.1.82.4 Examples

Here are some command examples.

A.1.82.4.1 Encrypt Property

```
$ abctl encryptProperty
```

A.1.83 `export`

Details for this command follow.
A.1.83.1 Synopsis

$ abctl export -name String -toDir Path [-quiet] [-metadataOnly]

A.1.83.2 Description
Exports an appliance or assembly to disk so that it can later be imported to another catalog.

A.1.83.3 Options
Table A–80 shows the command options for export.

Table A–80 export options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-metadataOnly</td>
<td>m</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Indicates that only the metadata portion of the appliance or assembly will be exported.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Top level appliance or assembly in the catalog. Nested appliances cannot be exported.</td>
<td></td>
</tr>
<tr>
<td>-quiet</td>
<td>q</td>
<td>false</td>
<td>none</td>
<td>By default, the command shows detailed progress/success messages. If -quiet is set, the command turns off verbose mode and shows only one or two progress/success messages.</td>
<td></td>
</tr>
<tr>
<td>-toDir</td>
<td>td</td>
<td>true</td>
<td>none</td>
<td>A path to a directory. The directory must be empty. A non-existing directory will be created.</td>
<td></td>
</tr>
</tbody>
</table>

A.1.83.4 Examples
Here are some command examples.

A.1.83.4.1 Regular export

$ abctl export -name mySite -toDir /tmp/mySite.export
Executing export to /tmp/mySite.export.
Step 1 of 4: Copying from source to dest.
Copying: 100% of 52MB completed.
Copying: 100% of 690MB completed.
Copying: 100% of 86MB completed.
Copying: 100% of 405B completed.
Copying: 100% of 188MB completed.
Copying: 100% of 1024B completed.
Step 2 of 4: Copying from source to dest completed.
Step 3 of 4: Archiving temporary catalog.
Zipping: 100% of 138MB completed.
Copying: 100% of 690MB completed.
Copying: 100% of 188MB completed.
Step 4 of 4: Archiving temporary catalog completed.
Successfully exported to /tmp/mySite.export.

A.1.83.4.2 Export with -metadataOnly flag

$ abctl export -name mySite -toDir /tmp/mySite.export [-metadataOnly]
Executing export to /tmp/mySite.export.
Step 1 of 4: Copying from source to dest.
Copying: 100% of 52MB completed.
Copying: 100% of 690MB completed.
Copying: 100% of 86MB completed.
Copying: 100% of 405B completed.
Copying: 100% of 188MB completed.
Copying: 100% of 1024B completed.
Step 2 of 4: Copying from source to dest completed.
Step 3 of 4: Archiving temporary catalog.
Zipping: 100% of 138MB completed.
Copying: 100% of 690MB completed.
Copying: 100% of 188MB completed.
Step 4 of 4: Archiving temporary catalog completed.
Successfully exported to /tmp/mySite.export.
$ abctl export -name mySite -toDir /tmp/mySite.export -metadataOnly
Executing export to /tmp/mySite.export.
Step 1 of 2: Archiving temporary catalog.
  Zipping: 100% of 6163B completed.
Step 2 of 2: Archiving temporary catalog completed.
Successfully exported to /tmp/mySite.export.

A.1.83.4.3 Export to a non-empty directory

$ abctl export -name myOhs -toDir /tmp/non-empty-dir
Executing export to /tmp/non-empty-dir.
  Caused by: OAB-09509: Directory is not empty at /tmp/non-empty-dir.
  Action: Clean up the directory, or choose an empty directory.

A.84 findPlugins
Details for this command follow.

A.84.1 Synopsis
$ abctl findPlugins -productRoot Path [-remoteHost String] [-remoteUser String]
  [-privateKeyFile Path] [-long]

A.84.2 Description
Lists the set of introspector plug-ins and extensions from a product home that you can
install into OVAB.

A.84.3 Passwords
You may be prompted to enter a value for the password for the remote SSH user when
you execute the command.

A.84.4 Options
Table A–81 shows the command options for findPlugins.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-productRoot</td>
<td>pr</td>
<td>true</td>
<td>none</td>
<td>Path.</td>
<td>Full path to the base directory of the product installation. For Oracle product installations, this can be either an ORACLE_HOME or one directory below an ORACLE_HOME to search multiple ORACLE_HOME.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, the remoteUser must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.84.5 Examples
Here are some command examples.

A.1.84.5.1 Find Plug-ins

$ abctl findPlugins

A.1.85 getCatalogProperty
Details for this command follow.

A.1.85.1 Synopsis

$ abctl getCatalogProperty -containerAddress String [-name String]

A.1.85.2 Description
This command enable getting certain property values within the catalog metadata. Not all properties in the catalog are gettable, and only some of these are settable (see setCatalogProperty).

A.1.85.3 Options
Table A–82 shows the command options for getCatalogProperty.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the ssh user to use for accessing the remote machine. If set, the remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-privateKey</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-long</td>
<td>l</td>
<td>false</td>
<td>N/A</td>
<td>N/A</td>
<td>Lists all attributes of all plug-ins in long format (maximum detail).</td>
</tr>
</tbody>
</table>
Here are some command examples.

A.1.85.4.1 Get Catalog Property (all properties and child containers of the specified container)

```bash
$ abctl getCatalogProperty -containerAddress /assemblies/mySite

dr- assemblies
dr- appliances
dr- vnets

-r- assembly-id: LxVX9hK8CpZYW
-r- atomic: false
-r- capture-id: KxVX9hK8CpZYW
-r- default-network-name: vnet-1
-rw dependence:
-rw description: mySite
-r- name: mySite
-r- version: 1.0.0
```

The codes listed at the start of each line are useful for understanding options available for subsequent commands:

- `dr-` denotes a child container. You can append this 'directory' to the current container address, which affects navigating down to another container level.

- `r-` denotes a read-only property. You cannot update this property with the `setCatalogProperty` command.
-rw denotes a writeable property. You can update this property through the setCatalogProperty command.

Based on the output of the previous usage example, the following commands are expected to be valid:

$ abctl getCatalogProperty -containerAddress /assemblies/mySite/assemblies
$ abctl getCatalogProperty -containerAddress /assemblies/mySite/appliances
$ abctl getCatalogProperty -containerAddress /assemblies/mySite/vnets

$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name assembly-id
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name atomic
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name capture-id
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name default-network-name
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name dependence
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name description
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name name
$ abctl getCatalogProperty -containerAddress /assemblies/mySite -name version
$ abctl setCatalogProperty -containerAddress /assemblies/mySite -name dependence -value ""
$ abctl setCatalogProperty -containerAddress /assemblies/mySite -name description -value "New description value"

**A.1.86 getDefaultTarget**

Details for this command follow.

**A.1.86.1 Synopsis**

$ abctl getDefaultTarget -connectionName String

**A.1.86.2 Description**

This command returns the default target.

**A.1.86.3 Options**

Table A–83 shows the command options for getDefaultTarget.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

**A.1.8.4 Examples**

Here are some command examples.

**A.1.86.4.1 Get Default Target**

$ abctl getDefaultTarget -c myDeployerConn

**A.1.87 getTargetType**

Details for this command follow.
A.1.87.1 Synopsis

$ abctl getTargetType -name String -connectionName String

A.1.87.2 Description

This command returns the type of the target.

A.1.87.3 Options

Table A–84 shows the command options for `getTargetType`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the target</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.87.4 Examples

Here are some command examples.

A.1.87.4.1 Get Target Type

$ abctl getTargetType -name MyTarget

A.1.88 help

Details for this command follow.

A.1.88.1 Synopsis

`help {[-command] string} [-usage]`

A.1.88.2 Description

Prints a brief help message or more detailed help for a specified command.

A.1.88.3 Options

Table A–85 shows the command options for `help`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-command</td>
<td>c</td>
<td>false</td>
<td>none</td>
<td>Any command of this utility.</td>
<td>Specifies the command for which Help should be printed.</td>
</tr>
<tr>
<td>-usage</td>
<td>u</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Print only an option summary of the specified command.</td>
</tr>
</tbody>
</table>

A.1.88.4 Examples

Here is an example.

A.1.88.4.1 Print help, help for introspectWLS command and option summary for import command

abctl help, abctl help -command introspectWLS, abctl help -usage -command import
A.1.89 import

Details for this command follow.

A.1.89.1 Synopsis

$ abctl import -from Path [-quiet] [-importAs String] [-force]

A.1.89.2 Description

Imports an appliance from a specified directory or an assembly from either a specified directory or a specified assembly archive.

A.1.89.3 Options

Table A–85 shows the command options for import.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-from</td>
<td>fr</td>
<td>true</td>
<td>none</td>
<td>An assembly archive file or a directory containing an exported appliance or assembly.</td>
<td></td>
</tr>
<tr>
<td>-quiet</td>
<td>q</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>By default, the command shows detailed progress/success messages. If -quiet is set, the command turns off verbose mode and shows only one or two progress/success messages.</td>
</tr>
<tr>
<td>-importAs</td>
<td>ia</td>
<td>false</td>
<td>none</td>
<td>A unique name among top-level appliances or assemblies in a catalog.</td>
<td></td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>If specified, existing top-level appliance or assembly in catalog using the same name as imported appliance or assembly will be overwritten.</td>
</tr>
</tbody>
</table>

A.1.89.4 Examples

Here are some command examples.

A.1.89.4.1 Import Assembly Archive

$ abctl import -from /tmp/mySite.ova -importAs myNewSite

A.1.89.4.2 Import from an Export Location

$ abctl import -fromDir /tmp/myWls.export -importAs wls_1

A.1.90 installPlugins

Details for this command follow.

A.1.90.1 Synopsis

$ abctl installPlugins -productRoot Path [-pluginNames String...] [-remoteHost String] [-remoteUser String] [-privateKeyFile Path]
A.1.90.2 Description
Installs one or more plug-ins and extensions from a product home.

A.1.90.3 Passwords
You may be prompted to enter a value for the password for the remote SSH user when you execute the command.

A.1.90.4 Options
Table A–87 shows the command options for installPlugins.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pluginName</td>
<td>pn</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>One or more plug-in names separated by spaces.</td>
</tr>
<tr>
<td>-productRoot</td>
<td>pr</td>
<td>true</td>
<td>none</td>
<td>Path.</td>
<td>Full path to the base directory of the product installation. For Oracle product installations, this can be either an ORACLE_HOME or one directory below an ORACLE_HOME to search multiple ORACLE_HOME.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, the remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the ssh user to use for accessing the remote machine. If set, the remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
</tbody>
</table>

A.1.90.5 Examples
Here are some command examples.

A.1.90.5.1 Install Plug-ins
$ abctl installPlugins

A.1.91 introspectCoherenceWeb
Details for this command follow.

A.1.91.1 Synopsis
$ abctl introspectCoherenceWeb -wlsHome Path -domainRoot Path -adminUser String

A.1.91.2 Description
This command is an alias for introspectWLS. It examines the configuration of an installed WebLogic domain to determine what file sets must be captured and what
configuration must be changed at deployment. All collected data is stored in the catalog upon successful completion.

A.1.91.3 Options

Table A–88 shows the command options for introspectCoherenceWeb.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-adminUser</td>
<td>au</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Administrative name for the WebLogic domain.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-domainRoot</td>
<td>dr</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Full path to the WebLogic domain root.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name</td>
<td>Any name not already used within the catalog</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, the remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, the remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the ssh user to use for accessing the remote machine. If set, the remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemote_e_&lt;remote user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, the remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
<tr>
<td>-sudoUser</td>
<td>su</td>
<td>false</td>
<td>none</td>
<td></td>
<td>Specifies a sudo user. When specified, remote capturing of file sets or introspection will substitute the user (sudo) as the sudo user before running the remote Assembly Builder. If sudoUser is specified, you cannot use the privateKeyFile. That is, sudoUser can only be used when you provide a password.</td>
</tr>
<tr>
<td>-wlsHome</td>
<td>wh</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Full path to the WebLogic home directory, generally &lt;middleware home&gt;/wlserver.</td>
</tr>
</tbody>
</table>

A.1.91.4 Examples

Here is a command example.

A.1.91.4.1 Basic Introspection of a Coherence Appliance

This is a basic introspection of a Coherence appliance to a specific catalog, using a capture name of myIntrospection.

$ abctl introspectCoherenceWeb -name myIntrospection <Coherence options>
## A.1.92 introspectForms

Details for this command follow.

### A.1.92.1 Synopsis

```
introspectForms -wlsHome Path -domainRoot Path -adminUser String [-soaGlobalCP
[-privateKeyFile Path] [-description]
```

### A.1.92.2 Description

This command is an alias for introspectWLS. Examines the configuration of an installed Oracle WebLogic Server domain to determine what file sets needs to be captured and what configuration needs to be changed at deployment.

All collected data is stored in the catalog upon successful completion.

### A.1.92.3 Options

Table A–89 shows the command options for introspectForms.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-adminUser</td>
<td>au</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Administrative name for the Oracle WebLogic Server domain.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-domainRoot</td>
<td>dr</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Full path to the Oracle WebLogic Server domain root.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemote_&lt;remote_user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-soaGlobalCP</td>
<td>sgcp</td>
<td>false</td>
<td>none</td>
<td>Location of optional global configuration plan.</td>
<td>The absolute path to an optional global configuration plan.</td>
</tr>
</tbody>
</table>

---

A-72  Using Oracle Virtual Assembly Builder
A.1.92.4 Examples
Here are some command examples.

A.1.92.4.1 Basic Introspection
This is a basic introspection of a Forms appliance.
```
abctl introspectForms <Forms options>
```

A.1.92.4.2 Introspection with a specific capture name
An introspection of component "Forms" saved with an appliance/assembly name of "myIntrospection":
```
% abctl introspectForms -name myIntrospection <Forms options>
```

A.1.93 introspectGenericProd
Details for this command follow.

A.1.93.1 Synopsis
```
```

A.1.93.2 Description
Captures products generically by taking as input the set of product directories to capture, a set of properties that can be modified by the user, and a set of scripts to run on the appliance instance during deployment operations.

A.1.93.3 Options
Table A–90 shows the command options for introspectGenericProd.

### Table A–90 (Cont.) introspectForms options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
<tr>
<td>-sudoUser</td>
<td>su</td>
<td>false</td>
<td>none</td>
<td>User name of sudo user.</td>
<td></td>
</tr>
<tr>
<td>-wlsHome</td>
<td>wh</td>
<td>true</td>
<td>none</td>
<td>WLS Home</td>
<td>Full path to the Oracle WebLogic Server home (usually, &lt;middleware home&gt;/wlserver_10.3).</td>
</tr>
</tbody>
</table>
### Table A–90 introspectGenericProd options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-productRoots</td>
<td>pr</td>
<td>true</td>
<td>none</td>
<td>The colon-separated list of product directories to capture. All specified paths are available at the same locations on the appliance instance during deployment.</td>
<td>A list of one or more colon-separated paths. Each path must be a directory that exists. All files and directories within each specified directory are captured as file sets. All specified paths are available at the same locations on the appliance instance during deployment.</td>
</tr>
</tbody>
</table>
-propertyFile pf true none Properties file containing properties to add to the appliance.

If the propertyFile parameter is specified then it must point to a file that exists and is readable. A property file must be a text file containing a list of name/value pairs. Each property in the property file will be added as a user property into the appliance. Like any other user property, these properties can be edited in the generated appliance and can be overridden in deployment plans.

During deployment the properties will be written back out to a file, including the values as edited within the appliance or overridden in the deployment plan. The regenerated properties file will be made available to all scripts during their execution through an environment variable named 'SAB_USERPROPS_FILE'.

These properties are intended for eventual consumption by the scripts captured through the 'scriptRootDir' parameter. For this reason, the property names and values must be in a format that can be sourced by a shell script.

Each line in a property file must consist of zero or more lines where each line must be a property declaration, a comment, or a blank line. Each property declaration must be equivalent to a variable declaration (name=value) where the name can be converted to an environment variable. Property declarations must be contained on a single line. Ending a line with '\n' will not result in line continuation.

Comments and blank lines are discarded at dehydration and will not be reproduced when the file is regenerated at reconfiguration.

All properties will be marked as 'required' in the appliance metadata. Property declarations without any assigned value (nothing after '=' ) will be set to null in the appliance metadata, requiring that the user assign a value to that property prior to deployment.

Whitespace is not permitted anywhere to the left of '=' in a property declaration. Whitespace to the right of '=' is assumed to be part of the intended value and will be preserved (resulting in failure if the value is sourced).

Quotes around property values will be preserved and will be visible to scripts as part of the value. When editing a property value, it is the responsibility of the user to add/remove/preserve quotes as necessary according to the rules of shell interpretation.

-remoteCleanup rc false none N/A Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, the remoteUser and remoteHost must be specified as well.

-hostName or IP address and optional SSH port of the remote machine. If set, the remoteUser and remoteHost must be specified as well.
Here is a command example.

**A.1.93.4.1 Basic Introspection of Appliance "GenericProd"**

This is a basic introspection of appliance Coherence to a specific catalog, using a capture name of myIntrospection.

\$ abctl introspectGenericProd <GenericProd options>

**A.1.93.4.2 Basic Introspection of Appliance "GenericProd"**

This is an introspection of a generic appliance saved with an appliance/assembly name of "myIntrospection".
$ abctl introspectGenericProd -name myIntrospection <GenericProd options>

A.1.94 introspectOHS

Details for this command follow.

A.1.94.1 Synopsis


A.1.94.2 Description

Examines the configuration of an installed OHS component to determine what file sets must be captured and what configuration must be changed at deployment. All collected data is stored in the catalog upon successful completion.

A.1.94.3 Options

Table A–91 shows the command options for introspectOHS.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-componentName</td>
<td>cn</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The name of the Oracle HTTP Server appliance to introspect (for example: ohs1).</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name</td>
<td>Any name not previously used within the catalog</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-oracleInstance</td>
<td>oi</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The absolute path of the ORACLE_INSTANCE to introspect.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>Location of a private key file.</td>
<td></td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.94.4 Examples
Here are some command examples.

A.1.94.4.1 Successful Introspection

```
% abctl introspectOHS -name myOHS -oracleInstance /ora/inst1 -componentName ohs1
Launching introspection of appliance 'OHS' ...
Step 1 of 5: OHS introspection starting
Step 1 of 4: OHS Httpd Configuration parsed
Step 2 of 4: OHS Httpd configuration transformed
Step 3 of 4: OHS Httpd configuration processed
Step 4 of 4: OHS Httpd configuration written
Step 2 of 5: HTTPD processing completed
Step 1 of 3: OHS OPMN configuration parsed
Step 2 of 3: OHS OPMN configuration processed
Step 3 of 3: OHS OPMN configuration written
Step 3 of 5: OPMN XML processing completed
Step 1 of 2: OHS opmnctl script parsed
Step 2 of 2: Appliance updated with ORACLE_HOME
Step 4 of 5: OPMNCTL processing completed
Step 5 of 5: OHS introspection complete
Task is done: DehydrateJob completed
Introspection complete
Storing result in catalog: '/Oracle/IntrospectionCatalog' ...
Introspection stored as 'myohs' in the catalog
```

A.1.94.4.2 Failed Introspection bad -oracleInstance value

```
% abctl introspectOHS -oracleInstance /ora/dontexist -componentName foobar
Launching introspection of appliance 'OHS' ...
Step 1 of 5: OHS introspection starting
Step 1 of 4: OHS Httpd Configuration parsed
Step 2 of 4: OHS Httpd configuration transformed
Step 3 of 4: OHS Httpd configuration processed
Step 4 of 4: OHS Httpd configuration written
Step 2 of 5: HTTPD processing completed
Step 1 of 3: OHS OPMN configuration parsed
Step 2 of 3: OHS OPMN configuration processed
Step 3 of 3: OHS OPMN configuration written
Step 3 of 5: OPMN XML processing completed
Step 1 of 2: OHS opmnctl script parsed
Step 2 of 2: Appliance updated with ORACLE_HOME
Step 4 of 5: OPMNCTL processing completed
Step 5 of 5: OHS introspection complete
Task is done: DehydrateJob completed
Introspection complete
Error: Introspection failed
Caused by: The specified Oracle Instance does not exist.
```

A.1.95 introspectOTD
Details for this command follow.

A.1.95.1 Synopsis

```
introspectOTD -oracleHome Path -oracleInstance Path -configName String | -name
```
**A.1.95.2 Description**

Examines the configuration of an installed Oracle Traffic Director configuration to determine what file sets need to be captured and what configuration needs to be changed at deployment. All collected data is stored in the catalog upon successful completion. Note that Oracle Traffic Director administration server will not be introspected and will be recreated from scratch during reconfiguration.

**A.1.95.3 Options**

Table A–92 shows the command options for introspectOTD.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-configName</td>
<td>cn</td>
<td>true</td>
<td>none</td>
<td>Name of the Oracle Traffic Director configuration.</td>
<td>Specifies the name of an Oracle Traffic Director configuration which needs to be introspected.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name</td>
<td>Any name not previously used within the catalog</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-oracleHome</td>
<td>oh</td>
<td>true</td>
<td>none</td>
<td>The directory where Oracle Traffic Director is installed.</td>
<td>Specify the absolute path to the directory where Oracle Traffic Director is installed.</td>
</tr>
<tr>
<td>-oracleInstance</td>
<td>oi</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The absolute path of the ORACLE_INSTANCE to introspect.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>Location of a private key file.</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Remote cleanup flag. When set, the remote working directory will be deleted after the operation.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.95.4 Examples
Here are some command examples.

A.1.95.4.1 Basic Introspection

% abctl introspectOTD <OTD options>

A.1.95.4.2 Introspection of appliance "OTD" saved with the name "myIntrospection"

% abctl introspectOTD -name myIntrospection <OTD options>

A.1.96 introspectRACDB
Details for this command follow.

A.1.96.1 Synopsis

A.1.96.2 Description
Examines CRS and RAC Database configuration and captures metadata.

A.1.96.3 Options
Table A–93 shows the command options for introspectRACDB.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-asmHome</td>
<td>ch</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>This parameter is required if ASM is used as the storage type and it is installed in a separate Oracle Home.</td>
</tr>
<tr>
<td>-crsHome</td>
<td>ch</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The ORACLE_HOME of the Oracle CRS to be introspected.</td>
</tr>
<tr>
<td>-dbHome</td>
<td>dh</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The ORACLE_HOME of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
</tbody>
</table>
### introspectRACDB options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-globalDbName</td>
<td>dun</td>
<td>false</td>
<td>value specified for -oracleSid</td>
<td>N/A</td>
<td>The global database name of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the ssh user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemote_&lt;remote user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-shutdownDBOK</td>
<td>sdbok</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>This flag needs to be passed to approve the database reboot.</td>
</tr>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
<tr>
<td>-sysDBAUserName</td>
<td>sdba</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Database account with SYSDBA privileges. This parameter is required only if OS authentication is disabled for the current database.</td>
</tr>
<tr>
<td>-sudoUser</td>
<td>su</td>
<td>false</td>
<td>none</td>
<td>User name of sudo user.</td>
<td>Specifies a sudo user. When specified, remote capture of file sets or introspection will substitute the user (sudo) as the sudo user before running the remote Assembly Builder. If sudoUser is specified, you cannot use the privateKeyFile. That is, sudoUser can only be used when you provide a password.</td>
</tr>
</tbody>
</table>
A.1.96.4 Examples
Here are some command examples.

A.1.96.4.1 Basic Introspection
This is a basic introspection of a single-instance DB appliance.
```
abctl introspectRACDB <DB options>
```

A.1.96.4.2 Introspection into a specific catalog with a specific capture name
```
% abctl introspectRACDB -name myIntrospection <DB options>
```

A.1.97 introspectReports
Details for this command follow.

A.1.97.1 Synopsis
```
```

A.1.97.2 Description
This command is an alias for introspectWLS. Examines the configuration of an installed Oracle WebLogic Server domain to determine what file sets needs to be captured and what configuration needs to be changed at deployment.

All collected data is stored in the catalog upon successful completion.

A.1.97.3 Options
Table A–96 shows the command options for introspectReports.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-adminUser</td>
<td>au</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Administrative name for the Oracle WebLogic Server domain.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-domainRoot</td>
<td>dr</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Full path to the Oracle WebLogic Server domain root.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.97.4 Examples
Here are some command examples.

A.1.97.4.1 Basic Introspection
This is a basic introspection of a Reports appliance.
`abctl introspectReports <Reports options>`

A.1.97.4.2 Introspection with a specific capture name
An introspection of component "Reports" saved with an appliance/assembly name of "myIntrospection":
`% abctl introspectReports -name myIntrospection <Reports options>`

A.1.98 introspectSIDB
Details for this command follow.

A.1.98.1 Synopsis

A.1.98.2 Description
Examines single-instance Oracle database (releases 10.2, 11.1, 11.2) configuration and captures metadata.

A.1.98.3 Options
`Table A–95 shows the command options for introspectSIDB.`

---

**Table A–94 (Cont.) introspectReports options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemot e_&lt;remote user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-soaGlobalCP</td>
<td>sgcp</td>
<td>false</td>
<td>none</td>
<td>Location of optional global configuration plan.</td>
<td>The absolute path to an optional global configuration plan.</td>
</tr>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
<tr>
<td>-sudoUser</td>
<td>su</td>
<td>false</td>
<td>none</td>
<td>User name of sudo user.</td>
<td>Specifies a sudo user. When specified, remote capturing of file sets or introspection will substitute the user (sudo) as the sudo user before running the remote Assembly Builder. If sudoUser is specified, you cannot use the privateKeyFile. That is, sudoUser can only be used when you provide a password.</td>
</tr>
<tr>
<td>-wlsHome</td>
<td>wh</td>
<td>true</td>
<td>none</td>
<td>WLS Home</td>
<td>Full path to the Oracle WebLogic Server home (usually, &lt;middleware home&gt;/wlserver_10.3).</td>
</tr>
</tbody>
</table>
### Table A–95 introspectSIDB options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dataFileDir</td>
<td>dfd</td>
<td>false</td>
<td>DB 10.2 release: &lt;Parent directory of $ORACLE_HOME&gt;/oradata</td>
<td>N/A</td>
<td>The full path of the database files. This parameter is required if your database file directory is different from the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DB 11.1 and 11.2 release: $ORACLE_BASE/oradata</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-dbHome</td>
<td>dh</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The ORACLE_HOME of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-flashRecoveryDir</td>
<td>frd</td>
<td>false</td>
<td>DB 10.2 release: &lt;Parent directory of $ORACLE_HOME&gt;/flash_recovery_area</td>
<td>N/A</td>
<td>The full path of the database flash recovery files. This parameter is required if your recovery area is different from the default. If you do not have a recovery area, you can ignore this parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DB 11.1 release: $ORACLE_BASE/flash_recovery_area</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DB 11.2 release: $ORACLE_BASE/recovery_area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-oracleSid</td>
<td>os</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The SID of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the ssh user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemote_&lt;remote user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.98.4 Examples
Here are some command examples.

A.1.98.4.1 Basic Introspection
This is a basic introspection of a single-instance DB appliance.

abctl introspectSIDB <DB options>

A.1.98.4.2 Introspection into a specific catalog with a specific capture name

% abctl introspectSIDB -name myIntrospection <DB options>

A.1.99 introspectSOA
Details for this command follow.

A.1.99.1 Synopsis
introspectSOA -wlsHome Path -domainRoot Path -adminUser String [-soaGlobalCP Path] 
[-privateKeyFile Path] [-description]

A.1.99.2 Description
This command is an alias for introspectWLS. Examines the configuration of an 
installed WebLogic domain to determine what file set needs to be captured and what 
configuration needs to be changed at deployment.

All collected data is stored in the catalog upon successful completion.

A.1.99.3 Options
Table A–96 shows the command options for introspectSOA.
Here are some command examples.

### A.1.99.4.1 Basic Introspection

This is a basic introspection of a single-instance DB appliance.

```
abctl introspectSOA <SOA options>
```

### A.1.99.4.2 Introspection with a specific capture name

```
% abctl introspectSOA -name myIntrospection <SOA options>
```
A.1.100 introspectTuxedo

Details for this command follow.

A.1.100.1 Synopsis

```
introspectTuxedo -TUXDIR Path -TUXCONFIG Path [-environmentScript Path]
[-oracleClientDir Path] [-tnsNamesLocation Path] [-artCICSAppHome Path]
Path] [-remoteCleanup] [-privateKeyFile Path] [-description]
```

A.1.100.2 Description

Examines a single or multiple-machine Oracle Tuxedo domain, and the Oracle Home Directory that it resides on (including add-ons).

A.1.100.3 Options

Table A–97 shows the command options for introspectTuxedo.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-artCICSBatchHome</td>
<td>acicsha</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>The absolute path to the ART CICS Application Home.</td>
</tr>
<tr>
<td>-artBatchSecurity</td>
<td>absp</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>The absolute path to the security_profile for ART Batch.</td>
</tr>
<tr>
<td>Profile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-environmentScript</td>
<td>es</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>The absolute path to the environment script of the application to introspect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-oracleClientDir</td>
<td>ocd</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>The absolute path to the location where the Oracle Database Client software is installed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>none</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>none</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
</tbody>
</table>
A.1.100.4 Examples
Here are some command examples.

A.1.100.4.1 Basic Introspection
This is a basic introspection of a single-instance DB appliance.

```
abctl introspectTuxedo <Tuxedo options>
```

A.1.100.4.2 Introspection with a specific capture name

```
% abctl introspectTuxedo -name myIntrospection <Tuxedo options>
```

A.1.101 introspectWLS
Details for this command follow.

A.1.101.1 Synopsis
```
```

A.1.101.2 Description
Examines the configuration of an installed WebLogic Server component to determine what file sets must be captured and what configuration must be changed at deployment. All collected data is stored in the catalog upon successful completion.

---

**Table A–97 (Cont.) introspectTuxedo options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemo te_&lt;remote user name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-soaGlobalCP</td>
<td>sgcp</td>
<td>false</td>
<td>none</td>
<td>Location of optional global configuratio n plan.</td>
<td>The absolute path to an optional global configuration plan.</td>
</tr>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
<tr>
<td>-sudoUser</td>
<td>su</td>
<td>false</td>
<td>none</td>
<td>User name of sudo user.</td>
<td>Specifies a sudo user. When specified, remote capturing of file sets or introspection will substitute the user (sudo) as the sudo user before running the remote Assembly Builder. If sudoUser is specified, you cannot use the privateKeyFile. That is, sudoUser can only be used when you provide a password.</td>
</tr>
<tr>
<td>-tnsNamesLocation</td>
<td>tnl</td>
<td>false</td>
<td>none</td>
<td>The absolute path to the TNSNAMES.ora file.</td>
<td>The absolute path to the location of the TNSNAMES.ora file.</td>
</tr>
<tr>
<td>-TUXDIR</td>
<td>tuxdi r</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The absolute path to the TUXDIR to introspect.</td>
</tr>
<tr>
<td>-TUXCONFIG</td>
<td>tuxco nfig</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>The absolute path to the TUXCONFIG file of the application to introspect.</td>
</tr>
</tbody>
</table>
A.1.101.3 Extensions
The CoherenceWeb, SOACoherence, and SOA extensions are available as alias commands.

A.1.101.4 CoherenceWeb Extension Description
Inspects and captures Coherence cluster and cache server configuration that is defined within a WebLogic domain configuration. This extension supports the out-of-process deployment topology in which cache servers run in their own processes.

A.1.101.5 SOACoherence Extension Description
Inspects and captures Coherence configuration specified within SOA Managed Server start arguments to enable SOA cluster high availability.

A.1.101.6 SOA Extension Description
Oracle SOA platform plug-in. Examines the configuration of an installed WebLogic domain to determine what file set needs to be captured and what configuration needs to be changed at deployment.

A.1.101.7 Options
Table A–98 shows the command options for introspectWLS.

<table>
<thead>
<tr>
<th>Option</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-adminUser</td>
<td>au</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Administrative name for the WebLogic domain.</td>
</tr>
<tr>
<td>-description</td>
<td>d</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Description of the appliance or assembly being introspected.</td>
</tr>
<tr>
<td>-domainRoot</td>
<td>dr</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Full path to the WebLogic domain root directory.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Overwrite any introspection in the catalog that exists with the same name.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>false</td>
<td>Derived directory name prefixed by component type name.</td>
<td>Any name not already used within the catalog.</td>
<td>Specifies a name by which the introspection output is stored.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Private SSH key file on the local machine.</td>
</tr>
<tr>
<td>-remoteCleanup</td>
<td>rc</td>
<td>false</td>
<td>false</td>
<td>N/A</td>
<td>Remote clean up flag. When set, the remote working directory will be deleted after the operation. Otherwise the directory will not be modified. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteHost</td>
<td>rh</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Host name or IP address and optional SSH port of the remote machine. If set, remoteUser must be specified as well.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>Name of the SSH user to use for accessing the remote machine. If set, remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>false</td>
<td>/tmp/abRemote_user_name&gt;</td>
<td>N/A</td>
<td>Path on the remote machine to work out of. If set, remoteUser and remoteHost must be specified as well.</td>
</tr>
<tr>
<td>-skipFileSetCapture</td>
<td>sf</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>If specified, file sets are not captured for the component during introspection.</td>
</tr>
</tbody>
</table>
A.1.101.8 Examples
Here are some command examples.

A.1.101.8.1 Successful Introspection: local execution with use of all options

% abctl introspectWLS -name myWlsCapture
- -wlsHome /ora/mw/wlserver -domainRoot /ora/mw/user_projects/domains/MyDomain
- -adminUser weblogic
Launching introspection of appliance 'WLS' ...
Step 1 of 3: WLS dehydration starting. Due to domain template creation this may take some time
  Step 1 of 15: WlsAssemblyBuilder has started creating the AssemblyBuilder
  Step 1 of 2: Capturing Node Manager configuration.
  Step 2 of 2: Node Manager capture complete.
  Step 12 of 15: Processor: 10 completed
  Step 15 of 15: WlsAssemblyBuilder has completed the AssemblyBuilder
Step 2 of 3: WLS Assembly is completed
Step 3 of 3: WLS dehydration completed
Task is done: DehydrateJob completed
Introspection complete
Storing result in catalog: ...
Introspection stored as 'myWlsCapture' in the catalog
%

A.1.101.8.2 Successful Introspection: local execution with all defaults and short names

% abctl introspectWLS -adminUser weblogic -wh /ora/mw/wlserver
- -dr /ora/mw/user_projects/domains/MyDomain
Launching introspection of appliance 'WLS' ...
Step 1 of 3: WLS dehydration starting. Due to domain template creation this may take some time
  Step 1 of 15: WlsAssemblyBuilder has started creating the AssemblyBuilder
  Step 1 of 2: Capturing Node Manager configuration.
  Step 2 of 2: Node Manager capture complete.
  Step 12 of 15: Processor: 10 completed
  Step 15 of 15: WlsAssemblyBuilder has completed the AssemblyBuilder
Step 2 of 3: WLS Assembly is completed
Step 3 of 3: WLS dehydration completed
Task is done: DehydrateJob completed
Introspection complete
Storing result in catalog: '/ora/ab/catalog' ...
Introspection stored as 'WLS-1256089687424' in the catalog
A.1.101.8.3 Missing -wlsHome Parameter

% abctl introspectWLS -domainRoot /ora/me/user_projects/domains/MyDomain
Error: missing required parameter 'wlsHome'

Command usage:

introspectWLS [-name string]
  [-remoteHost string] [-remotePort numeric] [-remoteUser string]
  [-remoteWorkingDir path] -wlsHome path -domainRoot path

Try 'abctl help -command introspectWLS' for detailed help of the command.

% A.1.101.8.4 Bad -domainRoot path

$ abctl introspectWLS -adminUser weblogic -wlsHome /scratch/aime1/Oracle/Middleware/wlserver/ -domainRoot /tmp/foobar -name test
Enter 'Admin Password':
Launching introspection of appliance 'WLS' ...
  Step 1 of 3: Started WLS dehydration (expect delays during domain template creation)..
  Task is done: Dehydration failed with error: The domainRoot specified does not exist..
  Caused by: OAB-50005: The domainRoot specified does not exist.

A.1.102 redeployAssemblyInstance

Details for this command follow.

A.1.102.1 Synopsis

$ abctl redeployAssemblyInstance -assemblyInstanceId String -connectionName String
  [-waitForComplete] [-pollTime String]

A.1.102.2 Description

Redeploys an assembly instance, and is equivalent to performing an
deployAssemblyInstance followed by a undeployAssemblyInstance.

A.1.102.3 Options

Table A–99 shows the command options for redeployAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>assemblyInstanceId</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to redeploy.</td>
</tr>
</tbody>
</table>
A.1.102.4 Examples

Here are some command examples.

A.1.102.4.1 Redeploy Deployment

$ abctl redeployAssemblyInstance -assemblyInstanceId MyId

A.1.103 registerAssemblyArchive

Details for this command follow.

A.1.103.1 Synopsis

$ abctl registerAssemblyArchive -name String [-version String] [-target String] 
-connectionName String [-waitForComplete] [-pollTime String]

A.1.103.2 Description

Registers an assembly archive in the Deployer.

A.1.103.3 Options

Table A–100 shows the command options for registerAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string</td>
<td>The name of the assembly archive.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.103.4 Examples

Here are some command examples.
A.1.103.4.1 Register Assembly Archive

$ abctl registerAssemblyArchive -connectionName MyDeployerConnection -name TheAssembly -version 1

A.1.104 removeAssemblyUsers

Details for this command follow.

A.1.104.1 Synopsis

$ abctl removeAssemblyUsers -assembly String -user String... -connectionName String

A.1.104.2 Description

Removes one or more users from an assembly.

A.1.104.3 Options

Table A–103 shows the command options for removeAssemblyUsers.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assembly</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the assembly archive.</td>
<td>Specifies the assembly to remove users from.</td>
</tr>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-user</td>
<td>u</td>
<td>true</td>
<td>none</td>
<td>A string representing the usernames of the users to remove from an assembly archive.</td>
<td>The usernames of the users to remove from an assembly archive.</td>
</tr>
</tbody>
</table>

A.1.104.4 Examples

Here are some command examples.

A.1.104.4.1 Remove Assembly Users

$ abctl removeAssemblyUsers -assembly MyAssembly -user User1 User2

A.1.105 removePlugin

Details for this command follow.

A.1.105.1 Synopsis

$ abctl removePlugin [-pluginName] String

A.1.105.2 Description

Recursively removes the specified plug-in or extension and any child extensions.

A.1.105.3 Options

Table A–102 shows the command options for removePlugin.
A.1.105.4 Examples
Here are some command examples.

A.1.105.4.1 Remove Plug-in
$ abctl removePlugin WLS

A.1.106 removeTargetUsers
Details for this command follow.

A.1.106.1 Synopsis
$ abctl removeTargetUsers -user String... -target String -connectionName String

A.1.106.2 Description
This command removes a user from the target.

A.1.106.3 Options
Table A–103 shows the command options for removeTargetUsers.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pluginName pn</td>
<td>pn</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>A single plug-in name.</td>
</tr>
</tbody>
</table>

A.1.106.4 Examples
Here are some command examples.

A.1.106.4.1 Remove Target Users
$ abctl removeTargetUsers -user Username -target Targetname

A.1.107 renameExternalResource
Details for this command follow.

A.1.107.1 Synopsis
$ abctl renameExternalResource -currentName String -newName String -assembly String
A.1.107.2 Description
Renames the specified external resource. Only external resources can be renamed.

A.1.107.3 Options
Table A–104 shows the command options for `renameExternalResource`.

<table>
<thead>
<tr>
<th>Table A–104 renameExternalResource options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>-currentName</td>
</tr>
<tr>
<td>-newName</td>
</tr>
<tr>
<td>-assembly</td>
</tr>
</tbody>
</table>

A.1.107.4 Examples
Here are some command examples.

A.1.107.4.1 Rename External Resource
```bash
% abctl renameExternalResource -assembly mySite -currentName jdbc0 -newName myDatabase
```

A.1.108 restartAssemblyInstance
Details for this command follow.

A.1.108.1 Synopsis
```
$ abctl restartAssemblyInstance -assemblyInstanceId String -connectionName String
[-waitForComplete] [-pollTime String]
```

A.1.108.2 Description
This command restarts an assembly instance, and is equivalent to performing a `stopAssemblyInstance` followed by a `startAssemblyInstance`.

A.1.108.3 Options
Table A–105 shows the command options for `restartAssemblyInstance`.

<table>
<thead>
<tr>
<th>Table A–105 restartAssemblyInstance options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>-assemblyInstanceId</td>
</tr>
<tr>
<td>-connectionName</td>
</tr>
<tr>
<td>-pollTime</td>
</tr>
<tr>
<td>-waitForComplete</td>
</tr>
</tbody>
</table>
A.1.108.4 Examples
Here are some command examples.

A.1.108.4.1 Restart Deployment
$ abctl restartAssemblyInstance -assemblyInstanceId MyId

A.1.109 resumeAssemblyInstance
Details for this command follow.

A.1.109.1 Synopsis
$ abctl resumeAssemblyInstance -assemblyInstanceId String -connectionName String [-waitForComplete] [-pollTime Numeric]

A.1.109.2 Description
This command resumes a suspended assembly instance.

A.1.109.3 Options
Table A–106 shows the command options for resumeAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId</td>
<td>The identifier of an assembly instance.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.109.4 Examples
Here are some command examples.

A.1.109.4.1 Resume Assembly Instance
$ abctl resumeAssemblyInstance -assemblyInstanceId MyId

A.1.110 scale
Details for this command follow.

A.1.110.1 Synopsis
$ abctl scale -scalingGroupId String -target String -connectionName String [-waitForComplete] [-pollTime String]

A.1.110.2 Description
Scales a scaling group to a new size.
A.1.110.3 Options

Table A–107 shows the command options for scale.

<table>
<thead>
<tr>
<th>Table A–107 scale options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>-connection</td>
</tr>
<tr>
<td>-pollTime</td>
</tr>
<tr>
<td>-scalingGroupId</td>
</tr>
<tr>
<td>-target</td>
</tr>
<tr>
<td>-waitForComplete</td>
</tr>
</tbody>
</table>

A.1.110.4 Examples

Here are some command examples.

A.1.110.4.1 Scale a Scaling Group

$ abctl scale -scalingGroupId FOO -target 4

A.1.111 scaleDown

Details for this command follow.

A.1.111.1 Synopsis

$ abctl scaleDown -applianceInstanceIds String -target String -connectionName String [-waitForComplete]

A.1.111.2 Description

Scales the specified appliance instance IDs to a new size.

A.1.111.3 Options

Table A–108 shows the command options for scaleDown.

<table>
<thead>
<tr>
<th>Table A–108 scaleDown options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>-connection</td>
</tr>
<tr>
<td>-target</td>
</tr>
<tr>
<td>-waitForComplete</td>
</tr>
</tbody>
</table>

A.1.111.4 Examples

Here are some command examples.
A.1.111.4.1 Scale Down

$ abctl scaleDown -applianceInstanceIds
BNb9z5Td-deployAssembly:deployAssembly/prod0/1 -connectionName adminConn
-waitForComplete

A.1.112 setCatalogProperty

Details for this command follow.

A.1.112.1 Synopsis

$ abctl setCatalogProperty -containerAddress String -name String -value String

A.1.112.2 Description

This command allows a property value to be updated within the catalog metadata. Not all properties in the catalog are settable.

A.1.112.3 Options

Table A–109 shows the command options for setCatalogProperty.
A.1.112.4 Examples
Here are some command examples.

A.1.112.4.1 Set Catalog Property

$ abctl setCatalogProperty -ca /appliances/ohs1/resource-requirements -name memory-mb -value 2048
Successfully set property memory-mb

A.1.112.4.2 Clearing a Property Value

$ abctl setCatalogProperty -ca /assemblies/wls1/appliances/AdminServer/inputs/Default -name port -value ""

---

**Table A–109 setCatalog Property options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-containerAddress</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A variable number of arguments. Takes a variable number of arguments to specify a single container (such as an assembly, appliance, vnet, or physical interface) within the catalog’s metadata hierarchy. It comprises a series of 'steps' one would take for navigating down through this hierarchy, starting from the root (catalog) level. The argument follows a Unix-like syntax although it does not refer to an actual directory path. It always begin with a slash ('/') character. For instance, to specify the Resource Requirements of the AdminServer appliance of a Weblogic server named wls1 of an assembly named &quot;mySite&quot;, the container address is: /assemblies/mySite/assemblies/wls1/appliances/AdminServer/resource-requirements</td>
<td></td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of a single property. Specifies a single property in the output. This is useful primarily to enable a script to extract (scrape) a specific value from stdout. If the name parameter is omitted, all properties and child containers of the specified container are displayed.</td>
<td></td>
</tr>
<tr>
<td>-value</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>A string representing the value to be assigned. Specifies a string representation of the value to be assigned to the property being updated. Assigning an empty string (&quot;&quot;) clears the current value, regardless of the property type. For security reasons, passwords cannot be entered directly in the command itself. To assign a new value to a password property, specify a non-blank value (such as &quot;xxx&quot;) to activate password prompting. Assigning an empty string (&quot;&quot;) clears the password without prompting.</td>
<td></td>
</tr>
</tbody>
</table>
Successfully set property port

A.1.112.4.3 Setting a Password Property

$ abctl setCatalogProperty -ca /assemblies/wls1/user-properties -name admin-password -value xxx
Enter password for property admin-password :
Enter same password to confirm : Successfully set property admin-password.

A.1.113 setDefaultTarget

Details for this command follow.

A.1.113.1 Synopsis

$ abctl setDefaultTarget -name String -connectionName String

A.1.113.2 Description

This command sets a target as the default.

A.1.113.3 Options

Table A–110 shows the command options for setDefaultTarget.

Table A–110  setDefaultTarget options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
</tbody>
</table>

A.1.113.4 Examples

Here are some command examples.

A.1.113.4.1 Set Default Target

$ abctl setDefaultTarget -name MyTarget

A.1.114 startAssemblyInstance

Details for this command follow.

A.1.114.1 Synopsis

$ abctl startAssemblyInstance -assemblyInstanceId String -connectionName String [-waitForComplete] [-pollTime String]

A.1.114.2 Description

Starts an assembly instance.

A.1.114.3 Options

Table A–111 shows the command options for startAssemblyInstance.
### A.1.114 Examples
Here are some command examples.

#### A.1.114.1 Start Assembly Instance

$ abctl startAssemblyInstance

### A.1.115 stopAssemblyInstance

Details for this command follow.

#### A.1.115.1 Synopsis

$ abctl stopAssemblyInstance -assemblyInstanceId String [-force] -connectionName String [-waitForComplete] [-pollTime String]

#### A.1.115.2 Description

This command stops a deployment for an assembly instance.

#### A.1.115.3 Options

Table A–112 shows the command options for stopAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to be stopped.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-force</td>
<td>f</td>
<td>false</td>
<td>none</td>
<td>True/false.</td>
<td>Flag to indicate if local cleanup should be done even if the resource manager is not available.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

#### A.1.115.4 Examples
Here are some command examples.
A.1.115.4.1 Stop Assembly Instance

$ abctl stopAssemblyInstance

A.1.116 suspendAssemblyInstance

Details for this command follow.

A.1.116.1 Synopsis

$ abctl suspendAssemblyInstance -assemblyInstanceId String -connectionName String [-waitForComplete] [-pollTime Numeric]

A.1.116.2 Description

This command suspends an assembly instance.

A.1.116.3 Options

Table A–113 shows the command options for resumeAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance.</td>
<td></td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.116.4 Examples

Here are some command examples.

A.1.116.4.1 Suspend Assembly Instance

$ abctl suspendAssemblyInstance -assemblyInstanceId MyId

A.1.117 unbindAssemblyFileSetDefinition

Details for this command follow.

A.1.117.1 Synopsis

$ abctl unbindAssemblyFileSetDefinition -name String -from String

A.1.117.2 Description

Unbinds an assembly file set definition from an appliance. Unbinding it from one appliance in an atomic assembly unbinds it from all appliances in that atomic assembly.
A.1.117.3 Options
Table A–114 shows the command options for unbindAssemblyFileSetDefinition.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Name of file set definition on top level, non-atomic assembly.</td>
</tr>
<tr>
<td>-from</td>
<td>fr</td>
<td>true</td>
<td>none</td>
<td>N/A</td>
<td>Path to nested appliance.</td>
</tr>
</tbody>
</table>

A.1.117.4 Examples
Here are some command examples.

A.1.117.4.1 Bind Assembly File Set Definition

% abctl unbindAssemblyFileSetDefinition -name middleware -from mySite/ohs1

A.1.118 undeployAssemblyInstance
Details for this command follow.

A.1.118.1 Synopsis

$ abctl undeployAssemblyInstance -assemblyInstanceId String -connectionName String [-waitForComplete] [-pollTime String]

A.1.118.2 Description
Undeploys an assembly instance.

A.1.118.3 Options
Table A–115 shows the command options for undeployAssemblyInstance.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>d</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to undeploy.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.118.4 Examples
Here are some command examples.

A.1.118.4.1 Undeploy Assembly Instance

$ abctl undeployAssemblyInstance -assemblyInstanceId MyId
A.1.119 unregisterAssemblyArchive

Details for this command follow.

A.1.119.1 Synopsis

```bash
$ abctl unregisterAssemblyArchive -name String [-version String] [-target String] -connectionName String [-waitForComplete] [-pollTime String]
```

A.1.119.2 Description

This command unregisters an assembly from the Deployer.

A.1.119.3 Options

Table A–116 shows the command options for `unregisterAssemblyArchive`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req'd</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly archive.</td>
<td>The name of the assembly archive.</td>
</tr>
<tr>
<td>-pollTime</td>
<td>pt</td>
<td>false</td>
<td>5</td>
<td>A string representing the number of seconds.</td>
<td>Specifies the amount of time to wait for an asynchronous operation to complete successfully.</td>
</tr>
<tr>
<td>-target</td>
<td>t</td>
<td>false</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>false</td>
<td>none</td>
<td>A string representing the version of the assembly archive.</td>
<td>The version of the assembly archive.</td>
</tr>
<tr>
<td>-waitForComplete</td>
<td>w</td>
<td>false</td>
<td>no</td>
<td>N/A</td>
<td>Specifies whether to wait for an asynchronous operation to complete successfully.</td>
</tr>
</tbody>
</table>

A.1.119.4 Examples

Here are some command examples.

A.1.119.4.1 Unregister Assembly Archive

```bash
$ abctl unregisterAssemblyArchive -name TheAssembly -version 1
```

A.1.120 updateAssemblyArchive

Details for this command follow.

A.1.120.1 Synopsis

```bash
$ abctl updateAssemblyArchive -name String -version String -description String -connectionName String
```

A.1.120.2 Description

Updates the description (attributes) of an assembly archive in the Deployer.

A.1.120.3 Options

Table A–117 shows the command options for `updateAssemblyArchive`.
A.1.120.4 Examples
Here are some command examples.

A.1.120.4.1 Update Assembly Archive

$ abctl updateAssemblyArchive -name MyAssembly -version 1 -description NewDescription

A.1.121 updateDeployerConfig
Details for this command follow.

A.1.121.1 Synopsis

$ abctl updateDeployerConfig -properties String... [-domainRoot Path]

A.1.121.2 Description
Updates the configuration of the deployer. Configuration properties supported are:

- ovab.webserver.url
- ovab.directory

A.1.121.3 Options
Table A–118 shows the command options for updateDeployerConfig.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-properties</td>
<td>p</td>
<td>true</td>
<td>none</td>
<td>A set of key=value pairs representing the property and its new value.</td>
<td></td>
</tr>
<tr>
<td>-domainRoot</td>
<td>dr</td>
<td>false</td>
<td>none</td>
<td>A string representing the root directory of the Deployer domain.</td>
<td></td>
</tr>
</tbody>
</table>

A.1.121.4 Examples
Here are some command examples.

A.1.121.4.1 Update Deployer Configuration

$ abctl updateDeployerConfig -properties ovab.webserver.url=http://localhost:7001 ovab.directory=c:/files
A.1.122 UpdateTarget
Details for this command follow.

A.1.122.1 Synopsis
$ abctl updateTarget -name String [-properties String...] -connectionName String

A.1.122.2 Description
Updates one or more property values. This command is enabled for Oracle VM targets.

A.1.122.3 Options
Table A–119 shows the command options for updateTarget.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connection</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the target.</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>-properties</td>
<td>p</td>
<td>false</td>
<td>none</td>
<td>A string representing the properties and values to update.</td>
<td>A set of key=value pairs representing the property and its new value.</td>
</tr>
</tbody>
</table>

A.1.122.4 Examples
Here are some command examples.

A.1.122.4.1 Update Target
$ abctl updateTarget -name MyTarget -properties prop=newvalue

A.1.123 uploadAssemblyArchive
Details for this command follow.

A.1.123.1 Synopsis
$ abctl uploadAssemblyArchive -fileName Path -name String [-description String] -connectionName String

A.1.123.2 Description
Uploads an assembly archive to Oracle Virtual Assembly Builder Deployer.

A.1.123.3 Options
Table A–120 shows the command options for uploadAssemblyArchive.
A.1.123.4 Examples

Here are some command examples.

A.1.123.4.1 Upload Assembly Archive

```bash
$ abctl uploadAssemblyArchive -fileName=c:/mySite.ova -name TheAssembly -version 1
```

A.1.124 uploadAssemblyResources

Details for this command follow.

A.1.124.1 Synopsis

```bash
$ abctl uploadAssemblyResources -fileName Path -assemblyName String -version String -connectionName String [-append]
```

A.1.124.2 Description

Uploads an assembly resources file to associate with a specific version of an assembly. The resource zip file is uploaded and extracted into the repository.

The `uploadAssemblyResources` command is controlled by a security policy. A resources file may or may not contain scripts. If the resource file does not contain scripts, a user on the assembly access list can run the command. If the resource file does contain scripts, only the CloudAdmin user is allowed to run the command, to prevent a malicious attack.

When including scripts in the resources files, the lifecycle names that are supported are: `pre-deploy`, `post-deploy`, `deployer-pre-app-config`, `deployer-post-app-config`, `deployer-pre-vm-start`, `deployer-post-vm-start`, `deployer-pre-vm-stop`, `deployer-post-vm-stop`, `pre-undeploy`, `post-undeploy`. You can create corresponding script folder names.

The following is a sample resource zip file containing scripts:

```bash
unzip ../myResources.zip
Archive: ../myResources.zip
  creating: disks/
  inflating: disks/test1.iso
  inflating: disks/test2.iso
  creating: scripts.d/
  creating: scripts.d/pre-deploy.d/
  inflating: scripts.d/pre-deploy.d/00script.sh
```
Commands

inflating: scripts.d/pre-deploy.d/01script.sh
creating: scripts.d/post-deploy.d/
inflating: scripts.d/post-deploy.d/00script.sh
inflating: scripts.d/post-deploy.d/01script.sh
creating: scripts.d/deployer-pre-vm-stop.d/
inflating: scripts.d/deployer-pre-vm-stop.d/00script.sh
inflating: scripts.d/deployer-pre-vm-stop.d/01script.sh
creating: scripts.d/post-undeploy.d/
inflating: scripts.d/post-undeploy.d/00script.sh
inflating: scripts.d/post-undeploy.d/01script.sh

A.1.124.3 Options

Table A–121 shows the command options for uploadAssemblyResources.

Table A–121 uploadAssemblyResources options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fileName</td>
<td>fn</td>
<td>true</td>
<td>none</td>
<td>A string representing the file path to the assembly resources files on disk.</td>
<td>Uploads an assembly resources file to the Deployer.</td>
</tr>
<tr>
<td>-assemblyName</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>false</td>
<td>none</td>
<td>A string representing the assembly version.</td>
<td>The assembly version.</td>
</tr>
<tr>
<td>-append</td>
<td>a</td>
<td>false</td>
<td>none</td>
<td>A flag, that if set, appends the assembly resources file upload.</td>
<td>If set, the assembly resources file upload is appended.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.124.4 Examples

Here are some command examples.

A.1.124.4.1 Upload Assembly Resources File

$ abctl uploadAssemblyResources -assemblyName myAssembly -version 1 -fileName resources.zip -connectionName myConnection

Upload File Size: 2,708
100% Complete
Assembly resources zip has been uploaded to associate with assembly myAssembly, version 1.

A.1.125 uploadDeploymentPlan

Details for this command follow.

A.1.125.1 Synopsis

$ abctl uploadDeploymentPlan -fileName Path -assemblyName String -version String -planName String -connectionName String

A.1.125.2 Description

Uploads a deployment plan for an existing assembly.
A.1.125.3 Options

Table A–122 shows the command options for uploadDeploymentPlan.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fileName</td>
<td>fn</td>
<td>true</td>
<td>none</td>
<td>A path to the deployment plan file.</td>
<td>The file name of the deployment plan to upload.</td>
</tr>
<tr>
<td>-assemblyName</td>
<td>an</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the assembly.</td>
<td>The name of the assembly.</td>
</tr>
<tr>
<td>-version</td>
<td>v</td>
<td>true</td>
<td>none</td>
<td>A string representing the assembly version.</td>
<td>The assembly version.</td>
</tr>
<tr>
<td>-planName</td>
<td>pn</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the deployment plan.</td>
<td>The name of the deployment plan.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.125.4 Examples

Here are some command examples.

A.1.125.4.1 Upload Deployment Plan

$ abctl

A.1.126 uploadEMAssemblyArchive

Details for this command follow.

A.1.126.1 Synopsis

$ abctl uploadEMAssemblyArchive -name String -[description String]

A.1.126.2 Description

Uploads an assembly archive to the Enterprise Manager Software Library. The assembly can only be a top-level assembly, and the assembly archive must be created for the assembly.

A.1.126.3 Options

Table A–123 shows the command options for uploadEMAssemblyArchive.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Top level appliance or assembly in the catalog.</td>
<td>Name of a top level appliance or assembly in the catalog.</td>
</tr>
</tbody>
</table>

A.1.126.4 Examples

Here is a command example.
A.1.126.1 uploadEMAssemblyArchive

% abctl uploadEMAssemblyArchive -name archiveName -description "my assembly archive"

A.1.127 validateAssemblyArchiveResources

Details for this command follow.

A.1.127.1 Synopsis

$ abctl validateAssemblyArchiveResources -metaDataFilePath String -deploymentPlan String -targetName String -connectionName String

A.1.127.2 Description

Validates whether an assembly will deploy successfully based on resource requirements.

A.1.127.3 Options

Table A–124 shows the command options for validateAssemblyArchiveResources.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-metaDataFilePath</td>
<td>m</td>
<td>true</td>
<td>none</td>
<td>A string representing path to an assembly metadata file.</td>
<td>A path to an assembly metadata file.</td>
</tr>
<tr>
<td>-deploymentPlan</td>
<td>d</td>
<td>true</td>
<td>none</td>
<td>A string representing path to an assembly deployment plan.</td>
<td>A path to an assembly deployment plan.</td>
</tr>
<tr>
<td>-targetName</td>
<td>t</td>
<td>true</td>
<td>none</td>
<td>A string representing a target to check resources against.</td>
<td>The target to check resources against.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.127.4 Examples

Here are some command examples.

A.1.127.4.1 Validate Assembly Archive Resources

$ abctl validateAssemblyArchiveResources -assemblyName MyAssembly -assemblyVersion 1 -metaDataFilePath c:/MyAssembly.ovf -deploymentPlan c:/MyPlan.xml -targetName MyTarget

A.1.128 validateAssemblyInstanceResources

Details for this command follow.

A.1.128.1 Synopsis

$ abctl validateAssemblyInstanceResources -assemblyInstanceId String -connectionName String

A.1.128.2 Description

Validates whether an assembly instance will deploy successfully based on resource requirements.
A.1.128.3 Options

Table A–125 shows the command options for validateAssemblyInstanceResources.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-assemblyInstanceId</td>
<td>a</td>
<td>true</td>
<td>none</td>
<td>A string representing the assemblyInstanceId.</td>
<td>The identifier of an assembly instance to be deleted.</td>
</tr>
<tr>
<td>-connectionName</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>A string representing the name of the connection to the Deployer.</td>
<td>The name of a connection to the Deployer.</td>
</tr>
</tbody>
</table>

A.1.128.4 Examples

Here are some command examples.

A.1.128.4.1 Validate Assembly Instance Resources

$ abctl validateAssemblyInstanceResources -assemblyInstanceId MyId

A.1.129 verifyEMConnection

Details for this command follow.

A.1.129.1 Synopsis


A.1.129.2 Description

Verifies a connection to an Enterprise Manager Software Library. The default command validates the connection to EM. The -fullVerification option attempts to upload and download a test assembly archive.

You must specify the fully qualified hostname of the remote Enterprise Manager machine, for example myhost.example.com instead of myhost.

When you perform this command, you are prompted for a connection password.

A.1.129.3 Options

Table A–126 shows the command options for verifyEMConnection.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-connectionURL</td>
<td>c</td>
<td>true</td>
<td>none</td>
<td>Hostname:port.</td>
<td>URL for connecting to EM Software Library.</td>
</tr>
<tr>
<td>-namedHostCredential</td>
<td>n</td>
<td>true</td>
<td>none</td>
<td>Valid Named Host Credential.</td>
<td>Named Host Credential.</td>
</tr>
<tr>
<td>-remoteUser</td>
<td>ru</td>
<td>true</td>
<td>none</td>
<td>Valid SSH user.</td>
<td>SSH user for connecting to the machine where the EM Software Library is located.</td>
</tr>
</tbody>
</table>
A.1.129.4 Examples
Here are some command examples.

A.1.129.4.1 createEMConnection

A.1.130 version
Details for this command follow.

A.1.130.1 Synopsis
$ abctl version

A.1.130.2 Description
Displays the Oracle Virtual Assembly Builder specification version.

A.1.130.3 Example
$ abctl version

A.2 Help
Details for this command follow.

A.2.1 Synopsis
$ abctl help [-command String] [-category] [-usage]

A.2.2 Description
With no parameters, the help command displays a list of help categories that you can query to obtain the list of available commands along with the brief description of each command.

When the -all option is specified, the help command lists all available commands with a short description of each command. When a command name is specified, then detailed Help about the specified command is printed. When a command name is

Table A–126 (Cont.) verifyEMConnection options

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-remoteWorkingDir</td>
<td>rwd</td>
<td>true</td>
<td>none</td>
<td>/scratch,/home/mydir</td>
<td>Valid directory on EM Software Library machine, where assembly archives are uploaded and consumed. Oracle Corporation recommends that you do not use the /tmp directory.</td>
</tr>
<tr>
<td>-sshPort</td>
<td>s</td>
<td>false</td>
<td>none</td>
<td>Valid SSH port number.</td>
<td>SSH port for EM Software Library machine.</td>
</tr>
<tr>
<td>-privateKeyFile</td>
<td>pkf</td>
<td>false</td>
<td>none</td>
<td>~/.ssh/id_rsa, id_rsa</td>
<td>Local private SSH key file used for SSH to the remote EM Software Library machine.</td>
</tr>
<tr>
<td>-fullVerification</td>
<td>fv</td>
<td>false</td>
<td>none</td>
<td></td>
<td>When this flag is specified, the command attempts to upload and download a test assembly archive.</td>
</tr>
</tbody>
</table>
specified and the \texttt{-usage} parameter is specified, just the synopsis (argument usage) is printed.

When the \texttt{-category} option is specified, the \texttt{help} command lists the commands available under that category. Commands may appear under more than one category.

### A.2.3 Options

Table A–127 shows the command options for \texttt{help}.

**Table A–127 help options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Alias</th>
<th>Req’d</th>
<th>Default Values</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{-command}</td>
<td>c</td>
<td>false</td>
<td>none</td>
<td>Name of a command.</td>
<td>Name of one of the commands listed when help is invoked without arguments. If specified, then detailed help information about the specified command is provided.</td>
</tr>
<tr>
<td>\texttt{-usage}</td>
<td>u</td>
<td>false</td>
<td>none</td>
<td></td>
<td>Not valid when the \texttt{-command} parameter is not specified. When this flag is specified only synopsis details are provided about the corresponding specified command.</td>
</tr>
<tr>
<td>\texttt{-category}</td>
<td>c</td>
<td>false</td>
<td>none</td>
<td></td>
<td>When this flag is specified, the \texttt{help} command lists the commands available under the specified category.</td>
</tr>
<tr>
<td>\texttt{-quiet}</td>
<td>q</td>
<td>false</td>
<td>none</td>
<td>N/A</td>
<td>By default, the command shows detailed progress/success messages. If \texttt{-quiet} is set, the command turns off verbose mode and shows only one or two progress/success messages.</td>
</tr>
</tbody>
</table>

### A.2.4 Examples

Here are some command examples.

#### A.2.4.1 No Arguments

$ abctl help

Usage: abctl command [options]

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abctl help all</td>
<td>List all commands.</td>
</tr>
<tr>
<td>abctl help catalog</td>
<td>Manage appliances and assemblies.</td>
</tr>
<tr>
<td>abctl help deployer</td>
<td>Setup and manage OVAB Deployer.</td>
</tr>
<tr>
<td>abctl help deployments</td>
<td>Deploy and manage assembly deployments.</td>
</tr>
<tr>
<td>abctl help EM</td>
<td>Manage assemblies in EM Software Library.</td>
</tr>
<tr>
<td>abctl help general</td>
<td>General help commands.</td>
</tr>
<tr>
<td>abctl help introspection</td>
<td>Capture product installations.</td>
</tr>
<tr>
<td>abctl help targets</td>
<td>Configure and manage deployment targets.</td>
</tr>
</tbody>
</table>

Try \textquote{abctl help \texttt{-command cmd\_name}} for detailed help of a specific command.
A.2.4.2 Specifying Help on a Category of Commands

$ abctl help catalog

Usage: abctl command [options]

Command Description
----------------------------------------
addToAssembly     Adds an appliance or assembly to an assembly.
connectEndpoints  Create a new connection between two endpoints.
createAssembly    Creates a new empty assembly.
createAssemblyArchive Creates an assembly archive.
createExternalResources Creates and connects external resources for unconnected outputs.
createTemplate    Creates an appliance template.
delete            Deletes an appliance or assembly.
describeCatalog   Lists appliances and assemblies in the catalog.
describeEndpoints Lists endpoints of an appliance or assembly.
export            Exports an appliance or assembly to disk.
import            Imports an appliance or assembly from disk.

Try "abctl help <command>" for detailed help of a specific command.

A.2.4.3 Help with a -command parameter specified

$ abctl help -command captureFileSets

NAME

captureFileSets

SYNOPSIS

captureFileSets -name String [-remoteHost String] [-remoteUser String] \ 
[-sudoUser String] [-remoteWorkingDir Path] [-remoteCleanup] \ [-privateKeyFile 
Path] [-quiet] [-force]

DESCRIPTION

Creates file sets for specified appliance or assembly.

OPTIONS

Name: remoteHost
Aliases: rh
Type: String
Required: false
Value description: String
Default value:
Possible values:
Description: Host name or IP address and optional SSH port of the remote machine. If specified, the remoteUser must be specified as well.

Name: remoteUser
Aliases: ru
Type: String
Required: false
Value description: String
Default value:
Possible values:
Description: Name of the SSH user to use for accessing the remote machine. If
specified, the remoteHost must be specified as well.

... 

EXAMPIES 

abctl captureFileSets -name myOhs -force

A.2.4.4 Help with a -command parameter specified and -usage flag specified

$ abctl help -command captureFileSets -usage

Command usage:

captureFileSets -name String [-remoteHost String] [-remoteUser String] \ 

Try 'abctl help -command captureFileSets' for detailed help of the command.
This appendix describes or provides references to other product documentation for plug-ins for appliances that Oracle Virtual Assembly Builder can introspect. For some products being released in Oracle Fusion Middleware 12c, the product documentation for the component contains the plug-in documentation. This appendix describes those component plug-ins that are not documented in other product documentation.

This appendix contains the following sections:

- Section B.1, "Plug-ins Documented in Other Product Documentation"
- Section B.2, "Generic Appliance Plug-in"
- Section B.3, "Oracle Database (SIDB) Plug-in"
- Section B.4, "Oracle Forms and Reports Extensions"
- Section B.5, "Oracle RAC Database (RACDB) Plug-in"
- Section B.6, "Oracle Service Bus Support"
- Section B.7, "Oracle Traffic Director Plug-In"
- Section B.8, "Oracle Tuxedo Plug-In"

**B.1 Plug-ins Documented in Other Product Documentation**

For the details of plug-ins for specific Oracle components, see the product documentation for the component. For more information, see:

- "Oracle Coherence*Web Extension for OVAB" in *Administering HTTP Session Management with Oracle Coherence*Web.
- "OHS Introspector Plug-in for OVAB" in *Administering Oracle HTTP Server*.
- "Using the Introspection Plug-in for Oracle Virtual Assembly Builder” in *Administering Server Environments for Oracle WebLogic Server*.

**B.2 Generic Appliance Plug-in**

The generic appliance introspection plug-in allows you to create an appliance that gets configured and deployed using scripts supplied during introspection. The generic appliance introspector plug-in reads and collects the properties of an opaque,
A generic appliance does not make use of product-specific plug-in code to capture configuration or product location—instead a simple appliance is created and a set of user-supplied properties, paths, and scripts are added to it in a generic manner. The set of scripts passed in at creation are executed at deployment to perform the necessary operations.

**B.2.1 Requirements**

The following requirements apply to generic appliances:

**B.2.1.1 Specify File Sets**

You must specify a list of directories to be captured. All file and directories underneath those directories will be captured. This capability provides the means by which installation binaries, configuration, and data is captured.

**B.2.1.2 Scripts Are Launched As Root**

All scripts will be launched as the root user. This provides generic appliance scripts the flexibility of performing operations requiring root privileges or switching to another user as desired.

**B.2.2 Resulting Artifact Type**

A single appliance.

**B.2.3 Generic Appliance Plug-in Introspection Parameters**

Table B–1 lists the introspection parameters for the generic appliance:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>productRoots</td>
<td>A required list of one or more colon-separated paths of type string. Each path becomes a root of a FileSet within the definition of the Appliance. All files within each specified root are captured during an operation. Each path gets mapped to its own filesystem on the VM at deployment.</td>
</tr>
<tr>
<td>propertyFile</td>
<td>Optional. Absolute path of the properties file. Each property in the specified file becomes a user property in the appliance metadata. If propertyFile is specified, then any properties/ directory is ignored.</td>
</tr>
<tr>
<td>scriptRootDir</td>
<td>Optional. Path to the root directory where the scripts are obtained. Scripts are located in subdirectories within this root directory according to operation type.</td>
</tr>
</tbody>
</table>

**B.2.4 Property File**

If you specify the propertyFile parameter, you must reference a file that exists on the reference system and is readable (otherwise, a failure results and the appliance is not created).
A property file is a text file containing a list of (name, value) pairs. Each property in the property file is added as a user property into the appliance. At deployment the user properties in the appliance are written back out to a file with the absolute path indicated by the $AB_USERPROPS_FILE environment variable.

A property file must consist of zero or more lines where each line is a property declaration, a comment, or a blank line. More formally, a property file must comply with the following syntax:

**Example B–1 Property File Syntax**

```plaintext
property-file   = *line
line            = prop-decl | comment | blank-line
prop-decl       = name "=" value NL
comment         = "WS "#" "CHAR NL
blank-line      = "WS NL
name            = name-start-char *name-body-char
name-start-char = <any character in "a".."z", "A".."Z", ">
name-body-char  = <any character in "a".."z", "A".."Z", "0".."9", ">
value           = "SHCHAR | SQ "SHCHAR SQ | DQ "SHCHAR DQ
NL              = <platform dependent line termination sequence>
WS              = <white space character>
CTL             = <any control character (octets 0 -31) and DEL (127)>
CHAR            = <any character, excluding CTL (and NL), but including WS>
SHCHAR          = <any CHAR, escaped as necessary for shell interpretation>
SQ              = <single quote>
DQ              = <double quote>
```

Any property file that does not comply with the above syntax rules results in an error, and an appliance is not created. Property declarations must be contained on a single line. Ending a line with a slash ("\") does not result in line continuation.

All properties will be marked as "required" in the appliance metadata. Property declarations without any assigned value (nothing after "=") will be set to null in the appliance metadata requiring that the user assign a value to that property prior to deployment.

Whitespace is not permitted anywhere to the left of the equal sign ("=") in a property declaration. Whitespace to the right of the equal sign is assumed to be part of the intended value and is preserved (resulting in a failure if the value is sourced).

Quotes around property values are preserved and are visible to users as part of the value. When editing a property value, it is the responsibility of the user to add, remove, or preserve quotes as necessary according to the rules of shell interpretation.

Comments and blank lines are discarded at dehydration and are not reproduced when the file is regenerated at rehydration.

Typically, a generic appliance script reads the property file into the script environment. A common usage pattern is:

```bash
#!/bin/bash
#
# This script reconfigures the example server of the
# example product.
#
. $AB_USERPROPS_FILE
$ORACLE_HOME/bin/oim_reconfig.sh $OIM_INSTANCE
```

Here is sample content of a valid properties file:

```plaintext
# The following property must have a user supplied value
```
SHELL=
# This is a variable that should not be changed
PRODUCT_HOME=/my/install/will/not/move
PRODUCT_INSTANCE=/my/instance/will/also/not/move
PRODUCT_PROPERTY="Hello World"
# This is a misspelled variable name
TRUSTROTE=/path/to/file.jks

Given the above property file example (including user edits of some values), the following property file content is generated during reconfiguration:

SHELL=/bin/bash
PRODUCT_HOME=/my/install/will/not/move
PRODUCT_INSTANCE=/my/instance/will/also/not/move
PRODUCT_PROPERTY="Yo, peoples of planet Earth!"
TRUSTROTE=/path/to/file.jks

B.2.4.1 Script Root Directory

The script root directory is the top level directory containing the script subdirectories. If the specified directory does not exist or is not readable then an error will be returned and an appliance will not be created.

User supplied reconfiguration scripts must be placed within the root script directory under the following well-known subdirectories: config.d/, start.d/, ping.d/, stop.d/. Scripts under each subdirectory will be captured during dehydration and stored in the appliance. During rehydration the appropriate set of scripts according to the requested operation will be executed in lexicographical order (same order as /bin/ls).

The following is an example of the set of script directories the user might create:

/path/to/script/dirs/
  config.d/
    00config.sh
    01.config.sh
  start.d/
    00start.sh
    01start.sh
  stop.d/
    stop.sh
  ping.d/
    ping.sh

Any file or directory located in the script root directory other than the set of well-known subdirectories will be ignored and will not be captured during dehydration.

The script root directory need not contain all well-known subdirectories. The omission of a well-known subdirectory is ignored during dehydration with the assumption that no script is needed for that particular phase.

A well-known subdirectory may be empty. An empty well-known subdirectory will not be captured.

Well-known subdirectories must only contain scripts that should be launched by the generic appliance plug-in. The presence of a directory within a well-known subdirectory will generate an error during dehydration and an appliance will not be created. Everything else will be captured and the generic appliance will attempt to execute it during rehydration. Files such as data files, configuration files, and videos will likely fail to execute properly resulting in an overall failure of the corresponding...
operation. Such files are more appropriately captured using the `productRoots` parameters.

### B.2.5 Wiring

You can define one or more input and output endpoints to be able to:

- Connect from/to other appliances in the assembly
- Connect to external resources
- Exchange properties between connected appliances: The GenericProd introspector plug-in allows you to specify at introspection a set of directories to capture, a set of properties to expose to the user, and a set of scripts to run during reconfiguration operations. Currently only the set of properties specified during introspection are made available to the specified reconfiguration scripts.

The metadata associated with these inputs and outputs is exposed to your reconfiguration scripts so that the network connections of the underlying captured product are configured according to the details you supply during assembly editing and the environment into which you deploy the appliance.

#### B.2.5.1 Appliance Inputs

An appliance input represents the configuration of a host and port on which a component opens a socket, waits for connections to be established, and handles incoming requests.

The metadata associated with an appliance input includes the following:

- The port on which the component will establish the socket.
- The host on which the component will establish the socket (determined at deployment).
- The protocol(s) that the component will handle on the socket.
- A set of configurable properties with details about how the endpoint should be configured and/or connected to.
- A set of static properties with details about how the endpoint should be configured and/or connected to.
- The original host and port used by the component at the time of capture.

During reconfiguration, the introspector plug-ins examine the metadata of their own appliance inputs to modify their own configuration of the sockets that it will open for handling incoming requests. Other components that connect to these sockets also examine this metadata during reconfiguration to appropriately modify client-side connection configuration.

#### B.2.5.2 Appliance Outputs

An appliance output represents the configuration of a host and port to which a component establishes connections and sends requests. During assembly editing connections between appliance outputs and appliance inputs are configured so that the owner of an appliance output can discover the metadata of the appliance input to which it should connect.

The metadata associated with an appliance output includes the following:

- The protocol that the component will use on the connection.
- A set of configurable properties with details about how the component will establish connections.
- A set of static properties with details about how the component will establish connections.
- A set of properties needed on any compatible input to which this output will connect to.
- The original host and port used by the component at the time of capture.

During reconfiguration, the introspector plug-ins examine the metadata of their own appliance outputs and the appliance inputs to which those outputs are connected. This metadata is used to modify the configuration of the sockets that the component will open for sending requests.

### B.2.5.3 Endpoint Directory

The optional endpointDir parameter specifies a directory containing one or more files describing appliance inputs and appliance outputs to be added to the appliance as part of introspection. There is one file per endpoint, named as follows:

- For appliance inputs: `<input-name>.input`
- For appliance outputs: `<output-name>.output`

During reconfiguration of GenericProd appliances, the endpoint files are created for all appliance inputs and appliance outputs of the appliance. In addition, files are created for all appliance inputs of other appliances to which the GenericProd appliance is connected.

The `$AB_ENDPOINT_DIR` environment variable is passed to all reconfiguration scripts. This variable is set to the temporary directory created to hold the endpoint files.

### B.2.5.4 Format of Endpoint Files

The `*.input/*.output` files are comprised of properties expressed as key/value pairs, one per line, with the form of `key=value`. Because the keys are not guaranteed to be valid shell variable names, you cannot source endpoint files to create shell variables.

#### B.2.5.4.1 Properties of `*.input` files

The following properties can be contained in `*.input` files:

- `port`: required
- `protocols`: required, comma separated list with no whitespace
- `host`: derived internally, available at reconfiguration
- `userprop.property-name`: optional, always type="STRING"
- `sysprop.property-name`: optional, always type="STRING"
- `original-port`: optional
- `original-host`: optional

You must specify required properties in the files supplied at introspection. You should not specify the "host" property, which is derived automatically during reconfiguration. In reconfiguration scripts, use the value of the "host" property to set the listening address when configuring an ApplianceInput and to set the connection address when configuring an ApplianceOutput.
B.2.5.4.2 Properties of *.output files

The following properties can be contained in *.output files:

- **protocol**: required
- **connected-input**: derived internally, available at reconfiguration
- **userprop.property-name**: optional, always type="STRING"
- **sysprop.property-name**: optional, always type="STRING"
- **original-port**: optional
- **original-host**: optional
- **conn-userprop.property-name**: optional, for specifying requirements on connected inputs
- **conn-sysprop.property-name**: optional, for specifying requirements on connected inputs

You must specify required properties in the files supplied at introspection. You should not specify the "connected-input" property, which is derived automatically during reconfiguration.

B.2.6 Extensions of the Plug-in

None.

B.2.7 Supported Template Types

The supported template type is Oracle Enterprise Linux (OEL).

B.3 Oracle Database (SIDB) Plug-in

The single-instance Oracle Database introspection plug-in examines a single-instance Oracle Database appliance and captures its metadata.

B.3.1 Versions Supported

This plug-in supports versions 10gR2, 11gR1, and 11gR2.

B.3.2 Oracle Database Introspection Parameters

Table B–2 lists the introspection parameters for Oracle Database:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asmHome</td>
<td>This parameter is required if ASM is used as the storage type and it is installed in a separate Oracle Home.</td>
</tr>
<tr>
<td>dbHome</td>
<td>The ORACLE_HOME of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>oracleSid</td>
<td>The Oracle System ID (SID) of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>shutdownDBOK</td>
<td>This flag needs to be passed to approve the database reboot.</td>
</tr>
<tr>
<td>sysDBAUserName</td>
<td>Database account with SYSDBA privileges. This parameter is required only if OS authentication is disabled for the current database.</td>
</tr>
</tbody>
</table>
B.3.3 Oracle Database Introspection Password Parameters

Table B–3 lists the introspection password parameters for Oracle Database. When performing introspection using the abctl tool, a prompt is shown to enter values for these parameters. Oracle Virtual Assembly Builder Studio provides password fields for these parameters.

Table B–3 Oracle Database Plug-in Introspection Parameters (Prompted During Introspection)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootPassword</td>
<td>Optional. The rootPassword parameter is required to change the permissions of the ORACLE_HOME files to make capturing of file sets possible.</td>
</tr>
<tr>
<td>sysDBAPassword</td>
<td>Optional. Password for sysDBAUserName user. This parameter is required only if OS authentication is disabled for the current database.</td>
</tr>
</tbody>
</table>

B.3.4 Reference System Prerequisites

This introspection plug-in does not support configurations with multiple NICs.

B.3.5 Requirements

The following requirements apply to Oracle Database:

The base system image OS version must match the version of the reference system.

B.3.6 Resulting Artifact Type

A single appliance.

B.3.7 Wiring

An input is created on the SIDB appliance with a default Listener and Port. The protocol of an SIDB input is set to 'jdbc'.

B.3.8 Wiring Properties

The input endpoint has two editable properties - port and description, and two non-editable properties - protocol and ORACLE_SID. The protocol indicates what sort of output can be connected to the input.

B.3.9 Oracle Database Appliance Properties

Assemblies with an Oracle Database appliance have user properties (Table B–4) and system properties (Table B–5).

Table B–4 Oracle SIDB Plug-in: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asm-password</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Password for SYS asm account.</td>
</tr>
<tr>
<td>db-account-password</td>
<td>Password</td>
<td>true</td>
<td>none</td>
<td>The password for database accounts SYS, SYSTEM, SYSMAN, and DBSNMP.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Req'd</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------</td>
<td>-------</td>
<td>---------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>ASM_BASE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>ASM ORACLE_BASE path.</td>
</tr>
<tr>
<td>ASM_HOME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>ASM ORACLE_HOME path.</td>
</tr>
<tr>
<td>ASM_OWNER</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The OS user who owns the ASM ORACLE_HOME.</td>
</tr>
<tr>
<td>DATA_ASM_DISCOVERY_STRING</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Path to discover all data asm disks.</td>
</tr>
<tr>
<td>DATA_ASM_DISK_GROUP_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Name of the data asm diskgroup.</td>
</tr>
<tr>
<td>DATA_ASM_DISK_GROUP_REDUndANCY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Data asm diskgroup level of redundancy.</td>
</tr>
<tr>
<td>DATA_ASM_DISKGROUP</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Paths of the disks that belong to the data asm diskgroup.</td>
</tr>
<tr>
<td>DATA_STORAGE_TYPE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Storage type for database data.</td>
</tr>
<tr>
<td>DB_BASE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The Oracle database base path.</td>
</tr>
<tr>
<td>DB_GROUP</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The group of the OS user who owns Oracle home.</td>
</tr>
<tr>
<td>DB_HOME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The Oracle database home path.</td>
</tr>
<tr>
<td>DB_HOME_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The name of the Oracle Home.</td>
</tr>
<tr>
<td>DB_LISTENER_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Oracle database listener name.</td>
</tr>
<tr>
<td>DB_ORACLE_GROUPS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The OSDBA, OSOPER and OSASM groups.</td>
</tr>
<tr>
<td>DB_OWNER</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The OS user who owns Oracle home.</td>
</tr>
<tr>
<td>DB_USING_ASM</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Set to true if either of database or recovery files are stored on ASM as per reference system.</td>
</tr>
<tr>
<td>DB_VERSION</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Version of Oracle database software on reference system.</td>
</tr>
<tr>
<td>ORACLE_SID</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The Oracle database SID.</td>
</tr>
<tr>
<td>ORIGINAL_GLOBAL_DB_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The database unique name on reference system.</td>
</tr>
<tr>
<td>RECOVERY_ASM_DISCOVERY_STRING</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Path to discover all recovery asm disks.</td>
</tr>
<tr>
<td>RECOVERY_ASM_DISK_GROUP_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Name of the recovery asm diskgroup.</td>
</tr>
<tr>
<td>RECOVERY_ASM_DISK_GROUP_REDUndANCY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Recovery asm diskgroup level of redundancy.</td>
</tr>
</tbody>
</table>
B.3.10 Extensions of the Plug-in

None.

B.3.11 Supported Template Types

The supported template type is Oracle Enterprise Linux (OEL).

B.4 Oracle Forms and Reports Extensions

The Oracle Forms and Reports introspection extensions extend the functionality of the Oracle WebLogic Server introspection plug-in. These examine Forms and Reports applications and configuration residing in the Forms WebLogic servers, Reports WebLogic servers and Oracle Instance.

B.4.1 Versions Supported

The extensions support introspecting only in the following scenarios:

- Oracle Forms and Reports 11g Release 2 (11.1.2.0 or newer).
- Only Oracle Access Manager 11g Release 1 (11.1.1.5) as the Identity Management/Access Control Server with WebGate as the access client is supported when Forms and Reports applications are to be protected by single sign-on.
- Oracle Access Manager with mod_osso as the access client or Oracle Single Sign-On Server with mod_osso as the access client is not supported.

B.4.2 Introspection Parameters

There are no additional parameters required beyond those needed by Oracle WebLogic Server.

B.4.3 Reference System Prerequisites

In addition to the reference system prerequisites mentioned for the Oracle WebLogic Server plug-in, create the following empty files on the reference system.

- $ORACLE_HOME/precomp/public/bnddsc.for
- $ORACLE_HOME/precomp/public/oraca.for
- $ORACLE_HOME/precomp/public/seldsc.for
- $ORACLE_HOME/precomp/public/sqlca.for

Note: $ORACLE_HOME refers to the Forms and Report Oracle Home.

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOVERY_ASM_DISKS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Paths of the disks that belong to the recovery asm diskgroup.</td>
</tr>
<tr>
<td>RECOVERY_STORAGE_TYPE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Storage type for database recovery.</td>
</tr>
</tbody>
</table>
B.4.3.1 Adding Partner Application Registration Utility (Web Tier on a Separate Node)
If the Web tier is set up on a separate node for the Forms and Reports installation on
the reference system, copy the partner app registration utility (rreg-toolkit.jar) from
the Forms and Reports installation located in the ORACLE_HOME/oam/server/rreg/client directory to the ORACLE_HOME/oam/server/rreg/client directory on the Web tier before running the introspection on the Web tier node.

B.4.4 Requirements
In addition to the requirements mentioned for Oracle WebLogic Server Plug-in,
following requirements must be met:

B.4.4.1 Managed Servers Requirement
Forms and Reports managed servers must be up and running before starting the introspection.

B.4.4.2 Supported Topologies
The Forms and Reports extensions support:

- Only Forms and Reports managed servers (standalone or part of the cluster) that are on the same machine as the Admin Server will be examined and captured.
- In case of an Expand Cluster configuration scenario, on the reference system if there are multiple managed servers in the cluster_forms cluster, the configuration from the WLS_FORMS managed server will be replicated to all the Forms managed servers in the virtual deployed environment. Similarly, the configuration from the WLS_REPORTS managed server will be replicated to all the Reports managed servers in the virtual deployed environment.

B.4.4.3 Unsupported Topology
The Forms and Reports extensions do not support:

- Introspection of remote Forms and Reports managed servers: servers that are created on a different machine than the Admin Server machine.
- Forms and Reports managed servers created through the Remote Extend Domain configuration scenario: the case where the domain pre-exists and the Forms and/or Reports managed servers are added later through the Extend Domain configuration scenario on a different machine than the Admin Server machine.

B.4.4.4 Requirement to Support Scale Out of Deployed Assembly
After deploying the assembly, you can add new managed servers to Forms and Reports WLS clusters through the "scale" operation. But a cluster can only be scaled out up to the "max" scalability property which is limited to the number of managed servers that were present in the cluster in the reference system at introspection time. To account for future scale out, in the reference system, you should temporarily add additional managed servers to the Forms cluster (cluster_forms) and Reports cluster (cluster_reports) using the WLS Admin Console or WLST before that WLS domain is introspected.

These additional managed servers need not be assigned Machines nor do they need to be up and running in the reference system. Once the assembly is created you can remove these temporary managed servers from the reference system. You can control the actual number of Forms and Reports managed servers that have to be deployed.
using the "target" scalability property of the cluster_forms WLS appliance. Refer to Table B–19, "Scalability Properties of the Instance Appliance", for details on the scalability properties.

**B.4.4.5 Oracle HTTP Server to Reports Cluster Configuration Requirement**

In the reference system, if the Reports managed server(s) is part of a WebLogic cluster (cluster_reports) and it's front ended by an Oracle HTTP Server, make sure WebLogicCluster directive is used to for Oracle HTTP Server to Reports managed server(s) routing. By default, it's configured with WebLogicHost and WebLogicPort directives. Modify the following file to add an entry for WebLogicCluster directive and comment out WebLogicHost and WebLogicPort directives:

$ORACLE_INSTANCE/config/OHS/<ohs_name>/moduleconf/reports_ohs.conf

For example:

```
# mod_weblogic related entry
#<IfModule mod_weblogic.c>
<Location /reports>
SetHandler weblogic-handler

# Add this line:
WebLogicCluster machine1.domain:port1,machine2.domain:port2

# Comment following two entries
# WebLogicHost machine1.domain
# WebLogicPort port1
</Location>
</IfModule>
```

**B.4.4.6 tnsnames.ora**

The tnsnames.ora file on the reference system is included in any assemblies that are created, and any databases (and host machines for them) which are referred to in the file are also referred to in the tnsnames.ora that is deployed as part of the deployed assemblies. Thus, generally the tnsnames.ora file should be empty (or be removed) from the reference system before the assemblies are created, particularly in cases where the assemblies will be shipped to third parties (since those databases and machines will not exist in the new environment). In those cases, users should add their required database entries to the file on the Forms and Reports virtual nodes after deployment.

**B.4.5 Resulting Artifact Type**

For each Forms and Reports clusters and standalone (non-clustered) managed servers in the introspected WebLogic Server domain, the Forms and Reports extensions create a new appliance within the atomic Oracle WebLogic Server Assembly.

**B.4.6 Wiring**

The appliances are wired as follows:

**B.4.6.1 Oracle HTTP Server Appliance to Forms and Reports WLS Appliances Wiring**

If Oracle HTTP Server is configured on the reference system, one or more appliance outputs with the prefix "wls-" are created on the Oracle HTTP Server appliance.
Connect the appliance output with the description property "loc=/forms" to the Forms appliance in the atomic WLS assembly and similarly connect the appliance output with the description property "loc=/reports" to the Reports appliance in the atomic WLS assembly.

**B.4.6.2 Forms and Reports WLS Appliances to Oracle Internet Directory External Resource Wiring**

On the reference system, if the Forms and Reports managed servers are configured with the Oracle Internet Directory server to support running Forms and Reports applications with single sign on protection, appliance outputs named "OIDConnection" are created on the Forms and Reports appliances.

Create an External Resource for this appliance output and enter the properties described in Section B.4.7, "Wiring Properties". If Forms and Reports are part of the same assembly, use the same External Resource to represent the Oracle Internet Directory Server.

Also refer to Oracle HTTP Server - OAM Server wiring as described in "OHS Introspector Plug-in for OVAB" in Administering Oracle HTTP Server.

**B.4.6.3 Reports Appliance to Oracle Database Wiring**

If a Reports WLS cluster was configured in the reference system, an appliance output named "job_repos_db" is created on the Reports cluster appliance (cluster_reports). This output should be connected to an Oracle Database appliance or an External Resource representing an Oracle Database that contains required Reports job database schemas (see Oracle Reports documentation for details about such schemas) and enter the properties defined in Section B.4.7, "Wiring Properties".

**B.4.7 Wiring Properties**

The following properties should be set for the External Resource (refer to Section B.4.6.2, "Forms and Reports WLS Appliances to Oracle Internet Directory External Resource Wiring") representing the Oracle Internet Directory server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UseOID</td>
<td>Boolean</td>
<td>true</td>
<td>true</td>
<td>This property determines whether or not to configure Forms-OID wiring in the virtual deployment. This property is set to true if the reference system was setup with Forms-OID/Reports-OID configuration. Setting this property to false disables Forms-OID/Reports-OID configuration in the virtual deployments. When this property is set to true, set the rest of the properties listed in this table.</td>
</tr>
<tr>
<td>Host</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>OID Server host name.</td>
</tr>
<tr>
<td>Port</td>
<td>Integer</td>
<td>true</td>
<td>none</td>
<td>OID Server port number.</td>
</tr>
<tr>
<td>OID_UserDn</td>
<td>Boolean</td>
<td>true</td>
<td>none</td>
<td>OID Server Administrator user name (typically orcladmin).</td>
</tr>
<tr>
<td>OID_Password</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>OID Server Administrator password.</td>
</tr>
</tbody>
</table>
Applicable only for a Reports appliance, the following properties should be set for the Oracle Database appliance or an External Resource representing an Oracle Database that contains required Reports job database schemas.

### Table B–7 Oracle Database Appliance Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>global-db-name</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>The Oracle System ID (SID) of the Oracle Database. Property defined at input endpoint.</td>
</tr>
<tr>
<td>port</td>
<td>Integer</td>
<td>true</td>
<td>none</td>
<td>Oracle Database listener port number. Property defined at input endpoint.</td>
</tr>
</tbody>
</table>

### Table B–8 Oracle Database External Resource Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>Oracle Database host name. Property defined at appliance level.</td>
</tr>
<tr>
<td>global-db-name</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>The Oracle System ID (SID) of the Oracle Database. Property defined at input endpoint.</td>
</tr>
<tr>
<td>port</td>
<td>String</td>
<td>true</td>
<td>none</td>
<td>Oracle Database listener port number. Property defined at input endpoint.</td>
</tr>
</tbody>
</table>

**Note:** When Single-Sign-On (SSO) protection is to be enabled for the default Forms and Reports applications in the deployed environment, add the values `/reports/rwservlet/*,/forms/frmservlet?*oamMode=true` to the `webgate.protectedResourcesList` user property on the OHS Appliance as described in Table B–15.

**Note:** If the `UseOID` property described in Table B–6 is set to false, that is, you chose not to enable Single-Sign-On protection on the Forms and Reports applications in the deployed instance, then make sure that the values `/reports/rwservlet/*,/forms/frmservlet?*oamMode=true` are removed from the `webgate.protectedResourcesList` user property on the OHS Appliance, as described in Table B–15.

This property indicates whether to establish an SSL connection with the OID Server. When this property is set to `true`, you should provide the OID Server’s SSL port number in the `Port` property.
B.4.8 Oracle Forms and Reports Appliance Properties

Same as for Oracle WebLogic Server appliances.

(Reports only) If the reference system is enabled for a Reports cluster, specify the following property in your deployment plan:

```
wlAssembly -->FileSets --> reportsClusterSharedDir
```

This is the shared NFS directory to which the VM should mount, and the location of the shared directory for the Oracle Reports shared cache.

B.5 Oracle RAC Database (RACDB) Plug-in

The RACDB introspection plug-in examines Oracle Clusterware and RAC Database components and captures their metadata.

B.5.1 Versions Supported

This plug-in supports version 11gR2.

B.5.2 Oracle RAC Database Introspection Parameters

Table B–10 lists the introspection parameters for the RACDB introspection plug-in:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asmHome</td>
<td>This parameter is required if ASM is used as the storage type and it is installed in a separate Oracle Home.</td>
</tr>
<tr>
<td>crsHome</td>
<td>The ORACLE_HOME of the Oracle CRS to be introspected.</td>
</tr>
<tr>
<td>dbHome</td>
<td>The ORACLE_HOME of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>globalDbName</td>
<td>The global database name of the Oracle RDBMS to be introspected.</td>
</tr>
<tr>
<td>shutdownDBOK</td>
<td>This flag needs to be passed to approve the database reboot.</td>
</tr>
<tr>
<td>sysDBAUserName</td>
<td>Optional. Database account with SYSDBA privileges. This parameter is required only if OS authentication is disabled for the current database.</td>
</tr>
</tbody>
</table>

B.5.3 Oracle RAC Database Introspection Password Parameters

Table B–11 lists the introspection password parameters for the Oracle RAC Database plug-in. When performing introspection using the `abctl` tool, a prompt is shown to enter values for these parameters. Oracle Virtual Assembly Builder Studio provides password fields for these parameters.
### B.5.4 Reference System Prerequisites

The Clusterware stack must be running during introspection.

### B.5.5 Requirements

The following requirements apply to Oracle RAC Database:

- The base system image OS version must match the version of the reference system.

### B.5.6 Resulting Artifact Type

A single appliance.

### B.5.7 Wiring

For an 11.2 series RACDB, a single input is created on the RACDB appliance.

For a pre-11.2 series RACDB, inputs are created on the RACDB appliance for each Listener or Port directive found in the configuration.

### B.5.8 Wiring Properties

For 11.2 series RACDB, the input endpoint has two editable properties, `scan-name` and `global-db-name`, and two non-editable properties, `protocol` and `port`, which indicate what sort of output can be connected to the input.

For pre-11.2 series RACDB, the input endpoint has an editable property `global-db-name` and two non-editable properties, `protocol` and `port`.

### B.5.9 Oracle Database Appliance Properties

Assemblies with an Oracle Database appliance have user properties (Table B–12) and system properties (Table B–13).

#### Table B–11 Oracle RACDB Plug-in Introspection Parameters (Prompted During Introspection)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootPassword</td>
<td>Optional. The rootPassword parameter is required to change the permissions of the ORACLE_HOME files to make capturing of file sets possible.</td>
</tr>
<tr>
<td>sysDBAPassword</td>
<td>Optional. Password for sysDBAUserName user. This parameter is required only if OS authentication is disabled for the current database.</td>
</tr>
</tbody>
</table>

#### Table B–12 Oracle RAC Database: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asm-password</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Password for SYS asm account.</td>
</tr>
<tr>
<td>cluster-name</td>
<td>String</td>
<td>false</td>
<td>new_cluster</td>
<td>Name for cluster (only for pre-11.2 series Oracle Database).</td>
</tr>
<tr>
<td>db-account-password</td>
<td>Password</td>
<td>true</td>
<td>none</td>
<td>The password for database accounts SYS, SYSTEM, SYSMAN, and DBSNMP.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Req'd</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------</td>
<td>-------</td>
<td>---------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>CRS_BASE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The Clusterware base path.</td>
</tr>
<tr>
<td>CRS_HOME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The Clusterware home path.</td>
</tr>
<tr>
<td>CRS_OWNER</td>
<td>String</td>
<td>false</td>
<td>grid</td>
<td>The name of the OS user who will be the owner of the Clusterware home.</td>
</tr>
<tr>
<td>CRS_GROUP</td>
<td>String</td>
<td>false</td>
<td>oinstall</td>
<td>The name of the OS user group of the owner of the Clusterware home.</td>
</tr>
<tr>
<td>CRS.ORACLE_GROUPS</td>
<td>String</td>
<td>false</td>
<td>oinstall</td>
<td>The OSDBA, OSOPER and OSASM groups.</td>
</tr>
<tr>
<td>VOTING_DISKS_LOCATIONS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Locations of voting disks (only for File System storage type for clusterware files).</td>
</tr>
<tr>
<td>VOTING_DISKS_REDUNDANCY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Voting disks redundancy. (only for File System storage type for clusterware files).</td>
</tr>
<tr>
<td>OCR_DISKS_LOCATIONS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Locations of ocr disks (only for File System storage type for clusterware files).</td>
</tr>
<tr>
<td>OCR_DISKS_REDUNDANCY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>OCR disks redundancy. (only for File System storage type for clusterware files).</td>
</tr>
<tr>
<td>SCAN_PORT</td>
<td>String</td>
<td>false</td>
<td>1521</td>
<td>Port for SCAN listener.</td>
</tr>
<tr>
<td>CRS_STORAGE_TYPE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Storage type for clusterware files as per reference system.</td>
</tr>
<tr>
<td>CRS_VERSION</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Version of Clusterware software on reference system.</td>
</tr>
<tr>
<td>CRS_ASM_DISK_GROUP_NAME</td>
<td>String</td>
<td>false</td>
<td>OVMOCRVD</td>
<td>Name of the clusterware asm diskgroup.</td>
</tr>
<tr>
<td>CRS_ASM_DISCOVERY_STRING</td>
<td>String</td>
<td>false</td>
<td>/dev/raw/ovmocrv*</td>
<td>Path to discover all data asm disks.</td>
</tr>
<tr>
<td>CRS_ASM_DISK_GROUP_REDUNDANCY</td>
<td>String</td>
<td>false</td>
<td>NORMAL</td>
<td>Clusterware asm diskgroup level of redundancy.</td>
</tr>
<tr>
<td>CRS_ASM_DISKS</td>
<td>String</td>
<td>false</td>
<td>/dev/raw/ovmocrv d0, /dev/raw/ovmocrv d1, /dev/raw/ovmocrv d2</td>
<td>Paths of the disks that belong to clusterware asm diskgroup.</td>
</tr>
<tr>
<td>ASM_BASE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>ASM ORACLE_BASE path.</td>
</tr>
<tr>
<td>ASM_HOME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>ASM ORACLE_HOME path.</td>
</tr>
<tr>
<td>ASM_OWNER</td>
<td>String</td>
<td>false</td>
<td>grid</td>
<td>The OS user who owns ASM ORACLE_HOME.</td>
</tr>
<tr>
<td>DATA_ASM_DISCOVERY_STRING</td>
<td>String</td>
<td>false</td>
<td>/dev/raw/asm*</td>
<td>Path to discover all data asm disks.</td>
</tr>
<tr>
<td>DATA_ASM_DISK_GROUP_NAME</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Name of the data asm diskgroup.</td>
</tr>
</tbody>
</table>
B.5.10 Extensions of the Plug-in

None.

B.5.11 Supported Template Types

The supported template type is Oracle Enterprise Linux (OEL).

B.6 Oracle Service Bus Support

Support for Oracle Service is provided via Oracle WebLogic Server plug-in. There is no separate plug-in for it. Oracle WebLogic Server plug-in can be used to introspect a Oracle WebLogic Server domain where Oracle Service Bus is configured.

B.6.1 Versions Supported

This plug-in supports version 11gR1 11.1.1.6.
B.6.2 Oracle Service Bus Introspection Parameters

There are no additional parameters required beyond those needed by Oracle WebLogic Server.

B.6.3 Reference System Prerequisites

There are no additional prerequisites beyond those defined by Oracle WebLogic Server.

B.6.4 Requirements

The following requirements apply to an Oracle WebLogic Server domain containing Oracle Service Bus.

B.6.4.1 Supported Domains

Supported OSB domains are where there is single server, one managed server with Oracle Service Bus and SOA or separate Oracle Service Bus and SOA clusters.

B.6.4.2 Requirement for Configuration Archiving

Turn on configuration archiving since domain security configurations will have to be modified to facilitate the introspection, it is advisable to turn on the configuration backup in WebLogic Server. Refer to the WebLogic Server documentation on configuration backup.

B.6.4.3 Export and Optionally Delete the OSB Artifacts from the Reference Domain

It is recommended that the OSB artifacts be exported before introspection. Optionally they can be deleted.

B.6.4.4 Delete Temporary Files from the Domain Directory

Before introspection and capturing file sets of the domain, all temporary files under the domain directory can be cleaned up. OVAB uses WebLogic pack utility to archive the domain directory from the reference domain. Files containing ‘\’ in their names cannot be processed by the pack utility. They have to be manually removed before introspection.

B.6.4.5 Post Assembly Deployment Requirements

The following are requirements after deployment.

B.6.4.5.1 Import the OSB Artifacts

After the successful deployment of the OSB assembly instance, you can import the OSB artifacts that were exported and optionally deleted before the assembly creation began.

Create a new session for configuration changes and import the OSB artifacts that were saved earlier. After the successful import of the OSB artifacts, the session can be activated.

B.6.4.5.2 Apply Customizations

Some of the endpoint URLs may have to be customized in the deployed VMs as the network configuration is different. You can create a customization file for the assembly instance and after making necessary changes, execute the customizations.
Create a new session for configuration changes and apply the customizations using the OSB console. After execution of the customizations, the change session can be activated.

**B.6.5 Resulting Artifact Type**
Same as in Oracle WebLogic Server plug-in.

**B.6.6 Wiring**
Same as in Oracle WebLogic Server plug-in.

**B.6.7 Wiring Properties**
Same as in Oracle WebLogic Server plug-in.

**B.6.8 Oracle Service Bus Appliance Properties**
Same as in Oracle WebLogic Server plug-in.

**B.6.9 Supported Template Types**
The supported template type is Oracle Enterprise Linux (OEL).

**B.7 Oracle Traffic Director Plug-In**
The Oracle Traffic Director plug-in introspects an Oracle Traffic Director configuration on a reference system. In the context of Oracle Traffic Director, a configuration is a collection of configurable elements (metadata) that determine the run-time behavior of an Oracle Traffic Director instance.

For an overview of Oracle Traffic Director, see "Getting Started with Oracle Traffic Director" in the *Oracle Traffic Director Administrator’s Guide*.

**B.7.1 Versions Supported**
The Oracle Traffic Director plug-in supports Oracle Traffic Director 11.1.1.6.

**B.7.2 Oracle Traffic Director Introspection Parameters**
Table B–14 lists the introspection parameters for Oracle Traffic Director. All the parameters are mandatory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracleHome</td>
<td>The fully qualified path to the directory in the reference system in which the Oracle Traffic Director binaries are installed.</td>
</tr>
<tr>
<td>oracleInstance</td>
<td>The fully qualified path to the directory in the reference system in which the Oracle Traffic Director administration server instance exists.</td>
</tr>
<tr>
<td>configName</td>
<td>The name of the Oracle Traffic Director configuration that the plug-in should introspect.</td>
</tr>
</tbody>
</table>
B.7.3 Reference System Prerequisites

For the Oracle Traffic Director plug-in to successfully introspect the Oracle home and the administration server instance, the following prerequisites must be fulfilled on the reference system:

- Oracle Traffic Director must be installed.
- The Oracle Traffic Director administration server instance must be configured.
- At least one configuration must be available.

---

**Note:** The administration server need not be running.

B.7.4 Resulting Artifact Type

The result of the introspection is an atomic assembly that contains the following:

- An Oracle Traffic Director administration server appliance
- An Oracle Traffic Director instance appliance

By default, when the instance appliance is deployed, two virtual machines will be created, regardless of the number of nodes to which the Oracle Traffic Director configuration was deployed on the reference system. The number of virtual machines to be created during the deployment process can be controlled through the scalability properties (see Table B-17, "Scalability Properties of the Administration Server Appliance").

B.7.5 Wiring

The appliances in the Oracle Traffic Director assembly can be wired to external components, and to other appliances and assemblies, through input and output endpoints.

---

**Note:** In this release, you can wire the Oracle Traffic Director assembly to only a WLS assembly.

B.7.5.1 Wiring Endpoints of the Administration Server Appliance

An input endpoint is created for the HTTPS listen port of the Oracle Traffic Director administration server appliance. The input endpoint of the administration server appliance has two editable properties, **port** and **description**.

No output endpoint is created for the administration server appliance.

B.7.5.2 Wiring Endpoints of the Instance Appliance

An input endpoint is created for each HTTP listen port in the Oracle Traffic Director configuration. Each input endpoint of the instance appliance has two editable properties, **port** and **description**.

An output endpoint is created for each origin-server pool in the configuration. Each output endpoint of the instance appliance has one editable property, **description**.
B.7.6 Oracle Traffic Director Appliance Properties

This section describes the editable properties of the appliances in an Oracle Traffic Director assembly. The properties are captured during introspection and are used to create the virtual machines when the appliances are deployed.

This section contains the following subsections:

- Section B.7.6.1, “Editable Properties of the Administration Server Appliance”
- Section B.7.6.2, “Editable Properties of the Instance Appliance”

B.7.6.1 Editable Properties of the Administration Server Appliance

You can change the values of the scalability properties, but Oracle recommends that you leave them at the default values.

Note: Details of the origin servers in the origin-server pool are not captured during introspection. The origin servers will be defined during the deployment process, based on the appliance to which the output endpoint of the Oracle Traffic Director instance appliance is wired.

### Table B–15 General Properties of the Administration Server Appliance

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adminUser</td>
<td>String</td>
<td>true</td>
<td>admin</td>
<td>The user name for logging in to the administration server.</td>
</tr>
<tr>
<td>adminPassword</td>
<td>String</td>
<td>true</td>
<td>None</td>
<td>The password for the administration server user name.</td>
</tr>
</tbody>
</table>

### Table B–16 Resource Properties of the Administration Server Appliance

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_MHZ</td>
<td>Integer</td>
<td>true</td>
<td>1000</td>
<td>CPU clock speed.</td>
</tr>
<tr>
<td>MEMORY_MB</td>
<td>Integer</td>
<td>true</td>
<td>1024</td>
<td>Memory requirement, in megabytes.</td>
</tr>
<tr>
<td>NUMBER_CPUS</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>Number of processors.</td>
</tr>
</tbody>
</table>

### Table B–17 Scalability Properties of the Administration Server Appliance

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>The minimum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Max</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>The maximum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Absolute-Max</td>
<td>Integer</td>
<td>false</td>
<td>1</td>
<td>The absolute maximum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Target</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>The actual number of virtual machines of the appliance to be deployed.</td>
</tr>
</tbody>
</table>

You can change the values of the scalability properties, but Oracle recommends that you leave them at the default values.
B.7.6.2 Editable Properties of the Instance Appliance

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_MHZ</td>
<td>Integer</td>
<td>true</td>
<td>1000</td>
<td>CPU clock speed.</td>
</tr>
<tr>
<td>MEMORY_MB</td>
<td>Integer</td>
<td>true</td>
<td>1024</td>
<td>Memory requirement, in megabytes.</td>
</tr>
<tr>
<td>NUMBER_CPUS</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>Number of processors.</td>
</tr>
</tbody>
</table>

Table B–19 Scalability Properties of the Instance Appliance

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Integer</td>
<td>true</td>
<td>1</td>
<td>The minimum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Max</td>
<td>Integer</td>
<td>true</td>
<td>2</td>
<td>The maximum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Absolute-Max</td>
<td>Integer</td>
<td>false</td>
<td>2</td>
<td>The absolute maximum number of virtual machines of the appliance that can be deployed.</td>
</tr>
<tr>
<td>Target</td>
<td>Integer</td>
<td>true</td>
<td>2</td>
<td>The actual number of virtual machines of the appliance to be deployed.</td>
</tr>
</tbody>
</table>

B.7.7 Supported Template Types

Oracle Enterprise Linux.

B.7.8 Post-Deployment Tasks

After deploying the Oracle Traffic Director assembly, you should perform the following tasks:

- In the reference system, if Oracle Traffic Director is configured as the SSL termination point, then it is assumed that the certificates in the certificate database of the configuration belong to the virtual servers and not to the host name of the reference system. If the certificates belong to the host name of the reference system, then those certificates should be re-installed on the target virtual machines.

- If SSL is configured between Oracle Traffic Director and the Oracle WebLogic Server managed servers, any new certificates, if required, should be installed after deploying the Oracle Traffic Director assembly.

- Failover groups configured in the reference system are not captured during introspection. Therefore, high availability should be configured afresh by using the Oracle Traffic Director administration console or the CLI.

**Note:** High availability is supported only when your base image includes `keepalived`. 
B.8 Oracle Tuxedo Plug-In

The Oracle Tuxedo introspection plug-in examines a single or multiple-machine Oracle Tuxedo domain, and the Oracle Home Directory that it resides on. The Oracle Home Directory where Tuxedo is installed can also include the Tuxedo add-ons listed below, and those will also be examined:

- Oracle TSAM
- Oracle SALT
- Oracle Tuxedo Application Runtime for CICS and Batch
- Oracle Tuxedo Mainframe Adapter SNA

A single machine domain and its Home Directory, including add-on products, are captured. For a multiple-machine Oracle Tuxedo domain, each machine must be introspected separately and wired into an assembly. See Section B.8.6, "Wiring".

B.8.1 Versions Supported

This plug-in supports version 11gR1.

B.8.2 Oracle Tuxedo Introspection Parameters

Table B–20 lists the introspection parameters for the Oracle Tuxedo introspection plug-in:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUXDIR</td>
<td>Location where Oracle Tuxedo is installed.</td>
</tr>
<tr>
<td>TUXCONFIG</td>
<td>Location of the application configuration file, in compiled form. This contains the Tuxedo core configuration as well as a minimal set or values (APPDIR, etc.).</td>
</tr>
<tr>
<td>environmentScript</td>
<td>This script will be run before doing introspection to set the environment of the Tuxedo application. The script will be searched relative to the $APPDIR directory. As a result of running the script only known Tuxedo-related environment variables will be captured, so as to prevent things such as DISPLAY, or SHELL from being captured that could interfere on the target environment. If not set, the plug-in will attempt to run a setenv.sh script (with that exact name) from the $APPDIR directory. This behavior will be exclusive, that is, only one script will be run at most. The plug-in will use the output of the env command, so care should be taken that such environment setting scripts' output may not interfere with the result of calling env. If an environment script is not used, or is used but non-Tuxedo environment variables also need to be set, a well-known standard Java properties file named ovab-application.properties will be searched for in $APPDIR.</td>
</tr>
<tr>
<td>oracleClientDir</td>
<td>Location of Oracle Database client software installation, typically the directory in which the Oracle Instant client software has been unzipped. It is the user's responsibility to ensure that this is accurate, as the Tuxedo plug-in does not have the means to verify that this installation is valid.</td>
</tr>
</tbody>
</table>
### B.8.3 Reference System Prerequisites

None.

### B.8.4 Requirements

The following requirements apply to Oracle Tuxedo:

#### B.8.4.1 Base Image Requirements

The base system image OS version must match the version of the reference system. Additionally, you must set IPC kernel parameters on the base system image according to the guidelines listed in Oracle Tuxedo: Installing the Oracle Tuxedo System: [http://docs.oracle.com/cd/E18050_01/tuxedo/docs11gr1/install/insappd.html](http://docs.oracle.com/cd/E18050_01/tuxedo/docs11gr1/install/insappd.html).

#### B.8.4.2 ART CICS/Batch Applications Requiring Microfocus or COBOL IT

For ART CICS/Batch applications which require Microfocus or COBOL IT to be installed, you must create a new base image with Microfocus or COBOL IT pre-installed (the installation path is the same as it is on the reference system) based on the original Oracle Virtual Assembly Builder base image, and then use the new base image to create template for the ART CICS/Batch application. Only by following this configuration procedure will ART CICS/Batch applications which require Microfocus/COBOL IT boot successfully on the deployed VM.

#### B.8.4.3 Requirements Related to Scaling

For TMA SNA, scaling is not applicable. For ART Batch, scaling is applicable, except for one limitation: if the TMQUEUE server which monitors JES2QSPACE queue space runs on a slave machine, you should not use the scaling feature for that machine for ART Batch.

For ART CICS, not all servers are applicable for scaling. Refer to the ART CICS reference guide to determine whether scaling is applicable or not for specified servers of ART CICS.

### B.8.5 Resulting Artifact Type

The resulting artifact type depends on whether you introspect a single-machine or multi-machine domain.

---

**Table B–20 (Cont.) Oracle Tuxedo Plug-in Introspection Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tnsNamesLocation</td>
<td>Location of the TNSNAMES.ora client configuration file. This file is parsed and made a template which results in an Appliance Output being created if either the database name specified in the ubbconfig OPENINFO string or environment variable ORACLE_SID (in that order or priority) is found. Multiple OPENINFO/TNSNAMES.ora entries will result in multiple outputs being generated.</td>
</tr>
<tr>
<td>scriptWorkingDir</td>
<td>The working directory where the environment script will be run from. This is useful when scripts use the current working directory to determine path values.</td>
</tr>
<tr>
<td>artSecurityProfile</td>
<td>Location of security profile used by ART Batch or ART CICS.</td>
</tr>
</tbody>
</table>

---
B.8.5.1 Single-Machine Oracle Tuxedo Domain
A single scalable appliance for a single-machine Tuxedo domain.

B.8.5.2 Multi-Machine Oracle Tuxedo Domain
For multi-machine Tuxedo domains, each machine in the reference system must be introspected separately. The resulting appliances are of the following types:

- Master: single non-scalable appliance representing the MASTER node in the Tuxedo domain.
- Backup master (optionally): single non-scalable appliance representing the BACKUP MASTER node in the Tuxedo domain. Must be introspected if present on the reference system.
- Other: single scalable appliance representing a non-master and non-backup node in the reference Tuxedo domain. There can be one or many such types of appliances depending on the topology of the reference system.

To deploy the domain, an empty assembly must be created manually, or the appliances must be included in an existing assembly and the wiring performed.

B.8.6 Wiring
This section describes wiring.

B.8.6.1 Multi-Machine Wiring
Inputs will be created on a Master appliance for each machine (except itself) present in the reference system. These are required for non-Master appliances to obtain information on the Master appliance at rehydration time.

Outputs will be created on a Master appliance for each machine (except itself) present in the reference system. These are required for the Master appliance to obtain information on the non-Master appliances at rehydration time. Corresponding inputs and outputs will also be created on non-Master appliances.

These outputs must all be connected to an appliance before deployment. The name of the output and the protocol supported by the output will give hints about the type of appliance to connect the output to.

B.8.6.2 Other Inputs and Outputs
Inputs will be created on an Oracle Tuxedo appliance for the following types of configuration found:

- WSL (Oracle Tuxedo WorkStation protocol)
- JSL (Oracle Jolt)
- ISL (Oracle Tuxedo IIOP protocol)
- Domain (Oracle Tuxedo Domain Gateway)

Outputs will be created on an Oracle Tuxedo appliance for the following types of configuration found:

- Domain (Oracle Tuxedo Domain Gateway)
- Oracle Single-Instance Database
- TMA_SNA (Oracle Tuxedo Mainframe Adapter SNA)
- TSAM (Oracle TSAM)
These outputs must all be connected to either an external resource or to an appliance before deployment. The description on the output and the protocol supported by the output will give hints about the type of appliance to connect the output to.

### B.8.7 Wiring Properties

All input endpoints have two editable properties - `port` and `description`, and one non-editable property - a list of `protocols`. The protocols indicate what sort of outputs can be connected to the input.

All output endpoints have one editable property - `description`, and two non-editable properties - `protocol` and `singleton`. The protocol indicates what sort of input can be connected to the output. Singleton indicates what sort of appliance the output can be connected to. If singleton is true, the output can only be connected to an input on an appliance that has a scalability absolute max value of 1.

The following properties are specific to Oracle Tuxedo endpoints (Table B–21 through Table B–23):

#### Table B–21 Oracle Tuxedo: Appliance Output Properties: Domain

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>existing-address</td>
<td>String</td>
<td>false</td>
<td>Address of the remote domain from the reference system.</td>
<td>Specifies the address of the remote domain this domain will connect to. Only used if the output is connected to an external resource.</td>
</tr>
</tbody>
</table>

The output for TMA_SNA and TSAM can only be connected to an external resource.

#### Table B–22 Oracle Tuxedo: Appliance Output Properties: TMA_SNA

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tma-sna-crm-host</td>
<td>String</td>
<td>false</td>
<td>IP address of remote CRM Server from reference system.</td>
<td>Specifies the IP address of the remote CRM Server this machine will connect to. Only used if the output is connected to an external resource.</td>
</tr>
<tr>
<td>tma-sna-crm-port</td>
<td>String</td>
<td>false</td>
<td>Port of remote CRM Server from reference system.</td>
<td>Specifies the port of the remote CRM Server this machine will connect to. Only used if the output is connected to an external resource.</td>
</tr>
<tr>
<td>tma-sna-crm-address</td>
<td>String</td>
<td>false</td>
<td>Hex format IP Address and port of remote CRM Server from reference system.</td>
<td>Specifies Hex format IP Address and port of remote CRM Server this machine will connect to. Only used if the output is connected to an external resource.</td>
</tr>
</tbody>
</table>
B.8.8 Oracle Tuxedo Appliance Properties

Oracle Tuxedo appliances have user properties (Table B–24) and system properties (Table B–25).

### Table B–23  Oracle Tuxedo: Appliance Output Properties: TSAM

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tsam-manager-addr</td>
<td>String</td>
<td>false</td>
<td>IP Address of remote TSAM manager from reference system.</td>
<td></td>
</tr>
<tr>
<td>tsam-manager-port</td>
<td>String</td>
<td>false</td>
<td>Port of remote TSAM manager from reference system.</td>
<td></td>
</tr>
</tbody>
</table>

### Table B–24  Oracle Tuxedo: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOGPFX</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>ALLOGRTNSIZE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>ALTCC</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>ALTCCFLAGS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>applicationEnvVars</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Applications can use this property to specify non-Tuxedo variables using comma-separated keyword/value pairs. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CURRENCY=dollar,GROUPNAME=stdev,JDK=/my/jdk/path.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This property is populated by the ovab-application.properties file, if it exists in the $APPDIR directory.</td>
</tr>
<tr>
<td>applicationPassword</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>If the Tuxedo application uses security (that is, *RESOURCES is set to APP_PW, USER_AUTH, ACL or MANDATORY_ACL) then this user property must be set to capture the new password to be used at reconfiguration time.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Req'd</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
<td>-------</td>
<td>---------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>COBCPY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>COBDIR</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>COBOPT</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>dbPassword</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Replacement value for database username when Tuxedo application has an OPENINFO set for Oracle databases (RM type of Oracle_XA in OPENINFO.) For example: For the following OPENINFO value: &quot;Oracle_XA: Oracle_XA+Acc=P/Scott/*****+SesTm=30+S qLNet=instance1&quot;, the dbPassword property may be set in which case it is used to regenerate a new encrypted password.</td>
</tr>
<tr>
<td>dbUsername</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Replacement value for database username when Tuxedo application has an OPENINFO set for Oracle databases (RM type of Oracle_XA in OPENINFO.) For example: For the following OPENINFO value: &quot;Oracle_XA: Oracle_XA+Acc=P/Scott/*****+SesTm=30+S qLNet=instance1&quot;, the dbUsername property may be set to change &quot;Scott&quot; into a different value for the target machine.</td>
</tr>
<tr>
<td>FIELDTBLS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FIELDTBLS32</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FLDTBLDIR</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FLDTBLDIR32</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See “tuxenv(5)” in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Req’d</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>-------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FSCONFIG</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FSMAXCOMMIT</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FSMAXUPDATE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FSMSGREP</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>FSOFFSET</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>ISSANE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>QMCONFIG</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>runtimeLoadLibraryPath</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Populated with the contents of LD_LIBRARY_PATH after setting the environment. The format of this string is be the same as the actual LD_LIBRARY_PATH to be used on the target system.</td>
</tr>
<tr>
<td>shutdownScript</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The name of a shutdown script that will be used in place of the tmshutdown -y command used on the target machine when it is stopped (after undeployment, or as a result of an Oracle Virtual Assembly Builder stop command).</td>
</tr>
<tr>
<td>startupScript</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The name of a startup script that will be used in place of the tmboot -y command used on the target machine when it is started (after deployment or as a result of an Oracle Virtual Assembly Builder start command).</td>
</tr>
<tr>
<td>TAGENTLOG</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_CBL_IGNORE_CONTEXT</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
</tbody>
</table>
### Table B–24  (Cont.) Oracle Tuxedo: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM_CPAU</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_ENGINE_TMSHMSEGSZ</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_GWT_OLDSECCHECK</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_ICU_COMPATIBILITY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_LOG_ESYS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TM_ORB_CLTMAXRTY</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMCMPLIMIT</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMCMPPRFM</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMNETLOAD</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMNOTHREADS</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMSICACHEENTRIE_SMAX</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TMUSEIPV6</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TPMBACONV</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
</tbody>
</table>


### Table B–24 (Cont.) Oracle Tuxedo: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMBENC</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TUX_BLOCKLICIW</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>TUX_SSL_ENFORCECONSTRAN Tsuinmedigs</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>URLENTITYCACHE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>URLENTITYCACHE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>VIEWDIR</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>VIEWDIR32</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>VIEWFILES</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>VIEWFILES32</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo environment variable. See &quot;tuxenv(5)&quot; in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference.</td>
</tr>
<tr>
<td>KIX_TD_DIR</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo ART CICS environment variable. See &quot;CICS Runtime Environment Variables” in Oracle Tuxedo Application Runtime for CICS Reference Guide.</td>
</tr>
<tr>
<td>KIX_TD_QSPACE_DEVICE</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo ART CICS environment variable. See &quot;CICS Runtime Environment Variables” in Oracle Tuxedo Application Runtime for CICS Reference Guide.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Req’d</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------</td>
<td>-------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>KIX_MAP_PATH</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo ART CICS environment variable. See “CICS Runtime Environment Variables” in Oracle Tuxedo Application Runtime for CICS Reference Guide.</td>
</tr>
</tbody>
</table>
### Table B–25 Oracle Tuxedo System Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appdir</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Application Directory, location of the Tuxedo application executables and files.</td>
</tr>
<tr>
<td>masterTuxconfig</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Location of the TUXCONFIG file for the Master machine in a multi-machine domain. This is necessary to perform scale-out operations.</td>
</tr>
<tr>
<td>masterTuxdir</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Location of TUXDIR file the Master machine in a multi-machine domain. This is necessary to perform scale-out operations.</td>
</tr>
<tr>
<td>model</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Indicates whether this appliance is a single-machine appliance (SHM) or multi-machine appliance (MP).</td>
</tr>
</tbody>
</table>

### Table B–24 (Cont.) Oracle Tuxedo: User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCLIB</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo ART CICS environment variable. See &quot;CICS Runtime Environment Variables&quot; in Oracle Tuxedo Application Runtime for CICS Reference Guide.</td>
</tr>
<tr>
<td>MT_KSH</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Tuxedo ART CICS environment variable. See &quot;CICS Runtime Environment Variables&quot; in Oracle Tuxedo Application Runtime for CICS Reference Guide.</td>
</tr>
</tbody>
</table>
### B.8.9 Extensions of the Plug-in

None.

### B.8.10 Supported Template Types

The supported template type is Oracle Enterprise Linux (OEL).

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmid</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Oracle Tuxedo Machine identifier for this appliance.</td>
</tr>
<tr>
<td>role</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Along with model, is used to qualify the type of appliance when it is part of a multi-machine domain. The role can be 'MASTER', 'BACKUP' or 'SLAVE'. It is always 'SLAVE' for a single-machine domain.</td>
</tr>
<tr>
<td>tuxconfig</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Used to save the value of TUXCONFIG as introspected.</td>
</tr>
<tr>
<td>tuxdir</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Used to save the value of TUXDIR as introspected.</td>
</tr>
<tr>
<td>kixdir</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Used to save the value of KIXDIR as introspected.</td>
</tr>
<tr>
<td>kixconfig</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Used to save the value of KIXCONFIG as introspected.</td>
</tr>
<tr>
<td>jesdir</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>Used to save the value of JESDIR as introspected.</td>
</tr>
</tbody>
</table>
Common Properties for Oracle Virtual Assembly Builder Components

This appendix describes common properties for components that Oracle Virtual Assembly Builder can introspect, and other properties that can be specified for deployment. It contains the following sections:

- Section C.1, "Common Properties"
- Section C.2, "System Properties"
- Section C.3, "External Resource Properties"
- Section C.4, "Deployer Properties"

C.1 Common Properties

The following OCM-related properties are common to all appliances.

<table>
<thead>
<tr>
<th>Name</th>
<th>Req'd</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ocm.anonymousEmailRegistration.emailId</td>
<td>false</td>
<td>none</td>
<td>Email address to use to register with OCM using an email address that is not associated with a metalink account.</td>
</tr>
<tr>
<td>ocm.metalinkCsiRegistration.CSI</td>
<td>false</td>
<td>none</td>
<td>Register deployments using a Customer Support Identifier.</td>
</tr>
<tr>
<td>ocm.metalinkCsiRegistration.countryCode</td>
<td>false</td>
<td>none</td>
<td>Two-letter country code associated with the CSI.</td>
</tr>
<tr>
<td>ocm.metalinkCsiRegistration.metalinkId</td>
<td>false</td>
<td>none</td>
<td>Metalink ID associated with the CSI.</td>
</tr>
<tr>
<td>ocm.metalinkEmailRegistration.metalinkEmailId</td>
<td>false</td>
<td>none</td>
<td>Register deployments using an email ID associated with a metalink account.</td>
</tr>
<tr>
<td>ocm.metalinkEmailRegistration.metalinkPassword</td>
<td>false</td>
<td>none</td>
<td>Password associated with the metalink account.</td>
</tr>
<tr>
<td>ocm.proxyHost</td>
<td>false</td>
<td>none</td>
<td>Required when OCM registration must occur through a proxy.</td>
</tr>
<tr>
<td>ocm.proxyPassword</td>
<td>false</td>
<td>none</td>
<td>Required when OCM registration must occur through a proxy.</td>
</tr>
<tr>
<td>ocm.proxyPort</td>
<td>false</td>
<td>none</td>
<td>Required when OCM registration must occur through a proxy.</td>
</tr>
</tbody>
</table>
C.2 System Properties

The following OCM-related system properties are common to all appliances. They cannot be modified by users.

<table>
<thead>
<tr>
<th>Name</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ocm.proxyUsername</td>
<td>false</td>
<td>none</td>
<td>Required when OCM registration must occur through a proxy.</td>
</tr>
<tr>
<td>ocm.repeaterURI</td>
<td>false</td>
<td>none</td>
<td>For use when registering through a configured OCM hub.</td>
</tr>
<tr>
<td>ocm.runConfiguration</td>
<td>false</td>
<td>false</td>
<td>Set to true in order to perform OCM registration.</td>
</tr>
</tbody>
</table>

C.3 External Resource Properties

External resources represent services to which a WebLogic domain connects.

C.3.1 Common Properties

All external resource appliances have the properties described in Table C–3 (hostname is a user property and external-appliance is a system property).

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The hostname where the service the external resource appliance is representing resides. By default this value is unset in the external resource appliance templates. You must provide a value before deployment.</td>
</tr>
</tbody>
</table>

C.3.2 foreignJMS Properties

Table C–4 describes properties for external resource appliances to connect a foreign JMS output on an Oracle WebLogic Server Administration Server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The URL used to connect to the foreign JMS server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
</tbody>
</table>
C.3.3 jmsBridgeDestination Properties

Table C–5 describes properties for external resource appliances to connect a JMS messaging bridge output on an Oracle WebLogic Server Administration Server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The URL used to connect to the JMS bridge destination server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
<tr>
<td>Username</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The username used to connect to the JMS bridge destination server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
<tr>
<td>Password</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The password used to connect to the JMS bridge destination server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
</tbody>
</table>

C.3.4 LDAP Properties

Table C–6 describes properties for external resources to connect an LDAP output on an Oracle WebLogic Server Administration Server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The username used to connect to the LDAP server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
<tr>
<td>Password</td>
<td>String</td>
<td>false</td>
<td>none</td>
<td>The password used to connect to the LDAP server. If not specified in the template then the value from the reference system is retained when the WebLogic domain is deployed.</td>
</tr>
</tbody>
</table>

C.3.5 Non-Oracle JDBC Properties

Table C–7 describes properties for external resources to connect a non-Oracle JDBC output on an Oracle WebLogic Server Administration Server.
**C.3.6 JDBC Properties**

Table C–8 describes properties for external resources to connect an Oracle JDBC output on an Oracle WebLogic Server Administration Server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>global-db-name</td>
<td>String</td>
<td>false</td>
<td>orcl</td>
<td>The global-db-name needed to connect to the Oracle database. If not specified in the external resource user properties, then the deployment will fail.</td>
</tr>
</tbody>
</table>

**C.4 Deployer Properties**

The Oracle Virtual Assembly Builder allows you to configure the Deployer properties described in Table C–9 through the deployer.properties file. This file must reside in the `<deployer WLS domain dir>/ovab/config` directory.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Req’d</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phoneHomeTimeout</td>
<td>String</td>
<td>false</td>
<td>900</td>
<td>Configures the phone home request timeout, in seconds.</td>
</tr>
</tbody>
</table>
The following appendix describes techniques for troubleshooting Oracle Virtual Assembly Builder, and identifies troubleshooting items:

- Section D.1, "General Issues"
- Section D.2, "Introspection and File Set Capture Failures"
- Section D.3, "Template Creation Failures"
- Section D.4, "Deployer Communication Failures"
- Section D.5, "Registration Failures"
- Section D.6, "Deployment Failures"
- Section D.7, "Log Locations and Descriptions"

D.1 General Issues

This section describes troubleshooting for general issues.

D.1.1 Error Indicating Another Client is Running

If you see this error when attempting to launch abctl or abstudio.sh and you are sure there is no other Oracle Virtual Assembly Builder client running, your machine may have run out of file locks.

You may also see such an error when performing concurrent operations through Oracle Virtual Assembly Builder Studio, or abctl. To resolve this problem, check whether there is an environmental issue causing locks to release slowly.

D.1.2 Phone Home Timeouts

To troubleshoot phone home timeouts:

1. Make sure the firewall on your Oracle Virtual Assembly Builder host is turned off.

   As root run the following:
   
   $/sbin/service iptables status
   $/sbin/service iptables stop
   
   The firewall may be configured to start automatically when your machine reboots. To prevent this you can turn it off completely by running:
   
   $/sbin/chkconfig iptables off
2. The default phone home timeout is 15 minutes. You can increase the timeout in
   <Deployer WLS domain root>/ab_
   instance/config/deployer/deployer.properties.
   If the file does not exist, create it and add a line similar to
   phoneHomeTimeout=<number of seconds>.

D.1.3 Existing Assembly Archive (OVA file) Prevents Altering of Assembly
If you have built an assembly archive for your assembly then that assembly is locked -
meaning you cannot alter its shape, properties, packages or templates until you delete
the archive. The archive can be deleted using abctl delete -archiveOnly
-name <assembly name>.

D.2 Introspection and File Set Capture Failures
This section describes troubleshooting for introspection and file set capture issues.

D.2.1 Introspection Fails with Root Cause 'java.net.ConnectException: Connection
timed out'
If you see 'java.net.ConnectException: Connection timed out' as the root cause of an
introspection failure you may need to set proxy information in your environment
before launching introspection. Enter the settings similar to the following, but
appropriate for your shell type:
   setenv SYSPROPS ' -Dhttp.proxyHost=www-proxy.example.com -Dhttp.proxyPort=80 '
   After setting this in your environment proceed to launch the Oracle Virtual Assembly
   Builder Studio graphical user interface, or run your abctl command.

D.2.2 Introspection of a VM
Introspection of a deployed virtual machine (VM) can fail to complete when the
temporary directory used for introspection is a mounted NFS share with NFS file
locking. To avoid this problem, remount the NFS file system with locking turned off:
   mount -o nolock example:/scratch /net/example/scratch

D.2.3 Remote Operation Failures
The logs for remote operations are copied at the end of a remote operation into the
local directory of $AB_INSTANCE/logs/remote_<remote machine name>/
For example, if the remote machine is abc12345, the logs are stored in $AB_
INSTANCE/logs/remote_abc12345.example.com/
The default remote working dir is /tmp/abRemote_<remote username>, but this
can be overridden using the -remoteWorkingDir flag.

D.2.3.1 Unable to Connect Errors When Running ipv6 on the Remote Machine
If you are unable to perform remote introspection/packaging and get 'unable to
connect' errors, one possibility is that you are running ipv6 on the remote machine but
the sshd_config file is incorrect.
When remote systems are configured to use ipv6 and ipv4, you must have the
following line in the sshd_config file:
AddressFamily any
(and not AddressFamily inet).

D.2.3.2 Remote Operation Hangs after Entering Password
If your remote operation hangs after you enter the remote password it may be due to an orphaned remote process left over from a previous remote operation that was killed. If the remote working directory is removed out from underneath the remote process this can happen. Go to the remote machine and kill any orphaned remote processes, then clean up the remote working dir and try your remote operation again.

The remote process appears similar to the following:

```
aimel    11662     1  0 11:51 ?        00:00:01 /tmp/user/abRemote_aimel/ab_home/jre/jre/bin/java
   -Doracle.core.ojdl.logging.config.file=/tmp/user/abRemote_aimel/ab_instance/config/logging.xml
   -Djava.util.logging.config.class=oracle.core.ojdl.logging.LoggingConfiguration
   -Djava.security.egd=file:/dev/./your -Dassemblybuilder.spif.app=apps/remotingapp
   -jar /tmp/kaw/abRemote_aimel/ab_home/jlib/oracle.as.assemblybuilder.spif_0.1.0.jar
```

D.2.3.3 File Permission Problems
Make sure the remote user or sudo user you specify for the remote operation has read permissions for the files in the reference installation.

D.2.3.4 Remote Connection Failure
SSH port forwarding must be enabled on reference systems in order for remote operations (introspection and file set creation) to work properly. Check the ssh config files:

```
~/.ssh/config
/etc/ssh/ssh_config
```

The following error can be encountered if the shell of the remoteUser specified prints things to stdout/stderr during login.

```
Error: Error initializing the remote connection.
Caused by: OAB-90061: Unable to create connection to remote server.
Cause: Timed out trying to connect to IPV4 and IPV6 sockets.
```

Check the profile and rc files for the remote user and take out any logic that does this. Alternatively, you can specify a different remote user and use the sudoUser parameter to specify a user that has permission to examine/capture the reference installation.

D.2.3.5 Remote File Set Capture Failure
The remote working directory must have enough disk space available to store your file sets before they are transferred back to the local machine.

D.3 Template Creation Failures
When a template creation operation fails, check the following:

- Verify you ran `$ORACLE_HOME/oracleRoot.sh` as root during or after installation.
- Verify that the ova utility is installed.
- Verify that you have a valid base image (System.img) and vm.cfg file. Verify that file permissions are correct.

- Verify that you did not run out of disk space.

- Verify that you have a sufficient number of loop devices for the file sets you are capturing. See Section D.3.1, "Insufficient Number of Loop Devices".

### D.3.1 Insufficient Number of Loop Devices

You may run into an issue where the number of Linux loop devices on an Oracle Virtual Assembly Builder host are not sufficient to create templates for a generic product with a large number of file sets.

When creating templates, Oracle Virtual Assembly Builder and modifyjeos require one available Linux loop device for each disk in the template (that is, one each for the System.img and AB.img, and one per product disk). A typical Oracle Linux system has only seven loop devices, meaning templates can be created for a template with a maximum of five file sets.

To create templates for an appliance with more file sets, you must create additional loop devices. One way to do this is as follows:

1. Edit /etc/modprobe.conf. Add a line similar to the following:
   ```
   options loop max_loop=<n>
   ```
   Where `<n>` is the number of loop devices you want created.

2. As root, run the following commands to unload and reload the Linux kernel loop module:
   ```
   # /sbin/modprobe -r loop
   # /sbin/modprobe -v loop
   ```

3. Verify that the new loop devices were created:
   ```
   $ ls -l /dev/loop*
   ```
   You should see `<n>` loop devices.

### D.4 Deployer Communication Failures

This section describes troubleshooting of Deployer communication failures.

#### D.4.1 Invalid Deployer Response Returned

You may run into the following error:

Caused by: Invalid deployer response returned.

Cause: OAB-113409 - An invalid response was returned by the deployer.

Action: OAB-113409 - Please check the deployer log for additional details.

Check the Deployments for the WebLogic Server instance hosting the Deployer and make sure the state of the Deployer application is 'Active' and its health is 'OK'.

#### D.4.2 401/403 Errors from the Deployer

If you run into 401/403 errors when trying to interact with the Deployer, check the following items in the WebLogic Server Administration Console of the server instance hosting the Deployer.
1. Go to Deployments > Deployer and verify that the Security Model is "CustomRoles."

2. Go to Deployments > Deployer > [Security] > [Roles] > ApplicationAdmin and make sure that conditions include Group: CloudAdmins or ApplicationAdmins.

3. Go to Deployments > Deployer > [Security] > [Roles] > CloudAdmin and ensure that the conditions include Group: CloudAdmins.

4. Go to Security Realms > myrealm > [Users and Groups] > [Groups] and ensure that "ApplicationAdmins" and "CloudAdmins" exist and are handled by DefaultAuthenticator.

5. Go to Security Realms > myrealm > [Users and Groups] > [Users] and make sure that "applicationAdmin" and "cloudAdmin" exist and are handled by DefaultAuthenticator.

6. Go to Deployments > Deployer > [Security] > [URL Patterns] and make sure there is no role definition on root url-pattern.

7. When creating a connection in the client, make sure the username is one of the two listed in step 5 and is specified with the password for that user.

**D.5 Registration Failures**

If your registration has become unresponsive, check the following:

- If you have never had a successful registration, try to register a template using the Oracle VM console directly - bypassing Oracle Virtual Assembly Builder. If this is not successful then the problem is with your Oracle VM environment.

- If you have a very large assembly archive or a slow network you may need to increase the 'Stuck Thread Max Time' setting for both Oracle WebLogic Server where the Deployer is running, and Oracle WebLogic Server running Oracle VM Manager. Access this setting using the WebLogic Server Administration Console, in the Tuning tab for the server instance.

**D.6 Deployment Failures**

This section describes troubleshooting of deployment failures.

If you cannot determine the cause of the failure from the Studio or Deployer logs you’ll have to continue investigating. Log in to the Oracle VM Manager console and see if the VMs for your assembly were created and started.

**D.6.1 VM Not Created**

Check the Deployer and the Oracle VM and Oracle VM Server logs for an indication of why the VMs were not created.

---

**Note:** It is possible for the Deployer’s state cache to get out of sync from the Oracle VM environment, especially if cleanup type activity was done in the Oracle VM environment outside of Oracle Virtual Assembly Builder. The Deployer may have recorded that an assembly is still registered or deployed, when it has actually been removed from the Oracle VM environment. If this has happened, you must unregister and undelete your archive through Oracle Virtual Assembly Builder and re-register and redeploy it.
D.6.2 VM Created, But Not Running

Perform the following steps if the VM is created, but not running:

1. Check the Deployer, and Oracle VM and Oracle VM Server logs, for an indication of why the VMs were not started.

2. Try starting the VM manually and see if any useful output is given.
   1. Log in to the Oracle VM Server machine that created the failed VM (you can see which machine in the pool owns the VM via the Oracle VM Manager console)
   2. Find the vm.cfg for the VM in question - it will be in some location under /OVS/Repositories, and will have the ID from the Oracle VM console in its path.
   3. Use the `xm create -f <vm.cfg file>` command to start the VM.

3. Try mounting the disk images and see if any logs were created. (This can be the case if the VM came up but then went back down for some reason). An Oracle Enterprise Linux image is composed of multiple disks; you must mount the disk you are interested in: such as, AB.img, System.img, or Product_001.img.
   1. The Oracle Virtual Assembly Builder logs are on the AB.img disk - but the name of that image changes once it is registered in the Oracle VM environment. To find the location of the newly named image you need to find the vm.cfg. It will be in some location under /OVS/Repositories, and have the VM ID from the Oracle VM console in its path.
   2. Figure out the loop device using the path to the image file you just found.
      ```
      #kpartx -a <path to img file>
      #kpartx -l <path to img file>
      ``
   3. From the listing of the previous command, you can determine which loop device has been mapped to the disk. Mount the disk and specify the loop device.
      ```
      #mount /dev/mapper/loop?p? /mnt
      ``
      The first question mark (‘?’) above represents the number of the loop device, which is usually zero but may be a different number, and the second question mark is the partition number, which is usually zero but may be a different number.
   4. Go to /mnt and look at the files. The AB.img may have logs in /mnt/logs, if reconfiguration got far enough to create them.
   5. Enter:
      ```
      #umount /dev/mapper/loop?p?
      #kpartx -d AB.img
      ```

D.6.3 VM Created and Running But Cannot be Pinged

The network configuration for the machine did not complete successfully for some reason. If you are using DHCP make sure your Oracle VM environment supports it. If using static IP addresses make sure you have also specified the corresponding hostname in your deployment plan - this is required.

You must specify all of the following network related properties in your deployment plan:
■ at the assembly level
  ■ network_name (needs to match the name of a network in your target (Oracle VM) environment)
■ in the network properties for each appliance
  ■ hostname (if using static IPs)
  ■ default-gateway
  ■ dns-domains (only one is supported)
  ■ dns-servers (only one is supported)
■ on each network interface (NIC) for each appliance
  ■ ip_address (if using static IPs)
  ■ netmask
  ■ usedhcp (should be false if using static IPs)

D.6.3.1 How to Access a Running VM that Cannot be Pinged

To access the VM:

1. Log in to the Oracle VM Server machine that created the failed VM (you can see which machine in the pool owns the VM via the Oracle VM Manager console.
2. Run the command `xm list`.
3. Find your VM in the list returned - look on the Oracle VM Manager console for the VM ID.
4. Run the command `xm console <vm ID>` and then hit enter and provide credentials (user: root, password: the password supplied during template creation).

D.6.3.2 Triaging a Network Configuration Failure

To triage the failure:

1. Check the logs under `/assemblybuilder/logs`. If there are no logs proceed to the next step.
2. Check to see if the ab service was installed. The ab service is installed to `/etc/init.d/ab`. If it is not there, look at the oraclevm-template service log: `/var/log/oraclevm-template`. The oraclevm-template service installs the ab service.

   If the ab service is missing, make sure the permissions on the ab_service.sh and oraclevm-template.sh in your ORACLE_HOME are correct. These files should be executable. If they are not: fix the permissions, recreate your assembly archive, upload, register and try the deployment again.
3. If you believe the late bindings are incorrect or were not sent to the VM you can run the command `/assemblybuilder/etc/vmapi get +`. This command will output the late bindings.

D.6.3.3 VM is Created, Started and Can be Pinged

If the VM is up and pingable, then the network configuration for the VM completed successfully.
1. Log in to the failed VM and check the logs under /assemblybuilder/logs. See the Logs section below for details on what is in the various log files. You should be able to ssh to the machine using the root user and the password you specified when creating the templates.

2. If you believe the late bindings are incorrect or were not sent to the VM you can run the command /assemblybuilder/etc/vmapi get +. This command will output the late bindings.

D.7 Log Locations and Descriptions

This section provides log locations and descriptions. There are several different logs and log locations that are useful to know about when triaging failures.

D.7.1 Studio Logs

The log level for the Studio log can be altered by editing $AB_INSTANCE/config/logging.xml. Change the following line by indicating the desired level:

```xml
<logger name="oracle.as.assemblybuilder" level="FINE">
```

**Local Logs**

$AB_INSTANCE/logs/assemblybuilder.log

$AB_INSTANCE/logs/bottler/* - output from the modifyjeos tool used during template creation

**Remote Logs**

The logs for remote operations are copied at the end of a remote operation into the local directory of $AB_INSTANCE/logs/remote_<remote machine name>/. For example, if the remote machine is abc12345, the logs are stored in $AB_INSTANCE/logs/remote_abc12345.example.com/

The default remote working dir is /tmp/abRemote_<remote username>, but this can be overridden using the -remoteWorkingDir flag.

D.7.2 Deployer Logs

The Deployer application log messages will be in the server and/or domain logs for the WebLogic Server instance where the Deployer application is deployed. Stdout/stderr for the WebLogic Server instance may also contain relevant information or stack traces.

```
<Deployer WLS domain root>/servers/<server targeted by Deployer app>/logs/*
```

D.7.3 Oracle VM Logs

**Oracle VM**

```
/u01/app/oracle/ovm-manager-3/machine1/base_adf
domain/servers/AdminServer/logs/AdminServer.log
```

**Oracle VM Server**

```
/var/log/ovs-agent.log
```
D.7.4 Logs on the VM Instance

/assemblybuilder/logs/ab.out - stdout/stderr and progress messages from Oracle Virtual Assembly Builder infrastructure code and plug-in code

/assemblybuilder/logs/assemblybuilder.log - log messages from Oracle Virtual Assembly Builder infrastructure code and plug-in code

/assemblybuilder/logs/command.out - environment and command details for commands launched via the RehydrateUtils.runCommand() or runCommandAs() methods

/assemblybuilder/logs/proc.<unique>.log - stdout/stderr from processes launched via RehydrateUtils.runCommand() or runCommandAs() where the daemon flag passed in was true
E
Third-Party Licensing

The following appendix contains third-party licensing information. It contains the following sections:

- Section E.1, “Java Secure Channel (JSCH) for SSH2”
- Section E.2, “JViews Diagrammer”
- Section E.3, “Velocity Engine”
- Section E.4, “Commons Compress”
- Section E.5, “JSON in Java”

E.1 Java Secure Channel (JSCH) for SSH2

Version: 0.1.44

Vendor: Atsuhiko Yamanaka, JCraft, Inc.

JSch 0.0.* was released under the GNU LGPL license. Later, we have switched over to a BSD-style license.

-----------------------------------------------------------------------------

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E.2 JViews Diagrammer

Version 8.5.
Vendor: ILOG.
None.

E.3 Velocity Engine

Version: 1.6.4
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E.5 JSON in Java

Version: None.
Vendor: JSON.org.

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