IBM Workload Deployer
Pattern-based Application and Middleware Deployments in a Private Cloud

Use IBM Image Construction and Composition Tool for customization

Deploy customized virtual applications to a private cloud

Deploy customized virtual systems to a private cloud

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IBM Workload Deployer: Pattern-based Application and Middleware Deployments in a Private Cloud

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Contents

Contact an IBM Software Services Sales Specialist ........................................................ iii

Notices .......................................................................................................................... xi
Trademarks ................................................................................................................... xii

Preface .......................................................................................................................... xiii
The team who wrote this book ....................................................................................... xiii
Now you can become a published author, too! ............................................................... xv
Comments welcome ..................................................................................................... xvi
Stay connected to IBM Redbooks ................................................................................ xvi

Part 1. IBM Workload Deployer .................................................................................... 1

Chapter 1. IBM Workload Deployer overview ................................................................ 3
1.1 IBM Workload Deployer V3.1 .................................................................................. 4
1.1.1 Solution elements ............................................................................................. 4
1.1.2 The hardware ................................................................................................... 5
1.1.3 What is new in IBM Workload Deployer Version 3.1 ........................................... 6
1.2 IBM Workload Deployer patterns .......................................................................... 6
1.2.1 Virtual system patterns ..................................................................................... 7
1.2.2 Virtual application patterns ............................................................................. 8
1.2.3 Pattern elements ............................................................................................... 9
1.3 The cloud ................................................................................................................ 12
1.3.1 Hypervisors ..................................................................................................... 13
1.3.2 IP groups .......................................................................................................... 14
1.3.3 Cloud groups .................................................................................................... 14
1.3.4 Environment profiles ....................................................................................... 14
1.4 Administrative interfaces ....................................................................................... 14
1.4.1 Web-based user interface ............................................................................... 15
1.4.2 Command-line interface ................................................................................ 15
1.4.3 Representational State Transfer API ............................................................... 16
1.5 Appliance settings .................................................................................................. 16
1.6 Tools for building custom assets ............................................................................ 17
1.6.1 IBM Image Construction and Composition Tool ................................................. 18
1.6.2 Plug-in Development Kit ................................................................................ 21

Chapter 2. Configuring the IBM Workload Deployer .................................................... 23
2.1 Logging on to the appliance user interface .............................................................. 24
2.2 Setting up the user IDs .......................................................................................... 25
2.2.1 Creating the user groups ............................................................................... 26
2.2.2 Creating the user IDs ..................................................................................... 28
2.3 Setting up the cloud .............................................................................................. 31
2.3.1 Creating the IP groups and adding IP addresses ............................................... 31
2.3.2 Adding the hypervisors ................................................................................... 35
2.3.3 Creating the cloud groups .............................................................................. 39

Part 2. Virtual systems and IBM Image Construction and Composition Tool ............... 43

Chapter 3. Introduction to virtual systems ..................................................................... 45
3.1 Working with virtual systems in IBM Workload Deployer .................................... 46
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Virtual application pattern example: OSGi</td>
<td>247</td>
</tr>
<tr>
<td></td>
<td>10.1 Scenario overview</td>
<td>248</td>
</tr>
<tr>
<td></td>
<td>10.2 Scenario prerequisites</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>10.3 Configuring the OSGi application</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>10.4 Deploying the OSGi application</td>
<td>257</td>
</tr>
<tr>
<td>11</td>
<td>Database patterns and Data Studio web console example</td>
<td>261</td>
</tr>
<tr>
<td></td>
<td>11.1 Scenario overview</td>
<td>262</td>
</tr>
<tr>
<td></td>
<td>11.2 Creating and configuring the Data Studio web console</td>
<td>263</td>
</tr>
<tr>
<td></td>
<td>11.2.1 Creating the virtual application pattern</td>
<td>263</td>
</tr>
<tr>
<td></td>
<td>11.2.2 Deploying the pattern to the cloud</td>
<td>265</td>
</tr>
<tr>
<td></td>
<td>11.2.3 Logging on to the Data Studio web console</td>
<td>266</td>
</tr>
<tr>
<td></td>
<td>11.3 Creating the Data Studio repository database</td>
<td>268</td>
</tr>
<tr>
<td></td>
<td>11.3.1 Creating and deploying the database pattern</td>
<td>269</td>
</tr>
<tr>
<td></td>
<td>11.3.2 Changing the password for the sysadm user</td>
<td>271</td>
</tr>
<tr>
<td></td>
<td>11.3.3 Configuring Data Studio web console to use the repository database</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>11.4 Monitoring a database using Data Studio web console</td>
<td>276</td>
</tr>
<tr>
<td></td>
<td>11.4.1 Adding a database to monitor</td>
<td>276</td>
</tr>
<tr>
<td></td>
<td>11.4.2 Viewing database health at a glance</td>
<td>279</td>
</tr>
<tr>
<td></td>
<td>11.4.3 Browsing the alert history</td>
<td>282</td>
</tr>
<tr>
<td></td>
<td>11.4.4 Configuring email alert notification</td>
<td>283</td>
</tr>
<tr>
<td>12</td>
<td>Custom plug-ins for virtual application patterns</td>
<td>287</td>
</tr>
<tr>
<td></td>
<td>12.1 Technology overview of plug-ins and pattern types</td>
<td>288</td>
</tr>
<tr>
<td></td>
<td>12.2 Scenario overview</td>
<td>289</td>
</tr>
<tr>
<td></td>
<td>12.3 Installing a custom pattern type</td>
<td>292</td>
</tr>
<tr>
<td></td>
<td>12.4 Configuring a custom virtual application pattern</td>
<td>295</td>
</tr>
<tr>
<td></td>
<td>12.5 Deploying a custom application pattern</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>12.6 Viewing the deployed application</td>
<td>300</td>
</tr>
<tr>
<td>13</td>
<td>Managing virtual applications</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>13.1 Starting the Virtual Application Console</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>13.2 Monitoring the virtual machines</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>13.3 Monitoring the middleware</td>
<td>306</td>
</tr>
<tr>
<td></td>
<td>13.4 Viewing the virtual machine logs</td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>13.5 Performing maintenance operations</td>
<td>311</td>
</tr>
<tr>
<td></td>
<td>13.5.1 Setting the trace level for an agent process</td>
<td>311</td>
</tr>
<tr>
<td></td>
<td>13.5.2 Updating a database access configuration</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>13.5.3 Updating a WebSphere Application Server configuration</td>
<td>314</td>
</tr>
<tr>
<td></td>
<td>13.5.4 Collecting trace logs for WebSphere Application Server troubleshooting</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>13.5.5 Installing an interim fix to WebSphere Application Server</td>
<td>317</td>
</tr>
<tr>
<td></td>
<td>13.5.6 Adding, updating, or removing a virtual machine SSH public key</td>
<td>321</td>
</tr>
<tr>
<td>14</td>
<td>Managing virtual applications from the command-line interface</td>
<td>325</td>
</tr>
<tr>
<td></td>
<td>14.1 Starting the command-line interface</td>
<td>326</td>
</tr>
<tr>
<td></td>
<td>14.2 Creating and deploying a virtual application</td>
<td>329</td>
</tr>
<tr>
<td></td>
<td>14.2.1 Application model</td>
<td>329</td>
</tr>
<tr>
<td></td>
<td>14.2.2 Application model layout</td>
<td>331</td>
</tr>
<tr>
<td></td>
<td>14.2.3 Packaging the application</td>
<td>331</td>
</tr>
<tr>
<td></td>
<td>14.2.4 Creating the virtual application</td>
<td>331</td>
</tr>
<tr>
<td></td>
<td>14.2.5 Deploying a virtual application</td>
<td>333</td>
</tr>
</tbody>
</table>
14.3 Cloning a virtual application .................................................. 335
14.4 Downloading an application model compressed file ................. 336
14.5 Deleting a virtual application .................................................. 336
14.6 Managing virtual application instances ................................. 337
  14.6.1 Checking the status of a virtual application instance .......... 337
  14.6.2 Checking the status of the virtual machines .................. 338
  14.6.3 Switching a virtual application instance to maintenance mode ... 338
  14.6.4 Stopping a virtual machine ........................................... 339
  14.6.5 Refreshing the status of a virtual application ............... 339
  14.6.6 Starting a virtual machine .......................................... 341
  14.6.7 Resuming a virtual application instance from maintenance mode ... 341
14.7 Monitoring a virtual application ........................................... 341
14.8 Downloading middleware log files ....................................... 342
14.9 Adding, updating, and removing the SSH public key .................. 344
14.10 Terminating and deleting a virtual application instance ............ 345

Part 4. Troubleshooting ............................................................... 347

Chapter 15. Troubleshooting ...................................................... 349
  15.1 Troubleshooting IBM Image Construction and Composition Tool .... 350
    15.1.1 Collecting IBM Image Construction and Composition Tool logs .... 350
    15.1.2 Resolving issues in IBM Image Construction and Composition Tool ... 351
  15.2 Troubleshooting IBM Workload Deployer ............................. 361
    15.2.1 Collecting data for troubleshooting ............................... 361
    15.2.2 Receiving event notifications ....................................... 364
    15.2.3 Troubleshooting virtual applications ............................ 366
    15.2.4 Problem: No output when using the command-line interface .... 380

Appendix A. Sample scripts ....................................................... 381
WebSphere Application Server Community Edition scripts .................. 382
  installWASCE.sh ............................................................... 382
  ConfigWASCE.sh ............................................................. 384
Scripts for Apache Tomcat installation .................................... 386
  install.sh ............................................................... 386
  startup.sh ............................................................... 391
  reset.sh ................................................................. 392
Plugin Development Kit Hello Center example ............................ 394
  HCenter plug-in scripts ................................................... 394
  Hello plug-in scripts .................................................... 397
  HLink plug-in scripts .................................................... 397

Related publications ............................................................. 401
IBM Redbooks ................................................................. 401
Other publications .............................................................. 401
Online resources ................................................................. 401
Help from IBM ................................................................. 402
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Preface

IBM® Workload Deployer provides a solution to creating, deploying, and managing workloads in an on-premise or private cloud. It is rich in features that allow you to quickly build and deploy virtual systems from base images, to extend those images, and to customize them for future use as repeatable deployable units. IBM Workload Deployer also provides an application-centric capability enabling rapid deployment of business applications. By using either of these deployment models, an organization can quickly instantiate a complete application platform for development, test, or production.

The IBM Workload Deployer uses the concept of patterns to describe the logical configuration of both the physical and virtual assets that comprise a particular solution. The use of patterns allows an organization to construct a deployable solution one time, and then dispense the final product on demand. Virtual system patterns are composed of an operating system and IBM software solutions, such as IBM WebSphere® Application Server and IBM WebSphere Virtual Enterprise. Virtual application patterns are constructed to support a single application workload. The IBM Workload Deployer is shipped with a set of pre-loaded virtual images and virtual patterns. These images and patterns can be used as is to create comprehensive and flexible middleware solutions. They can also be cloned and customized to suit your specific needs.

This IBM Redbooks® publication looks at two different aspects of customizing virtual systems for deployment into the cloud. First, it explores the capabilities of IBM Image Construction and Composition Tool to build and provide highly customized virtual images for use in virtual system patterns on the IBM Workload Deployer. Next, it looks at the virtual application capabilities of the IBM Workload Deployer, including those capabilities that allow you to deploy enterprise applications and database services to the cloud. It also introduces the IBM Workload Deployer Plugin Development Kit, which allows you to further extend the capabilities of the virtual application patterns.

The team who wrote this book

This book was produced by a team of specialists from around the world working at the International Technical Support Organization, Raleigh Center.
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This part introduces the IBM Workload Deployer and the tools available with it to create customized virtual images and patterns. It provides an architectural overview and then shows the core setup of the appliance.

This part contains the following chapters:
- Chapter 1, “IBM Workload Deployer overview” on page 3
- Chapter 2, “Configuring the IBM Workload Deployer” on page 23
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IBM Workload Deployer overview

IBM Workload Deployer is one of the foundational elements of the IBM private cloud strategy. This appliance provides rapid adoption and deployment of both Infrastructure and Platform as Service offerings. It provides a proven path to better use existing IT resources by improving the efficiency and flexibility of these infrastructures. IBM Workload Deployer is the right solution for organizations seeking agility in response to a dynamic business environment.

This chapter introduces the IBM Workload Deployer and its capabilities. In addition, it describes the primary tools available to create custom content to be provisioned and managed by the appliance.

This chapter contains the following topics:

- IBM Workload Deployer V3.1
- IBM Workload Deployer patterns
- The cloud
- Administrative interfaces
- Appliance settings
- Tools for building custom assets
1.1 IBM Workload Deployer V3.1

IBM Workload Deployer provides a solution to creating, deploying, and managing workloads in an on-premise or private cloud. It is rich in features that allow you to quickly build and deploy virtual systems from base images, to extend those images, and to customize them for future use as repeatable deployable units. IBM Workload Deployer also provides an application-centric capability that provides rapid deployment of business applications. By using either of these deployment models, an organization can quickly instantiate a complete application platform for development, test, or production.

1.1.1 Solution elements

The IBM Workload Deployer provisions both standard and customized middleware virtual images and patterns to the cloud. These virtual images come from “Hypervisor Editions”, pre-loaded on the appliance to help organizations to develop, test, and deploy business applications easily and quickly.

IBM Workload Deployer can receive and act upon operational data from the resource pools (IBM PowerVM®, IBM z/VM®, or VMware hypervisors) that make up the private cloud. It can also monitor application workload demand conditions and adjust resource allocation or prioritization as required to achieve established service level agreements.

When the virtual environment is no longer needed, the resources are returned to the shared resource pool automatically for future use and are logged for internal charge-back purposes. The appliance manages individual user and group access to resources, providing IT managers with the control needed to optimize efficiency at a fine-grained level.

IBM Workload Deployer integrates seamlessly with development and service management tools from IBM Rational and IBM Tivoli® for architectural, design, development, management, and monitoring purposes.

Figure 1-1 shows the core components of an IBM Workload Deployer solution.

![Image of IBM Workload Deployer core components](image-url)
First, you have the physical appliance with its hardware configuration and management application firmware, pre-loaded and customizable middleware virtual images, configurable patterns, script packages, and administration interfaces.

Next, you have the on-premise or private cloud environment on which the virtual systems and applications run. The cloud environment consists of the hypervisors, networking infrastructure, and storage devices that are allocated to the appliance.

Finally, you have the instances of virtual systems and virtual applications that are deployed by the appliance into the cloud. These systems are dispensed into the cloud using the intelligent placement capabilities of IBM Workload Deployer, which guarantee efficient cloud resource usage coupled with high availability.

### 1.1.2 The hardware

IBM Workload Deployer is a 2U rack-mountable appliance based on the IBM DataPower® 7199 / 9005 product family. This appliance offering provides several benefits:

- **Consumability**
  After the initial setup of the appliance and accepting the user license agreement, the appliance console is immediately available. No extra installation steps are necessary, and you can start building private clouds in minutes.

- **Security**
  IBM Workload Deployer manages a shared and multi-tenant environment, where isolation and security are of utmost importance. The secure nature of the appliance is rooted in a self-disabling switch, which is triggered if the appliance cover is removed. This physical security allows IBM Workload Deployer to serve as a secure vault for credentials, which can be tied to virtual images throughout their entire lifecycle (in storage, being dispensed, running in the cloud, or being removed from the cloud).

- **Storage**
  IBM Workload Deployer contains a storage driver that streamlines the storage of image customizations. When an image is loaded on to the appliance, it is “shredded” into parts by the storage driver. When an image is later customized and reloaded on to the appliance, it is similarly shredded in a consistent and deterministic way. These collections of shredded images are then compared and only the new or modified ones are transmitted and stored.
  IBM Workload Deployer serves as a dedicated store for both the pre-loaded and customized middleware virtual images and patterns. The appliance includes advanced compression and storage techniques that allow a significant number of these sizeable virtual images to be stored. The appliance is backed up by the DataPower processing power that is needed to manage and provision these images to the cloud.

- **Cost**
  The total cost of ownership (TCO) that is associated with a physical appliance is low. With a single appliance, the expensive process of building, customizing, provisioning, and managing systems and applications to a cloud is streamlined and simplified, reducing the cost of operations and the skill level required. Hardware costs are also lowered through better utilization of existing systems. Support costs are reduced through repeatable and consistent deployments.
1.1.3 What is new in IBM Workload Deployer Version 3.1

IBM Workload Deployer V3.1 provides the following enhancements to Version 3.0:

- Support for custom images created by the IBM Image Construction and Composition Tool for deployment into cloud environments.
  The IBM Image Construction and Composition Tool is designed to provide efficient reuse and management of images and software in a cloud environment. It provides the capability to build and share images that are customizable and easily managed.

- Embedded IBM Workload Plugin Development Kit (PDK).
  IBM Workload Plugin Development Kit and detailed documentation is used by the developer to build custom virtual application plug-ins to extend virtual application patterns or create patterns, so that an administrator can import them and make available for other users.

- High availability and failover of the IBM Workload Deployer appliance.
  In IBM Workload Deployer V3.1, new active / passive failover capability is supported to use two IBM Workload Deployer appliances. One appliance is configured as the master while the second appliance as a slave. The slave has a replicated database and data so that it is ready to take over on failure of the master. Eventually, the administrator can restart replication between the two appliances where the slave becomes the master and a new appliance becomes the slave.

- Support for broader programming models with IBM WebSphere Application Server Hypervisor Edition V8.0.
  These programming models include Enterprise Edition (Java EE) 6, Open Services Gateway initiative (OSGi) applications, Web 2.0 and Mobile, Java Batch, XML, Dynamic Scripting, Service Component Architecture (SCA), Communication Enabled Application (CEA), and Session Initiation Protocol (SIP).

- Support for virtual applications running on IBM AIX®.
  There is support for deploying virtual applications on AIX, providing the flexibility for platform of choice and using the virtualization benefits offered by IBM PowerVM technology using IBM Power Systems™.

- Security enhancements.
  To prevent the abuse of a single and all-powerful user account, such as cbadmin, IBM Workload Deployer V3.1 separates administration, auditing, and operation responsibilities and their associated privileges. Each role is defined for responsibilities, such as auditing, hardware administration, software administration, and operations.

1.2 IBM Workload Deployer patterns

IBM Workload Deployer bases its ability to provision virtual systems, applications, and databases to the cloud on the concept of patterns. Patterns are logical descriptions of both the physical and virtual assets that comprise a particular solution. The use of patterns allows an organization to construct an individual element or integrated solution one time, and then dispense the final product on demand.
IBM Workload Deployer provides two types of patterns to assist with the rapid deployment and integration of private cloud capabilities: virtual system and virtual application patterns. The appliance ships with preinstalled patterns of each type that represent varying degrees of automation and customization and are optimized with the most appropriate configurations and settings for the solutions that they support. The preinstalled patterns are based on industry-recommended practices.

You can also create your own patterns using a supplied pattern as a template, or create a pattern from scratch. After a pattern is created on the appliance, the pattern can be reused over and over to create multiple identical instances in the cloud. Custom patterns are stored on the appliance and can be reused as needed to ensure consistent and repeatable deployment environments.

### 1.2.1 Virtual system patterns

Virtual system patterns represent repeatable topology definitions based on various middleware virtual images and runtime configurations. Virtual system patterns provide flexibility and control over the middleware topology to be deployed.

A virtual system pattern typically consists of an operating system and additional IBM software solutions. An example of a virtual system pattern is one that contains Linux operating systems with WebSphere Application Server installed. The pattern might include a deployment manager, several custom nodes, a DB2 database, and an IBM HTTP Server.

Using a virtual system pattern gives you more control over the middleware topology but also requires that you configure the middleware. Script packages can be added to the pattern to automate the customization of the virtual system topology after it is up and running. For example, to create WebSphere resources and to install an application.

These concepts are illustrated in Figure 1-2.

![Virtual systems patterns provisioned as virtual systems](image)

When a virtual system pattern is deployed, the appliance creates the topology, builds the relationships between the components (for example, federating the custom nodes to the deployment manager), and configures the middleware based on the script packages you provide. System administrators can log in to the system to perform additional customization.
1.2.2 Virtual application patterns

While virtual system patterns focus on the topology, virtual application patterns (as the name implies) take an application-centric approach. With virtual system patterns, you describe a middleware topology and IBM Workload Deployer builds that topology in the cloud. With virtual application patterns, you describe an application and IBM Workload Deployer builds the appropriate infrastructure and deploys the application to it. IBM Workload Deployer includes a set of pre-loaded web application and database patterns. You can also create your own patterns, from scratch or by using a supplied pattern as a template.

Virtual application patterns are highly optimized and are constructed solely for supporting a singular workload. This pattern requires the least amount of customization during deployment and provides the most direct method for obtaining a rapid return on investment. Virtual application patterns are application-centric. You provide the application files and describe the characteristics of how the application should be run and managed using policies. The appliance generates the middleware topology to meet your requirements, as shown in Figure 1-3.

![Diagram showing virtual application patterns provisioned as virtual applications](image)

The IBM Database Patterns allow you to create and deploy DB2 databases in a Database-as-a-Service (DBaaS) cloud environment. With these patterns, you select the database requirements that meet your needs and IBM Workload Deployer builds the underlying topology to meet these requirements.

You can define the requirements by selecting a database workload standard. These standards allow you to choose from a predefined set of database configurations. The Departmental Transactional workload standard is appropriate for online transaction processing and is optimized for transactional applications. The data mart standard is primarily used for data warehousing and is optimized for reporting applications. Alternatively, you can choose to clone an existing database as a model.

When a workload standard is selected, a set of scripts runs to tune the operating system and instance configuration, create the database and accompanying objects, and load the initial data.
1.2.3 Pattern elements

You construct patterns by combining one or more elements together, and then performing a degree of integration. The integration activities can be as simple as standardizing the default location for software installation or as complex as automatic node federation within a WebSphere cell.

Figure 1-4 provides a high-level view of the elements that can be used to construct patterns and the characteristics that define them.

```
<table>
<thead>
<tr>
<th>Virtual Systems</th>
<th>Virtual Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Images</strong></td>
<td><strong>Topologies</strong></td>
</tr>
<tr>
<td>- Basic execution services for standalone VM images</td>
<td></td>
</tr>
<tr>
<td>- Complete control over image contents</td>
<td></td>
</tr>
<tr>
<td>- Basic image management/library functions</td>
<td></td>
</tr>
<tr>
<td>- IBM provided product images</td>
<td></td>
</tr>
<tr>
<td>- Ability to create custom images</td>
<td></td>
</tr>
<tr>
<td>- Leverages IBM image management tools</td>
<td></td>
</tr>
<tr>
<td>- IBM defined product images and patterns for common topologies</td>
<td></td>
</tr>
<tr>
<td>- Ability to create custom patterns</td>
<td></td>
</tr>
<tr>
<td>- Traditional configuration and administration model</td>
<td></td>
</tr>
<tr>
<td>- Aligned around existing products</td>
<td></td>
</tr>
<tr>
<td>- Automated provisioning of images into patterns</td>
<td></td>
</tr>
<tr>
<td>- Application awareness</td>
<td></td>
</tr>
<tr>
<td>- Fully integrated software stacks</td>
<td></td>
</tr>
<tr>
<td>- IBM defined topologies</td>
<td></td>
</tr>
<tr>
<td>- Simplified interaction model</td>
<td></td>
</tr>
<tr>
<td>- Highly standardized and automated</td>
<td></td>
</tr>
<tr>
<td>- Integrated middleware with cloud capabilities</td>
<td></td>
</tr>
<tr>
<td>- Integrated lifecycle management</td>
<td></td>
</tr>
</tbody>
</table>
```

**Virtual image: Hypervisor editions**

Virtual images are hypervisor edition images that provide the operating system and product binary files that are required to create a virtual system instance. IBM Workload Deployer supports a number of middleware Hypervisor Edition images, in the application infrastructure, business process management, connectivity, database, and portal arenas that are immediately available for use as is or can be customized to add extra functionality.

The appliance uses these virtual images to create and deploy virtual machines into the cloud. The virtual images follow the Open Virtualization format (OVF) specification, which is an industry standard specification for packaging and distributing virtual appliances that contain one or more virtual machines. Using OVF provides a standard mechanism to communicate virtual machine resource requirements to several hypervisors.

IBM Workload Deployer ships with a set of virtual images that includes:

- IBM WebSphere Application Server Hypervisor Edition virtual images for VMware ESX, IBM PowerVM, and IBM z/VM hypervisor technologies. This set of images also includes those images with the Intelligent Management Pack, which provides dynamic runtime capabilities similar to the capabilities that are present in WebSphere Virtual Enterprise.
- IBM Workload Deployer Image for x86 Systems for workload patterns.
- IBM operating system images for AIX.
- WebSphere MQ Hypervisor Edition virtual machine images.
- DB2 Enterprise and Express Hypervisor Edition virtual images.
In addition to this list, you can add your own custom virtual images. You can clone an existing image, deploy it to the cloud, update it, and recapture the new image. You can also create new virtual images based on your own operating systems using the IBM Image Construction and Composition Tool.

Figure 1-5 shows a snapshot of the Virtual Images catalog in the IBM Workload Deployer user interface. Selecting a hypervisor edition displays the characteristics. Some images provide the core operating system used in virtual application patterns. Others provide the core operating system and additional products and “parts” for use in virtual system patterns.

Patterns are associated with a specific image, supplying the parts that can be used in the pattern. In Figure 1-5, you can see the parts included in the WebSphere Application Server V8 Hypervisor Edition, for example, custom nodes, a deployment manager, and other elements required to build a topology. These parts can be selected by the pattern builder during the creation of virtual system patterns.

![Virtual Images](image)

**Figure 1-5 Virtual images**

**Topologies**

Virtual system patterns provide the topology for the virtual system to be provisioned to the cloud, for example, a web server, WebSphere Application Server deployment manager and custom nodes, and a database. The topology is created from the parts available in the images, plus optional customization scripts that provide configuration after deployment, for example, the configuration of WebSphere Application Server for an application workload and the installation of the application. The ability to integrate standard aspects of high availability and fault tolerance are contained within the topology.
Figure 1-6 shows a virtual system pattern topology in the Pattern Editor. Parts, shown on the left, can be added to the topology on the right. Each part becomes a virtual system at deployment. Script packages, for example, the Installation DB2 drivers script package, are added to parts in the topology for execution at deployment. Add-ons can also be used in the pattern to customize a virtual machine, for example, to increase the disk size of the virtual machine or add a user. Multiple instances of a part can be defined, for example, the 2 in the upper left corner of the custom node in Figure 1-6 indicates that two custom nodes should be deployed.

Workloads
You can achieve significant integration with middleware components and infrastructure resources optimize the components for a particular type of application workload. Little knowledge of the underlying components is required to deploy and use the solution. Dynamic and elastic capabilities are fully realized and the system can create or remove additional resources as required by the application demand.
Virtual application patterns are deployed using IBM defined topologies, which are not exposed to the IBM Workload Deployer administrator. Rather, the topology is based on the application components defined by the virtual application pattern (Figure 1-7) and is adjusted in the run time to accommodate the workload.

![Virtual application pattern topology](image)

Administrative access to the middleware infrastructure running the application workload is obtained through a simplified interface on the IBM Workload Deployer, not, for example, through an administrative console.

IBM Workload Deployer provides much of the decision-making actions related to deploying and running the application. However, policies can be configured by the pattern builder that define routing policies, policies for scaling workload, logging policies to specify the level of logging detail, and JVM policies. These policies allow you to configure the minimum and maximum heap sizes, JVM properties, verbose garbage collection, and other JVM related settings.

### 1.3 The cloud

The cloud that virtual systems are deployed to consists of a set of hypervisors that you provide. You configure the hypervisors to the IBM Workload Deployer, then create pools of IP addresses to assign to provisioned systems on those hypervisors. Each hypervisor belongs to a cloud group. When a virtual system or virtual application is deployed, it is deployed to a cloud group. The IBM Workload Deployer selects one or more hypervisors in the cloud group and assigns IP addresses to the provisioned systems from the IP group for the hypervisor. An alternative to having a static set of IP addresses is to use an environment profile to specify the IP address is to be assigned by the pattern deployer.
The relationship of the cloud elements and a typical deployment flow is shown in Figure 1-8.

1.3.1 Hypervisors

A hypervisor is a software virtualization program that provides a layer of abstraction between operating systems and physical resources on a machine. This abstraction layer allows multiple operating systems and application stacks to run on a single physical entity and share resources, thus providing higher levels of resource utilization.

To set up the cloud, the administrator defines the location and login credentials for the hypervisors. These hypervisors host the virtual systems that IBM Workload Deployer dispenses. IBM Workload Deployer automatically detects the storage that is associated with the hypervisors and manages the placing of the middleware virtual systems across the set of hypervisors.

The following hypervisors are supported:

- VMware ESX
- IBM PowerVM
- IBM z/VM
1.3.2 IP groups

Pools of IP addresses, known as IP groups, are configured for use by the deployed virtual machines. The administrator defines this pool of IP addresses, and when new virtual machines are created, the appliance takes care of assigning each machine a unique value. IP addresses can then be added to and removed from the pre-configured pool as needed.

1.3.3 Cloud groups

A cloud group is a collection of related hypervisors. When deploying patterns to create virtual systems, you use a cloud group as the deployment target. One or more hypervisors of the same type make up a cloud group, for example, you can group all of your ESX hypervisors together or all of your high-end PowerVM hypervisors together. You can manage resource allocation thresholds, such as processor or memory usage, and also verify the runtime status of your configured hypervisors.

1.3.4 Environment profiles

Environment profiles group related deployment configurations, such as virtual machine names, IP address assignment, and cloud groups. Deploying patterns with environment profiles provide deployments across tiers from a single pattern.

In IBM Workload Deployer, environment profiles provide the functionality to:
- Define the operational environments, such as development, test, or quality assurance
- Define virtual machine naming conventions within the operational environment
- Specify whether the IP group or a pattern deployer provides the IP address on the deployment
- Segment the clouds, and IP groups within the clouds, to specific environments
- Assign aliases to the cloud resources, such as clouds and IP groups
- Assign sections within the clouds to specific users or groups
- Define limitations on the number of virtual processors, virtual memory, and storage

With environment profiles, you can also group multiple clouds to be used in the deployment. You can deploy a pattern to multiple cloud groups of the same hypervisor type. You might deploy a pattern to multiple PowerVM cloud groups, for example. However, you cannot deploy a single pattern to a z/VM cloud group and to a PowerVM cloud group. Environment profiles are platform-specific, so IBM Workload Deployer filters out the appropriate clouds.

1.4 Administrative interfaces

There are three ways to interact with IBM Workload Deployer:
- Web-based user interface
- Command-line interface
- Representational State Transfer API
1.4.1 Web-based user interface

The primary administrative access to the IBM Workload Deployer appliance is through the web-based user interface (Figure 1-9). This management console is enabled when the appliance is first initialized through the serial console.

![IBM Workload Deployer user interface](image)

The Welcome window provides wizards for you to configure the core functionality of IBM Workload Deployer in a step-by-step approach. There are also drop-down menus, highlighted in Figure 1-9, that accomplish the same results in a more granular way. The menu items are grouped by category. For example, the appliance settings are under the Appliance menu item, and the cloud management options for the hypervisors, and cloud and IP groups, are under Cloud, and so on.

1.4.2 Command-line interface

The IBM Workload Deployer command-line interface (CLI) provides a scripting environment based on Jython, the Java-based implementation of Python. In addition to commands that are specific to Workload Deployer, you can issue Python commands at the command prompt.

The CLI allows you to manage a Workload Deployer appliance remotely. It communicates with the Workload Deployer appliance over an HTTPS session. The Workload Deployer CLI can run in both interactive and batch modes.
The CLI can be downloaded from the IBM Workload Deployer user interface to a Windows or Linux system.

### 1.4.3 Representational State Transfer API

The IBM Workload Deployer appliance exposes a subset of its function using a Representational State Transfer (REST) API. The API is available on the same IP address or host name used to access the appliance user interface and CLI.

The REST API provides a means to interact with the appliance that is both language neutral and programming model neutral. When using the REST API, you interact with the resources of the appliance, such as the hypervisors, patterns, script packages, and so on, just by using well-defined HTTP URLs and associated HTTP verbs (GET, POST, PUT, and DELETE).

Unlike the UI, the REST API is only supported over the HTTPS protocol. The appliance uses a self-signed certificate for its SSL sessions. The same certificate is used for the UI, CLI, and REST API sessions. You must configure your HTTPS client to either accept or ignore this certificate during the SSL handshake. You must use an HTTPS client that allows you to set the HTTP headers for each request.

Finally, the REST API supports only the sending and receiving of UTF-8 encoded data. Ensure that your HTTP client is appropriately set to encode and decode character data, including JSON data.

### 1.5 Appliance settings

After installation, the IBM Workload Deployer appliance settings can be performed through the administrative interfaces. This section provides a high-level overview of the administrative settings on the Workload Deployer appliance, covering networking, security, and basic appliance maintenance.

#### Networking

Networking settings can be configured for the appliance, including the Domain Name System (DNS), Network Time Protocol (NTP), and Simple Mail Transfer Protocol (SMTP) settings for the appliance. Although only a single Ethernet interface is required to be configured on the appliance for it to be functional, multiple Ethernet interfaces can be enabled. The most common reason for doing so is to add a level of redundancy to your environment. Another reason multiple Ethernet interfaces are used is to allow the appliance to separate the virtual machines network from the administrative one.

#### Security

IBM Workload Deployer is designed with key features that establish and manage trust across the cloud. In addition to ready for use security on the appliance, you can also use a Lightweight Directory Access Protocol (LDAP) to authenticate users with the Workload Deployer appliance.

#### Appliance maintenance

Using the backup and restore process, you can capture a complete Workload Deployer environment at any point. You can then either restore that environment on the appliance from which it was taken or restore it on another appliance.
Upgrades to the Workload Deployer appliance are done using firmware updates. New firmware versions can be downloaded from the IBM Fix Central website and used to update your appliance. A firmware upgrade changes only the appliance application and does not affect the Hypervisor Edition virtual images on the appliance.

**Power restart**

Finally, the appliance can be restarted or powered down from the user interface.

**Users and groups**

Users and user groups are configurable so that you can manage the level of access for each individual to your Workload Deployer appliance.

User permissions are defined to determine which panels are viewable for each user and to determine a user's access to a particular object. Permissions provide the granularity to define the access and roles for each user. You specify access to patterns, virtual system instances, and catalog content at the object level.

The permissions assigned to users define which administrative tasks for Workload Deployer the users can perform. In addition to determining which of the administrative pages are shown, the content of the Welcome page is dynamically generated by the appliance to display distinct content for users that are assigned dissimilar levels of access. For example, you can define the following role-based groups to control user access to resources on the appliance:

- **Pattern deployers:** This group has permission to deploy patterns. Typically, these users have less middleware administration expertise and probably want to deploy constructed and configured environments.

- **Pattern authors and catalog managers:** This group has permission to create patterns, upload script packages, and create custom images. These users are typically seasoned middleware administrators who can build and configure application environments. They map their existing configuration knowledge to the various customization approaches in IBM Workload Deployer.

- **Cloud and appliance administrators:** This group has permission to administer the cloud infrastructure and the appliance. These users are familiar with the configuration and administration of the hardware components within the cloud. In addition, they have the skills necessary to manage and maintain the appliance.

### 1.6 Tools for building custom assets

When the pre-loaded images, plug-ins, and patterns do not meet all the requirements for your business workload, you can easily customize them using IBM Workload Deployer customization tools. The Pattern Editor in the IBM Workload Deployer user interface is used to create and customize virtual system patterns. You can customize virtual application patterns by using the Virtual Application Builder in the user interface. Both tools are available in the IBM Workload Deployer user interface.

In addition, two new tools for creating custom content are available and can be downloaded from the IBM Workload Deployer user interface Welcome window (see Figure 1-9 on page 15).

- **The IBM Image Construction and Composition Tool** is used to create virtual images to be used in virtual system patterns.

- **The Plug-in Development Kit** is used to create custom virtual application patterns.
1.6.1 IBM Image Construction and Composition Tool

IBM Workload Deployer includes IBM software product images with preinstalled middleware, such as WebSphere Application Server. Provisioning these pre-loaded images to your private cloud allows you to quickly build the virtual systems required to run your applications.

Reality, however, is never that simple. It is likely that the images provided with the IBM Workload Deployer require modification before deployment. For example, most organizations have corporate standards for security compliance across hardware and software platforms. The images deployed to the cloud must be updated to contain the software required to comply to those standards. Another example is the requirement for the installation of agents used by monitoring software. Finally, consider the case where third-party products are required to be installed on the system. These changes could be made after deployment, but would need to be performed after every deployment, making that option impractical. As the number of virtual systems in the cloud grow, more time and effort is required to keep these systems in compliance.

A better solution is to customize the images before they are deployed. The IBM Workload Deployer provides a “clone and extend” feature that allows you to deploy an image, update it, and then capture it as an image for future deployments. Although this feature has its advantages, you can take this concept one step further with IBM Image Construction and Composition Tool. With IBM Image Construction and Composition Tool, you prepare a software bundle that includes the information required to install and configure new software on a selected base image automatically at deployment time. These software bundles can be reused in IBM Image Construction and Composition Tool to create additional customized images by mixing and matching bundles with base operating system images.

These customized images can be provisioned to a cloud using IBM Workload Deployer, IBM SmartCloud™ Enterprise, IBM SmartCloud Provisioning, or VMware ESX. A direct integration process is now available between IBM Workload Deployer V3.1 and IBM Image Construction and Composition Tool V1.1.

Integration with IBM Workload Deployer

The new, tighter integration between IBM Workload Deployer and IBM Image Construction and Composition Tool takes place over a cloud provider connection defined in the tool interface. This link allows images in the IBM Workload Deployer image catalog to be viewable from the tool.

Images from the appliance can be “imported” into the tool, effectively creating a representation of the image in the tool. The actual image stays on the appliance. With the image now in the tool, it can be extended by adding software bundles. When an image is extended, a new image description is generated using the imported image as a template, and the software bundles are added to the new image.

Then the new image is synchronized. During the synchronization process, the tool requests that IBM Workload Deployer create a clone of the image and provision that clone to the cloud. Once provisioned, the tool communicates with the cloud image instance and performs the installation and configuration tasks defined by the software bundles. At completion of the software bundle execution, the synchronization is complete and the new virtual image can be tested. The last step is to use the tool to capture the extended image. The capture process cleans up the image to leave it in a state that is appropriate for redeployment. The captured image is defined in the tool, and is added to the catalog of virtual images in IBM Workload Deployer.
Figure 1-10 illustrates this process.

The steps shown in Figure 1-10 show the process to use IBM Image Construction and Composition Tool to build deployable images to IBM Workload Deployer. The steps are explained as follows:

1. An operating system specialist using IBM Image Construction and Composition Tool imports a base image directly from IBM Workload Deployer. The base image remains on IBM Workload Deployer and a description of the image is stored in IBM Image Construction and Composition Tool.

2. A software specialist defines the software bundles to be installed and configured on the base image. The software bundles contain installation and configuration parameters that define the middleware software to install to the virtual image:
   - **Installation**
     The installation parameters define how the IBM Image Construction and Composition Tool installs software into the virtual image. The parameters are stored as a script that is run by the IBM Image Construction and Composition Tool after the image is built. The installation of software occurs one time, and the software then becomes a permanent part of the image.
   - **Configuration**
     The configuration parameters contain a set of activation tasks that the IBM Image Construction and Composition Tool must perform to the installed software at deployment time.

3. The image builder creates a virtual image by specifying a base image to use and selecting the bundles to install. The image builder customizes the installation and configuration (deploy) parameters for the bundles as needed.

When this new image is saved, the IBM Image Construction and Composition Tool instructs IBM Workload Deployer to create a copy of the base image, install the bundles, and perform the configuration.
4. The image builder verifies the new system, and then resets (cleans up) and captures the image.

5. The image is now available in the IBM Workload Deployer image catalog and can be included in virtual system patterns and deployed to the cloud.

**Adding new images to IBM Workload Deployer**

Figure 1-11 illustrates a second scenario for using IBM Image Construction and Composition Tool with IBM Workload Deployer to increase the flexibility of the process of building virtual systems for deployment to the cloud. In this case, the base image is not taken from an existing IBM Workload Deployer image. Instead, the base image is a virtual system that exists outside of the IBM Workload Deployer domain.

![Figure 1-11 Building deployable images with IBM Image Construction and Composition Tool](image)

The steps shown in Figure 1-11 show the process to add new images to the IBM Workload Deployer image catalog using IBM Image Construction and Composition Tool. The steps are explained as follows:

1. The operating system specialist defines the base operating system image to the IBM Image Construction and Composition Tool. In this case, the image is obtained from one of the following sources:
   - An existing virtual image (OVA file) with an operating system already installed is imported into IBM Image Construction and Composition Tool (Red Hat Enterprise Linux or SUSE Linux Enterprise Server only).
   - A running VMware virtual machine is captured into IBM Image Construction and Composition Tool.

2. The image builder then exports the new image for use with the IBM Workload Deployer. The export process creates an OVA package that contains the metadata necessary for importing the image into and deploying the image from the IBM Workload Deployer.

3. The IBM Workload Deployer administrator imports the image into the appliance.

4. The image builder reimports the image into IBM Image Construction and Composition Tool from the IBM Workload Deployer cloud provider. This action provides a new base image that can be extended.
5. A software specialist defines the software bundles to be installed and configured on the base image. The image builder creates a new virtual image by specifying the base image and selecting the bundles to install. The image builder customizes the installation and configuration (deploy) parameters for the bundles as needed. When this new image is saved, the IBM Image Construction and Composition Tool starts a copy of the base image, installs the bundles, and performs the configuration.

6. The image builder verifies the new system, and then captures the image.

7. The image is now available on the IBM Workload Deployer for inclusion in virtual system patterns.

### 1.6.2 Plug-in Development Kit

Virtual application patterns take a decidedly application-centric approach for building, deploying, and managing middleware application environments in a cloud. By supplying your application and specifying both functional and non-functional requirements for that application, IBM Workload Deployer transforms the input from you into a installed, configured, and integrated middleware application environment (Figure 1-12).

![Figure 1-12 IBM Workload Deployer Virtual application approach](image-url)
A deployer of virtual application patterns does not need to know how to install, configure, or integrate the middleware and applications because the pattern encapsulates all that knowledge in plug-ins. The plug-ins of each pattern type define components, links, and policies and their functionality in the virtual application pattern (Figure 1-13).

In a virtual application pattern:

- Components represent functional profiles for a workload, such as enterprise application and database.
- Links express a connection point between components in a virtual application pattern. In the pattern shown in Figure 1-13, a link specifies that the Enterprise Application has a dependency on the Database component in the pattern.
- Policies like the Scaling Policy shown in Figure 1-13 allow you to specify functional and non-functional requirements for your application environment.

By using IBM Workload Plugin Development Kit, user can create custom plug-ins (such as components, policies, and links) to extend an existing pattern or create a pattern type.
Chapter 2. Configuring the IBM Workload Deployer

In this chapter, we describe the steps needed to set up and configure IBM Workload Deployer. This chapter describes the IBM Workload Deployer user interface and the steps required to define the private cloud to the IBM Workload Deployer.

This chapter contains the following topics:

- Logging on to the appliance user interface
- Setting up the user IDs
- Setting up the cloud
2.1 Logging on to the appliance user interface

The configuration of the appliance is done with the user interface, which you must log on to first. To log on to the interface, complete the following steps:

1. Open a web browser, and enter the URL of the user interface:

   https://appliance_hostname/login

2. Log on to the IBM Workload Deployer user interface as an appliance administrator (Figure 2-1). Initially, use cbadmin, the default administrative user that comes with the appliance. The password for cbadmin is set during the installation of the appliance.

   Figure 2-1  IBM Workload Deployer login window
3. When you first log on to the IBM Workload Deployer with an administrator user ID, the Welcome window is displayed (Figure 2-2). The window has four expandable sections. Expand Setting up your private cloud if it is not already expanded.

![IBM Workload Deployer Welcome window](image)

2.2 Setting up the user IDs

The cbadmin user ID is used in the scenarios in this chapter, which is acceptable in a lab environment. In most environments, however, additional user IDs are defined to restrict the activities of those users logging on to the appliance to specific activities.

Consider the roles that the users of the appliance have in your environment and create a group for each role. Set the permissions for the group and then add the appropriate user IDs to each group.
For example, consider the following roles and corresponding groups:

- The *Admins* group has the administrator role. Users who are assigned to this group can extend images and add content to the catalog. This group provides the Operations users all the basic components that they need to create a topology. The users in this group can lock some options of the basic virtual images, such as locking the operating system root password.

- The *Operations* group has the operator role. This group is the WebSphere administrator group. Users from this group can define topologies and environment profiles. Users from this group can also install additional software during the extension process of virtual images.

- The *Deployers* group has a basic user role. It has the default authority to deploy patterns to the cloud.

- The *Auditors* group has the authority to view and change auditing settings and download audit data.

User passwords can be defined directly in the IBM Workload Deployer. Alternatively, you can use a Lightweight Directory Access Protocol (LDAP) directory to authenticate users within the appliance. This directory server can be used only to authenticate, not to authorize, users and user groups. You can find further details about how to configure a directory server in IBM Workload Deployer at the following address:


### 2.2.1 Creating the user groups

You must create the user groups that correspond to these roles. To create these groups, complete the following steps:

1. In the user interface, click **System → User Groups**. The group *Everyone* is provided by default (Figure 2-3).

   ![Figure 2-3 Listing the user groups](image)

2. Click **New** (the ![icon](image) icon).
3. In the dialog box that opens (Figure 2-4), enter Admins as the group’s name, and add a description. Click OK.

![Figure 2-4 Define the Admins user group](image)

4. The new group is added to the list, and a configuration page opens. Give this group the full set of permissions, except for the Audit permission, by checking each box in the Permissions section and selecting **Full permissions** in the Cloud administration and Appliance administration sections. This configuration is shown in Figure 2-5. You do not need to save your changes because they are automatically saved.

![Figure 2-5 Providing full permissions to the Admins user group](image)
5. Repeat steps 2 on page 26 through 5 to define the Operations group, but select only the following permissions:
   - Deploy patterns in the cloud
   - Create new patterns
   - Create new environment profiles

6. Repeat steps 2 on page 26 through 5 to define the Deployers group, but this time define only the default permission to deploy patterns in the cloud.

7. Define the Auditors group with full auditing permissions.

### 2.2.2 Creating the user IDs

With the groups in place, define the users and assign them to the appropriate group. In this step, the user IDs in Table 2-1 are defined.

<table>
<thead>
<tr>
<th>User name</th>
<th>Full name</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITSOadm1</td>
<td>Administrator2</td>
<td>Admins</td>
</tr>
<tr>
<td>ITSOopt1</td>
<td>Operator1</td>
<td>Operations</td>
</tr>
<tr>
<td>ITSOdep1</td>
<td>Deployer1</td>
<td>Deployers</td>
</tr>
<tr>
<td>ITSOauditor1</td>
<td>Auditor1</td>
<td>Auditors</td>
</tr>
</tbody>
</table>

These user IDs are created with basic permissions, but inherit the full range of their permissions from the group they are assigned to. When a user logs on to the user interface, the options in the console menu are an indication of the permissions for this user ID.

To define the ITSOadm1 user, complete the following steps:

1. In the user interface, click **System → Users**.

2. A list of user names for the appliance is displayed. Initially, there is one user called Administrator that is the cbadmin user ID. The green symbol ( ) next to the user ID means that the user is logged in.

To create a user, click **New ( )** (Figure 2-6).

![Figure 2-6 Add a user](image)
3. In the dialog box that opens, enter the required information for the ITSOadm1 user ID (Figure 2-7) and click **OK**. The user ID used to log in with is entered in the User name field. The Full name field contains the name of the user.

![Figure 2-7  Define the ITSOadm1 user](image)

The new user ID is added to the list, and a configuration page is displayed.
4. Click in the **Add more..** field for User groups and select the **Admins** group. Adding the user to the group automatically sets the permissions to the permissions inherited from the group (Figure 2-8).

![Figure 2-8 User defined and default permissions](image)

5. Repeat steps 2 on page 28 - 4 for the ITSOopt1, ITSOdep1, and ITSOaudit1 users and add them to the appropriate group. The resulting list of users looks like Figure 2-9.

![Figure 2-9 Final list of users](image)
2.3 Setting up the cloud

The next step is to configure the cloud environment to the IBM Workload Deployer. In this section, the resources of the cloud are defined. These resources include the hypervisors that host the deployed images, the pool of IP addresses used to assign to the images, and the cloud groups specified at deployment time.

When a pattern is deployed, the deployer selects a cloud group to deploy to. The cloud group is a set of hypervisors. In turn, the hypervisors are assigned IP groups. When a virtual machine is deployed to the hypervisor, an IP address is selected from the IP group assigned to the hypervisor. Alternatively, you can assign IP addresses manually at deployment time using an environment profile.

2.3.1 Creating the IP groups and adding IP addresses

In this scenario, one IP group is defined with a list of host names. The IBM Workload Deployer must be able to resolve the host names to their corresponding IP address. The IP group is called “Default ESX IP Group”.

Before you begin: You need the following information (related to the cloud) to define the IP groups:
- Subnet address
- Netmask
- Gateway
- Primary DNS

To create the IP group, complete the following steps:
1. Log on to the appliance as an administrative user.
2. Click Cloud → IP Groups.
3. Click New ( ) to add an IP group.
4. Add the information requested in the dialog box (Figure 2-10) and click **Create**.

![Figure 2-10  IP group Testbed2-IP-Group definition](image)
Your console should now look similar to Figure 2-11.

Figure 2-11  Default ESX IP Group definition
5. Add the IP addresses to the IP group either by entering ranges of IP addresses or by entering a list of host names. In this case, a list of host names is entered, separated by a space (not a new line) (Figure 2-12). When the names are entered, click **Add Host Names**.

![Figure 2-12 Default ESX IP Group with host names](image)

**Tip:** When you add an IP address or host name, the IBM Workload Deployer attempts to look it up in the domain name server. If there are problems with this lookup, check your appliance settings to ensure that the Ethernet Interfaces are defined correctly, including the mask and that the domain name server is defined.
The results look like Figure 2-13.

![Default ESX IP Group](image)

Figure 2-13   Completed IP group

2.3.2 Adding the hypervisors

Add the hypervisors in the cloud by completing the following steps:

1. Click **Cloud → Hypervisors**.
2. Add a hypervisor by clicking **New**.
3. Insert the information required in the window that opens and click **OK**. In Figure 2-14, a hypervisor called blade9 is added to the cloud.

![Image of Adding blade9](image-url)

**Figure 2-14 Adding blade9**

4. After a few seconds, another window opens. This window contains the hypervisor's certificate. Click **Accept**. You must accept the certificate so that IBM Workload Deployer can deploy to the hypervisor.

![Image of Accepting the hypervisor's certificate](image-url)

**Figure 2-15 Accepting the hypervisor's certificate**
5. The new hypervisor is displayed in the list (Figure 2-16). Click the **Refresh** icon until you see the blade in maintenance mode.
6. The blade is in maintenance mode because you have not associated any IP groups to the hypervisors and you have not selected the storage devices on the hypervisor to use. To correct this situation, complete the following steps:

   a. Expand the **Storage devices** section and select the data store you want to make available for virtual images.

   b. Expand the **Networks** section and select **VM Network**. Select the **Default ESX IP Group** in the **IP group** field.

   See Figure 2-17 for an overview.

   ![Figure 2-17 Assign the data store, network, and IP group to the hypervisor](image)
7. Add the rest of the hypervisors in the cloud. In this case, the same IP group is used for all of the hypervisors. The result is a list of the hypervisors in maintenance mode. The hypervisors stay in maintenance mode until they are added to a cloud group and started. The final list of hypervisors for this example is shown in Figure 2-18.

![Hypervisors list](image)

**Figure 2-18  Hypervisors list**

### 2.3.3 Creating the cloud groups

Now that you have defined the hypervisors, you must pool them in cloud groups.

In this example, use the cloud group called Default ESX Group. This cloud group is predefined in IBM Workload Deployer. In a lab environment with a small group of users, using one cloud group is probably adequate. Often though, multiple cloud groups are used to manage the hypervisors available to different groups of users. For example, you could assign one cloud group to each department or test group to prevent one group from monopolizing resources.

When determining how to define the groups, keep in mind the following rules:
- A cloud group can contain only one type (ESX, PowerVM, or z/VM) of hypervisor.
- A cloud group can contain one or more hypervisors, but a hypervisor can belong to only one cloud group.

A cloud group can be one of the following types:
- Custom cloud groups consisting of z/VM or VMware ESX hypervisors. Custom cloud groups are populated manually with hypervisors you defined in the IBM Workload Deployer.
- Managed cloud groups that represent sets of hypervisors managed by IBM Systems Director VMControl™ for IBM PowerVM hypervisors or VMware Virtual Center for VMware ESX hypervisors. Hypervisors in the managed cloud group are discovered when you add the cloud group or reset the connections for a cloud group. They cannot be added separately from the cloud group.

More information can be found by seeing “About cloud groups” in the IBM Workload Deployer Information Center found at the following address:

To create a cloud group, click **Cloud → Cloud Groups** and click **New** ( ). Enter the name, description, hypervisor type, and select the group type (Figure 2-19). Click **Create** and complete the configuration by adding the hypervisors (if you created a custom cloud group).

![Cloud Group definition](image)

Figure 2-19  Cloud Group definition

In this example, the existing Default ESX Group cloud group is used, so these instructions pick up with the configuration:

1. To add a hypervisor to the cloud group, click the Hypervisors input field (the **Add more...** box). This actions opens a list of the hypervisors. Select the hypervisor to add, in this example, **Blade2**. Repeat this action until you have added all the blades for the cloud group (Figure 2-20).

![Hypervisors in Default ESX Group](image)

Figure 2-20  Hypervisors in Default ESX Group
2. There is a warning in the Current status field indicating that the hypervisor has not started because the hypervisors are still in maintenance mode (Figure 2-21).

![Figure 2-21  Warning indicator that no hypervisors have started](image)

Each hypervisor in the list is a hot link to the configuration page for that hypervisor. Click the link for the first hypervisor, Blade2. This action opens the list of hypervisors and the configuration page for that hypervisor. You can now start the hypervisor. Click **Start** (Figure 2-22).

![Figure 2-22  Start the hypervisor](image)

3. Select the remaining hypervisors from the list, one at a time, and start them.

You now have the resources you need to deploy a pattern to the cloud.
Part 2

Virtual systems and IBM Image Construction and Composition Tool

This part introduces the concepts associated with virtual system patterns in IBM Workload Deployer. It then describes how IBM Image Construction and Composition Tool can be used to create customized virtual images for use in the virtual system patterns. It provides two simple typical scenarios for using IBM Image Construction and Composition Tool with IBM Workload Deployer.

This part contains the following chapters:
- Chapter 3, “Introduction to virtual systems” on page 45
- Chapter 4, “Getting started with IBM Image Construction and Composition Tool” on page 73
- Chapter 5, “Scenario overview and prerequisites” on page 107
- Chapter 6, “Scenario 1: Bring your own operating system” on page 111
- Chapter 7, “Scenario 2: Creating images with third-party software” on page 137
Chapter 3. Introduction to virtual systems

This chapter introduces the concepts in IBM Workload Deployer related to virtual systems.

This chapter contains the following topics:
- Working with virtual systems in IBM Workload Deployer
- Working with pre-loaded images and patterns
- Customizing patterns and images
3.1 Working with virtual systems in IBM Workload Deployer

*Virtual systems* of one or more virtual images are a foundational deployment model of IBM Workload Deployer.

A virtual system is defined in IBM Workload Deployer through a *virtual system pattern*, which is a provisionable unit of one or more virtual images to be installed, configured, and integrated together to implement a topology. Virtual system patterns can be as simple as a single server product instance or as complex as a multiproduct and multinode deployment. IBM supplies virtual system patterns that come pre-loaded on the appliance. After a virtual system pattern is provisioned from IBM Workload Deployer, it is referred to as a *virtual system instance*.

Virtual system patterns can be customized or new patterns can be created using the Pattern Editor in the IBM Workload Deployer user interface. Customization in the Pattern Editor is achieved through the use of parts, script packages, and add-ons.

These concepts are illustrated in Figure 3-1.

The IBM Workload Deployer comes with a set of Hypervisor Edition virtual images in the virtual image catalog. These virtual images consist of parts that can be added to virtual system patterns. For example, the WebSphere Application Server V8.0.0.1 virtual image consists of the following parts:

- Administrative agents
- Custom nodes
- Deployment manager
- IBM HTTP Server
- Job manager
- Stand-alone server
- On-demand routers
When you create a pattern, the parts of the virtual images in the catalog are available for you to add to the pattern.

Some patterns have advanced options, for example, a virtual system pattern that includes parts for WebSphere Application Server deployment manager and custom nodes provides advanced options to define clusters, enable the default messaging provider, configure session persistence, and enable global security. Patterns also allow you to define the start order for parts and script packages.

A script package is a compressed (.zip) file that contains artifacts that you want to be run and artifacts that you want to be run upon. The code included in the script package can be as simple as a .war file or as complex as a complete product. During deployment, script packages are transferred to the target virtual machines at a file location you specify in the configuration. After they transfer, they are extracted in that same location. When the virtual machines successfully start, script packages are then extracted and the scripts are run using the supplied command line. The goal behind using script packages is so you can customize your middleware environment beyond the customization provisions that are standard with Workload Deployer. A typical scenario might be to install a WebSphere Application Server application and configure the required JDBC resources into a server or cluster environment rendered by Workload Deployer. IBM Workload Deployer provides a catalog of script packages that perform customization tasks. You can clone and then tailor these packages for your use, or you can create new script packages.

Add-ons available for parts in the pattern include the capability to add a new virtual disk to the virtual machine (formatted or unformatted), add and configure virtual NICs, and add an user ID to the virtual machine.

With the release of IBM Workload Deployer V3.1, you also have access to IBM Image Construction and Composition Tool to build customized virtual images that can then be deployed in a virtual system pattern (Figure 3-2).
3.2 Working with pre-loaded images and patterns

As was true with the IBM WebSphere CloudBurst® Appliance, a set of virtual images and virtual system patterns come pre-loaded on the IBM Workload Deployer appliance. After the appliance is configured to manage existing private cloud resources, immediate savings are realized by deploying these pre-loaded topologies. This section describes how to access virtual images and virtual system patterns. This section identifies the images and patterns that are pre-loaded on IBM Workload Deployer V3.1. In addition, this section provides an example of a pattern deployment that can be done with one of these available topologies.

Hypervisor Editions: Some Hypervisor Editions versions supported on IBM Workload Deployer are not pre-loaded on the appliance. It is acceptable to download the Hypervisor Edition OVA from the IBM Passport Advantage® website and import it into the virtual image catalog. Some products might have additional tools to assist in the process of importing the image into the catalog or creating virtual system patterns.

3.2.1 IBM Workload Deployer pre-loaded virtual images

Virtual images used by IBM Workload Deployer are Open Virtualization Format (OVF) compliant images with special activation logic to help in deployment. There are a growing number of these virtual images for IBM software products that have been named Hypervisor Editions.

IBM Workload Deployer V3.1 comes with Hypervisor Editions for DB2 Enterprise, DB2 Express, WebSphere MQ, WebSphere Message Broker, WebSphere Portal, and WebSphere Application Server.

To view virtual images on IBM Workload Deployer user interface, click Catalog → virtual images (Figure 3-3).
Selecting this option displays the virtual images in the IBM Workload Deployer catalog (Figure 3-4).

Figure 3-4  IBM Workload Deployer V3.1 pre-loaded virtual images

The first step in using a virtual image is to accept the licenses, then use the image as is, or use the clone and extend feature to create a customized image.

To accept the licenses of a virtual image, click the image in the list, and then click Accept in the License agreement field (Figure 3-5).

Figure 3-5  Accept the license of each virtual image
A window opens and lists each license that you must accept to use the image. Click each link, accept the license, and then click **OK** when all the licenses have been accepted. Figure 3-6 shows that all the licenses have a check mark to the left, indicating they are accepted.

**3.2.2 IBM Workload Deployer pre-loaded virtual system patterns**

Virtual system patterns provided by IBM represent hardened topologies of IBM middleware that can be provisioned immediately. In addition, custom virtual system patterns can be created by cloning existing patterns or by creating a pattern.

To view virtual system patterns, click **Patterns → Virtual Systems** (Figure 3-7).
Selecting this option displays the virtual system patterns (Figure 3-8).

*Figure 3-8  IBM Workload Deployer V3.1 pre-loaded virtual system patterns*
Pre-loaded patterns are included for IBM DB2, WebSphere MQ, WebSphere Message Broker, WebSphere Portal, and WebSphere Application Server. An example of an application-ready topology that comes pre-loaded on the IBM Workload Deployer appliance is the **DB2 Enterprise and WAS Highly Available cluster** virtual system pattern shown in Figure 3-9.

![DB2 Enterprise and WAS Highly Available cluster window](image)

### 3.2.3 Deploying patterns

Virtual system patterns are deployed to the cloud to build complex and application-ready middleware topologies. Weeks of assembling hardware and software can be replaced by specifying a few parameters in the IBM Workload Deployer pattern deployment wizard. The complex pattern shown in Figure 3-9 can be deployed through an easy to follow wizard that has the following steps:

1. Click **Patterns → Virtual Systems**.
2. Click **DB2 Enterprise and WAS Highly Available cluster** in the list of patterns and click the **Deploy in the cloud** icon (Figure 3-10).

![Figure 3-10 Deploy the virtual system pattern](image)

3. A window opens with links to each configurable category. Each link in the window can be selected to view or configure the options. In Figure 3-11, the check mark to the left of the Choose Environment and Schedule deployment links indicates that they need no further configuration.

![Figure 3-11 Deployment configuration](image)

Enter a name for the virtual system, in this example, **Complex Pre-loaded Pattern Deployment**.
Click **Configure virtual parts** to expand that section.

4. Click **Deployment manager**. You see a number of settings you can modify to customize the deployment manager (Figure 3-12). At minimum, enter the passwords for the root user, the WebSphere administrator, and the database administrator.

![Figure 3-12 Settings for the deployment manager]

The list of parameters that you can configure is extensive, which provides optimal flexibility for customizing the environment. In this example, the list includes:

- Virtual CPUs
- Memory size
- Reserve physical CPUs
- Reserve physical memory
- Cell and node names
- Feature packs to install
- Passwords for root
- User ID and password for the WebSphere administrator
- Data source name and JNDI name
- Database settings including the database name, user ID and password, host and port
- Web cluster prefix, number of clusters, and number of servers per node

Click **OK**.

5. Expand **Custom nodes** and enter the passwords for the root and WebSphere administrative users. Click **OK**.

6. Expand **IBM HTTP servers** and enter the passwords for the root and WebSphere administrative users. Click **OK**.

7. Expand **DB2 Enterprise HADR Primary** and enter the passwords for the database user IDs (db2inst1, db2fenc1, and dasusr1), root ID, and the virtuser user IDs. Click **OK**.

8. Expand **DB2 Enterprise HADR Standby** and enter the passwords for the database user IDs (db2inst1, db2fenc1, and dasusr1), the root ID, and the virtuser user IDs. Click **OK**.
9. Click **OK** to deploy the virtual system (Figure 3-13).

![Deployment wizard completed](image)

*Figure 3-13  Deployment wizard completed*
10. The user interface opens the new virtual system instance (Figure 3-14).
   - The Current status section shows the current state of the virtual system instance.
   - The History section has a log with information about the transfer of the files to the system. Click the **Refresh** button occasionally to follow the progress of the deployment.

<table>
<thead>
<tr>
<th>Created on:</th>
<th>Jan 3, 2012 1:38:04 PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>From pattern:</td>
<td>DB2 Enterprise and WAS Highly Available cluster 1</td>
</tr>
<tr>
<td>Using Environment profile:</td>
<td>None provided</td>
</tr>
<tr>
<td>Current status:</td>
<td>Transferring files to hypervisor cache (1 of 16 WebSphere Application Server 7.0.0.19)</td>
</tr>
<tr>
<td>Updated on:</td>
<td>Jan 3, 2012 1:41:29 PM</td>
</tr>
<tr>
<td>Access granted to:</td>
<td>Administrator [owner]</td>
</tr>
<tr>
<td></td>
<td>Add more...</td>
</tr>
<tr>
<td>Snapshot:</td>
<td>(none)</td>
</tr>
</tbody>
</table>

### History

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferring files to hypervisor cache (1 of 16 WebSphere Application Server 7.0.0.19)</td>
<td>Jan 3, 2012 1:41:27 PM</td>
</tr>
<tr>
<td>Transferring virtual images to hypervisors</td>
<td>Jan 3, 2012 1:41:04 PM</td>
</tr>
<tr>
<td>Generating model for topology and network</td>
<td>Jan 3, 2012 1:40:19 PM</td>
</tr>
<tr>
<td>Reserving cloud resources</td>
<td>Jan 3, 2012 1:38:19 PM</td>
</tr>
<tr>
<td>Deployment has been queued</td>
<td>Jan 3, 2012 1:38:06 PM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Virtual machines</th>
<th>6 total - 6 inactive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>There are no comments yet</td>
</tr>
</tbody>
</table>

*Figure 3-14  Pattern status*
The virtual machines created for the instance are listed in the Virtual machines section (Figure 3-15).

![Virtual machines](image)

You can expand each virtual machine to find additional information, including the status of the machine, the hypervisor where it is deployed, and so on. Figure 3-16 on page 58 shows the virtual machine for the deployment manager. The systems are operational and the middleware is configured and started.

This window shows information about the deployment manager configuration. It provides links to log on to the console or to the system using VMC. You can review the output of the script packages.
Figure 3-16  Virtual machine details
3.3 Customizing patterns and images

When the pre-loaded content does not meet the needs of an enterprise, IBM Workload Deployer provides many powerful options for customization. These customization options allow additional flexibility to satisfy a wide variety of requirements. Customization can occur in virtual system patterns and in virtual images. The following sections describe the key customization features available for each pattern and image.

3.3.1 Customizing virtual system patterns

When building custom virtual system patterns, you can start fresh with a new pattern, or you can clone an existing pattern as a starting point. After you have your initial pattern, use the Pattern Editor to build and modify the pattern.

The following sections describe the key virtual system pattern concepts using the DB2 Enterprise and WAS Highly Available cluster pattern to highlight these concepts. The DB2 Enterprise and WAS Highly Available cluster pattern is a provisionable topology combining highly available configurations for both DB2 and WebSphere Application Server. The pattern supplies a primary and standby database server for a high availability database solution integrated with a WebSphere Application Server multiple node topology for larger scale development or production environments. IBM HTTP server is also provided on a dedicated virtual machine.

To view the pre-loaded pattern in the IBM Workload Deployer user interface, click Patterns → Virtual systems and click DB2 Enterprise and WAS Highly Available cluster to view the pattern (Figure 3-17).

![DB2 Enterprise and WAS Highly Available cluster pattern](image)

The fields to note in Figure 3-17 are:

1. By default, pre-loaded patterns are set to Read-only.
2. All users are given the ability to “Deploy patterns in the cloud”. 

Figure 3-17  DB2 Enterprise and WAS Highly Available cluster pattern
3. Although all users can deploy patterns in the cloud, permission needs to be granted to the specific patterns the user is authorized to deploy. By default, pre-loaded patterns grant read access to the Everyone user group. The owner of the pattern is the Administrator user.

4. Actively deployed instances of the pattern are listed in the “In the cloud now” field. For example, this particular IBM Workload Deployer deployed an instance of the DB2 Enterprise and WAS Highly Available cluster pattern called Complex Pre-loaded Pattern Deployment into the cloud.

**Tips:**

- To clone, edit, or create patterns, an administrator must grant your user ID the “Create new patterns” permission.
- To clone a pre-loaded pattern, you must accept the license for all the virtual images in the topology. Hover the mouse over each part in the topology and a window displays the virtual image the node requires. Then go to the list of virtual images and ensure that you accept the license. Until you do this action, the clone option is not available for that virtual system pattern.

To create a custom pattern, click the **New** button to create a blank canvas or click the **Clone** button from a selected pattern to use that pattern as a starting point. These buttons are shown in Figure 3-18.

![Figure 3-18 Icons for creating new patterns or cloning the current pattern](image)

In this example, a clone of the DB2 Enterprise and WAS Highly Available cluster pattern is created by completing the following steps:

1. Select **DB2 Enterprise and WAS Highly Available cluster** in the list of patterns.
2. Click the **Clone** button.
3. Enter the following name for the new pattern (Figure 3-19):
DB2 Enterprise and WAS Highly Available cluster (CLONE)

![Describe the pattern](image)

Figure 3-19 Describe the pattern

4. A new pattern called **DB2 Enterprise and WAS Highly Available cluster (CLONE)** is created and the status is Draft. Without modification, this pattern remains an exact copy of the original pattern.

![Pattern clone](image)

Figure 3-20 Pattern clone

**Pattern Editor**

Customization of virtual system patterns is done by using the Pattern Editor. The Pattern Editor is accessed by clicking the **Edit** button on a virtual system pattern in Draft status (Figure 3-21).

![Open Pattern Editor](image)

Figure 3-21 Open Pattern Editor
When building or customizing virtual system patterns in the Pattern Editor, parts, scripts, and add-ons are dragged from the palette (1) onto the Pattern Editor canvas (2), as shown in Figure 3-22.

**Parts**

Metadata describing a unique configuration of a virtual image is represented in a virtual system pattern as a *part*. Parts give more flexibility in virtual images and are unique to IBM Workload Deployer virtual images. A part is the basic building block in a virtual system pattern.

Parts make it possible to represent different configurations achievable with a single virtual image. In essence, virtual images have the potential to take on multiple personalities. In Figure 3-22, you see a list of parts to the left. Each part in the list includes the name of the virtual image it is taken from.
Figure 3-23 shows three different personalities that the WebSphere Application Server virtual image can take on. These three personalities are represented by the Deployment manager, Custom nodes, and IBM HTTP servers parts. When this pattern is deployed, four instances of the WebSphere Application Server virtual image are started. On one instance, scripts are run to configure a deployment manager based on the properties provided with the Deployment manager part. On two instances, scripts run to configure Custom nodes agents. The fourth instance runs scripts to configure an IBM HTTP server.

When the pattern is deployed, each part is running on its own virtual machine.

The Custom nodes and IBM HTTP servers parts have a badge or spinner in the upper left corner. Changing the number value in this box indicates the number of instances of that specific part to be created. This tool is a powerful mechanism to grow the deployment size of a topology. The lock seen to the right of the number allows the pattern editor to choose whether to allow the deployer to modify the number of instances for a particular part at deployment time.

In addition, parts have properties accessed from the icon in the upper right of the part. Values for properties are required at the time of deployment. Setting these properties in the Pattern Editor allows for default values to be available at deployment time. Locking the value allows the pattern editor to hide or disable configuration options from the pattern deployer.
Using the Custom nodes part as an example, Figure 3-24 shows some of the properties that you can set, including the passwords, node name, and more. These values can be locked by the pattern builder or left unlocked, allowing the pattern deployer to modify the values.

![Figure 3-24 Custom node properties](image)

**Script packages**

Script packages allow configuration beyond what is done already in the virtual image. Common usage includes creating a script package to install an application or to configure integration with another image upon pattern deployment.

Script packages are simple containers for artifacts necessary to run a script. The script package is a directory compressed into a single file that is uploaded to the IBM Workload Deployer catalog and then associated with patterns. These packages normally are set to run at deployment, but also can be run manually or upon deletion. Script Packages are displayed in the part box on the pattern (Figure 3-25.)

![Figure 3-25 Script package in the topology](image)
In the DB2 Enterprise and WAS Highly Available cluster pattern shown in Figure 3-9 on page 52, the script package named “Install DB2 drivers” runs on the custom nodes because the application servers that run on the custom nodes need the JDBC driver to work with DB2. The script package named “Create DB2 Data Source to a highly available DB2 Enterprise database cluster” runs on the deployment manager node to define the data source for the cluster.

Relationships
A key value proposition of IBM Workload Deployer is the ability to deploy a pattern of integrated images as a single unit. Integration is achieved by known relationships between images. There are two methods that allow for cross-configuration.

A virtual image part can contain an IBM predefined relationship with another part. A predefined relationship is represented by an arrow between parts on the canvas. When these virtual image parts are included in the same virtual system pattern, IBM Workload Deployer recognizes this relationship and cross-configuration occurs. For example, when a custom node and a deployment manager are placed in the same virtual system pattern, they are automatically cross-configured. This action results in the custom node being federated to the deployment manager and the relationship between the deployment manager node and the custom node represented as the arrow shown in Figure 3-26.

For relationships not pre-determined by IBM, script packages are an equally useful method to wire images together in a pattern. This scenario requires that integration be configurable from a command line for scripting. The “Create DB2 Data Source to a highly available DB2 Enterprise database cluster” is a good example of using a script package to cross-configure images in a pattern. To create a data source in the application server, the database host name must be known by the configuration script, which runs in the script package. Because the host name is not known to the user before deployment time, a special syntax is used to allow IBM Workload Deployer to inject the appropriate value. The host name can be seen in the DATABASE_HOST field in Figure 3-27.

For relationships not pre-determined by IBM, script packages are an equally useful method to wire images together in a pattern. This scenario requires that integration be configurable from a command line for scripting. The “Create DB2 Data Source to a highly available DB2 Enterprise database cluster” is a good example of using a script package to cross-configure images in a pattern. To create a data source in the application server, the database host name must be known by the configuration script, which runs in the script package. Because the host name is not known to the user before deployment time, a special syntax is used to allow IBM Workload Deployer to inject the appropriate value. The host name can be seen in the DATABASE_HOST field in Figure 3-27.

The full syntax is:

$\{$DB2_ESE_Primary.hostname\}.$\{$DB2_ESE_Primary.domain\}$
At deployment time, this line populates the DATABASE_HOST parameter value with the fully qualified host name of the database virtual machine.

Taking a closer look at the syntax:

- `DB2_ESE_Primary` is a unique name assigned to the DB2 primary part in the pattern. Each part in the pattern is assigned a unique name.
- `hostname` and `domain` are the properties from the part that resolve at deployment time.

Some properties are specific to the product image. The following networking and locale values are available for all images:

- `hostname`
- `domain`
- `ipaddr`
- `netmask`
- `gateway`
- `pri_dns`
- `sec_dns`
- `language`
- `country`
- `encoding`

In addition, any parameters defined by script packages can be exchanged between parts in this way.

**Add-ons**

Add-ons provide a mechanism to accomplish operating system and virtual hardware-related tasks. Add-ons are run at deployment time before script packages. The default add-ons are viewable in the Pattern Editor (Figure 3-28). Add-ons can be used by dragging and dropping the wanted add-ons on to the part that requires image modification.
Advanced options
When you edit the WebSphere Application Server topology of a virtual system pattern, you can configure advanced function for the virtual system pattern by using advanced options. The options that are available depend on the topology of the virtual system pattern you are editing. The predefined virtual system patterns provided by IBM Workload Deployer are of two basic types of topologies: single server virtual system patterns and cluster virtual system patterns.

In the case of cluster virtual system patterns, such as the DB2 Enterprise and WAS Highly Available cluster pattern, you can enable messaging, session persistence, and global security (Figure 3-29). If you choose the single server virtual system pattern, you cannot enable messaging and memory-memory implemented session persistence.

Figure 3-29 Advanced options

Ordering
Ordering is a feature that determines the specific sequence parts and scripts that run at deployment. This coordination is critical to support pre-integration of virtual images. When you create a virtual system pattern, you can change the order in which parts and scripts run with the user interface.
Figure 3-30 shows the order of the parts. You can order the parts to deploy by group. Groups of parts are numbered and labeled with the clock icon. In the case of the DB2 Enterprise and WAS Highly Available cluster pattern, the deployment manager node instance and DB2 Enterprise HADR Standby is deployed to the cloud first. Then two custom node instances, an IBM HTTP Server and DB2 Enterprise HADR Primary, are deployed after all instances of the previous group are created.

In a similar way, you can order the script packages. In this case, Figure 3-31 shows two script packages that belong to the same group, so they run concurrently after deploying all instances.

With the ordering capability, almost any pattern can be designed with virtual images and script packages in a virtual system pattern.
3.3.2 Custom images using clone and extend

Virtual images can also be customized. This book focuses on customizing virtual images with IBM Image Construction and Composition Tool, but be aware that there is a process in IBM Workload Deployer called *clone and extend* that also allows you to customize a virtual system. More information about using this technique can be found in *Virtualization with IBM Workload Deployer: Designing and Deploying Virtual Systems*, SG24-7967.

With clone and extend, you clone an existing virtual image, which is then deployed to the cloud. You log on to the virtual image and manually customize the image. The last step is to capture the customized image.

The clone and extend operation is largely manual and is done once to create a virtual image to use in patterns.

To use clone and extend, complete the following steps:

1. Click **Catalog** → **Virtual images** and select the image you want to clone and customize.
2. Click the **Clone and extend** button (Figure 3-32).

![Figure 3-32  Start the clone and extend process](image)

3. Complete the deployment information required by clicking each link and completing the required fields (Figure 3-33). When complete, click **OK**.

![Figure 3-33  Complete the information required to deploy the image](image)
4. The new clone of the image is deployed. When you see the link for the virtual system instance become active in the “In the cloud now” field, click the link to continue monitoring the deployment (Figure 3-34).

5. Continue to monitor the status of the image by clicking the Refresh button for the virtual system instance.

6. Log on to the virtual system to complete the customization, for example, installing and configuring software, customizing system settings, creating user IDs, and so on. You can access the system from the hypervisor, for example, using a VMware vSphere client, or through a console link provided at the bottom of the information window for the virtual machine in the virtual system instance (Figure 3-35).

Figure 3-34   The image is in the process of being deployed

Figure 3-35   Accessing the new image using VNC
7. After you complete your customization, in the IBM WebSphere Deployer user interface, select the virtual image in the list (click Catalog → Virtual Images) and click the Capture button (Figure 3-36).

![Figure 3-36  Capture the new image](image-url)
Getting started with IBM Image Construction and Composition Tool

This chapter introduces IBM Image Construction and Composition Tool and defines how it works with IBM Workload Deployer. It explains the components in the web interface that make up the tool and the relevance of each component when constructing virtual images or virtual system patterns for deployment.

This chapter contains the following topics:

- Product overview
- Performing administrative tasks
- Working with images
- Working with software bundles
- Installing and configuring IBM Image Construction and Composition Tool
4.1 Product overview

IBM Image Construction and Composition Tool is a web-based application that simplifies the construction and creation of virtual images through a number of wizards. It also aids in the packaging of automation scripts that can be used to extend (customize) existing virtual images and to deploy software on these images.

You can install IBM Image Construction and Composition Tool on either physical or virtual operating systems on the Linux platform. The following platforms are supported:

- SUSE Linux Enterprise server 11 SP1, 32-bit or 64-bit
- Red Hat Linux Enterprise Server 5.6, 32-bit or 64-bit

4.1.1 User roles

There are a number of roles that are identified to describe a user’s responsibilities regarding IBM Image Construction and Composition Tool:

- **Operating system specialists** can use the tool to specify and create base operating system virtual images for organizational use.
- **Software specialists** can use the tool to specify and create software bundles that encapsulate software content.
- **Image builders** can use the tool to build virtual images for deployment by selecting the operating system and software.
- **Cloud administrators** can provide users of their cloud with virtual machines with preinstalled software.

These roles are conceptual in nature, meaning you do not see them on the IBM Image Construction and Composition Tool interface. The roles are used in this book to help you understand the nature of the tasks being performed.

4.1.2 Building blocks

IBM Image Construction and Composition Tool can create self-describing virtual images for deployment into cloud environments. Virtual image contents can be imported, defined, or built in the tool as building blocks. The building blocks are standardized, configurable, and reusable. They can be summarized as follows:

- **Base image**
  
  The foundation image upon which other virtual images in the tool are built. It is a virtual image that contains a virtual machine descriptor and virtual disks. The virtual disks contain at least an operating system. A base image might exist in a cloud environment; alternatively, it can be imported statically into the tool or from a running virtual machine.

- **Software bundle**
  
  A container for one or more software products or components to be included in a virtual image. An Image Builder builds a new virtual image by extending a base image with one or more software bundles. Software specialists design and implement a software bundle to describe its software contents, requirements, installation, configuration, and activation methods. The software bundle also describes deployment parameters that can be inherited by the consuming image.
When software specialists create a software bundle, they must provide metadata about the bundled software and implementation instructions for three basic tasks: Install, Reset, and Configure.

Software bundle metadata refers to the basic data for the software bundle, such as the software name, the manufacturer, version, requirements, and so on. Software bundle implementation instructions refer to the scripts with their parameters that are run for each basic task, which in turn map to phases in the create and deployment processes.

- **Virtual Image**
  A virtual machine template, which is the output of IBM Image Construction and Composition Tool. Every virtual image produced by the tool has a base image and one or more software bundles. A virtual image can be used to create one or more virtual machines with the same content.

  The virtual images of the tool are base images by definition; therefore, virtual images that are produced by the tool can re-enter the virtual image creation process and be the basis for new virtual images. A virtual image inherits the capabilities of its base image.

- **IBM Virtual System Activation Engine (VSAE)**
  The software that activates and configures the virtual image and its embedded products at deployment time. The tool uses the Virtual System Activation Engine to run scripts that configure the bundled software.

- **Enablement Bundles**
  A special software bundle used by the IBM Image Construction and Composition Tool. There is one enablement bundle for each cloud environment that the tool supports. Enablement bundles ensure that target virtual machines have a common configuration environment, ensuring that the Virtual System Activation Engine is installed on the virtual image. The tool automatically selects the appropriate enablement bundle.

Creating virtual images in IBM Image Construction and Composition Tool involves selecting a base image, adding one or more software bundles, and specifying installation and configuration requirements. The tool creates virtual images by using a build environment. While these virtual images can be deployed by the build environment, they can also be deployed by using other environments, such as VMware ESX, IBM SmartCloud Provisioning, and IBM Workload Deployer.

### 4.1.3 Tool interface

The tool is accessed from a web browser. When you log on to the tool, the Welcome window opens and displays a navigation bar at the top. The wizards accessed from the main window highlight the functions of the tool.
Figure 4-1 shows the Welcome window.

At the top of the IBM Image Construction and Composition Tool window, there are three main menu items: Welcome, Images, and Administrator. You also see a field where you can select the cloud provider to work with.

**Images menu**
The Images menu (Figure 4-2) is the menu you use most often in this tool.
From this menu, you can build images or software bundles:

- Build images
  The Build images menu is used to create, capture, extend, or customize base operating system images. You can customize a base image by extending it to include software bundles. Operating system specialists and image builders most often perform these tasks.

- Build software bundles
  Software specialists use the Build software bundles menu to create reusable software bundles by including scripts that can be used to extend a base operating system image through software installation or software configuration.

Administer menu
The Administer menu (Figure 4-3) allows you to complete basic administrative tasks in the tool.

![Administer menu](image)

The Administer menu submenus include:

- Manage cloud providers
  You can add, delete, and edit connections to cloud providers, for example, IBM Workload Deployer.

- Change password
  You can change the administrative password for the tool console.

- Download logs
  You can download the log files for IBM Image Construction and Composition Tool. Log files can be useful when troubleshooting an issue or when you need to provide the log files to IBM Support.

Cloud Provider selection menu
The Cloud Provider menu (Figure 4-4) is used to select the cloud provider you work with. Selecting a cloud provider filters the lists of images and bundles you see in the tool interface.

![Cloud Provider](image)
4.2 Performing administrative tasks

The Administer menu is used to complete administrative tasks in the tool. You must use this menu to define a cloud provider in IBM Image Construction and Composition Tool before you can continue with any other function.

4.2.1 Creating a cloud provider

A cloud provider is a service provider that offers storage and software services on a private or public network, commonly referred to as a cloud. In this book, a cloud provider refers to the connection between IBM Image Construction and Composition Tool and the cloud provider. This connection is responsible for bidirectional communication between these systems.

The cloud provider configuration in the tool communicates on ports 80 and 443 and performs REST API calls against the IBM Workload Deployer instance. When the bundle installation process occurs, communication occurs on port 22.

You can define the following types of cloud providers in the tool:

- An IBM Workload Deployer cloud provider creates the connectivity to IBM Workload Deployer.
- A VMware ESX cloud provider creates the direct publishing capability to a VMware ESX Hypervisor from the tool.
- An IBM Smart Cloud Enterprise provider creates the direct publishing capability to the public cloud offering from IBM. You can find more details about this offering at the following address:
Cloud provider configurations can be viewed and created by clicking **Administer → Manage cloud providers** (Figure 4-5). A cloud provider configuration contains the credentials and network information required to access the provider.

![Image of Cloud Providers interface](image)

**Figure 4-5  Cloud providers**

Two cloud providers are used in this book:

- An IBM Workload Deployer. This cloud provider is defined in 4.5.5, “Logging in for the first time and creating a cloud provider” on page 103
- A VMware ESX Hypervisor. This cloud provider is defined in 6.5, “Defining the VMware ESX cloud provider” on page 115.

### 4.2.2 Changing the user password

There is one user ID associated with an instance of the tool. You can change the password of this user by clicking **Administer → Change password**.

Password strength in the tool requires that you have at least one uppercase letter, one lowercase letter, and one number in the password string. Passwords must be between 8 and 20 characters in length.
Enter and verify the new password, and then click **OK** (Figure 4-6).

![Change password dialog](image)

**Figure 4-6  Changing the password**

### 4.2.3 Downloading log files

To download log files, click **Administer → Download logs**. This function automatically compresses the logs for the tool instance and prompts you for a location to save the compressed file. This process works the same way when you download a file from your browser. Select **Save**, and the logs are downloaded to your browser's download area in a .zip file format.

### 4.3 Working with images

There are a number of ways to get base images into IBM Image Construction and Composition Tool. You can import images from cloud providers, for example, you can import existing base images from IBM Workload Deployer. These imported images can be used as base images, and can also be used as templates for new images that you create.
To view and work with images in the tool, click **Images → Build images**. The Images window that opens has two sections (Figure 4-7):

- The left pane lists the identifiers for the images available to the image build tool.
- The right pane is the details pane, where, when an image is selected, provides details about the image.

![Figure 4-7   List of images](image)

At the top of the list of images at the left are the following icons that allow you to work with the images in the list:

- The Refresh icon refreshes the Images list.
- The New Image icon starts the wizard for creating an image. This icon is only available if you select a cloud provider in the Cloud Provider menu. In Figure 4-7, **All** is selected in this field and the New Image icon is not available.
- The Import icon allows you to import an OVA file. It is available only when you have a VMware ESX cloud provider configured and selected in the Cloud Provider menu.
- The Import from Cloud Provider menu opens a window that allows you to select and import existing images from your configured cloud provider.
At the top the window at the right are icons that allow you to work with the selected image. These icons vary depending on the state of the image and whether you are in edit mode. Among these icons are:

- The Start Editing icon allows you to make changes to the image.
- The Extend icon copies the image so that you can open the image for edit.
- The Refresh icon refreshes the content in the window.
- The Synchronize icon creates a virtual image from the image and bundles defined.
- The save icon is used to save your updates.
- The done editing icon closes the image for edit.

4.3.1 Getting the base images

This book shows how to use IBM Image Construction and Composition Tool to send customized images to the IBM Workload Deployer. The base images used are taken from a VMWare ESX and from IBM Workload Deployer. There are options to create or build images for both cloud provider types:

- When the base image you want to use is a VMWare ESX image you have the following options:
  - Create a virtual machine, then create an OVA file of that machine to import into IBM Image Construction and Composition Tool.
  - Capture a running VMWare system as a new image. You see an example of this method in Chapter 6, “Scenario 1: Bring your own operating system” on page 111.

In both cases, the image is stored directly in the IBM Image Construction and Composition Tool repository.

- When the base image you want to use exists on an IBM Workload Deployer, you import the image directly from the appliance.
  - When you import images from IBM Workload Deployer, image identifiers representing available images on Workload Deployer are created in the tool. These identifiers represent physical images in the IBM Workload Deployer instance that you can extend with software bundles, using scripts to perform software installations, software configurations, and operating system customizations. You see an example of this method in Chapter 7, “Scenario 2: Creating images with third-party software” on page 137.

When you import an image from a cloud provider, it becomes a base image. Although you cannot update an imported image, you can clone it and then customize (extend) the new clone. An example of cloning an image and then extending it can be found in Chapter 7, “Scenario 2: Creating images with third-party software” on page 137. You can also create an image using any existing image as a template and applying that template to a base image.

4.3.2 Extending, synchronizing, and capturing virtual images

Extending images is a primary feature of IBM Image Construction and Composition Tool. Extending an image means that you take a base image and edit it to add bundles and specify the installation and configuration requirements. The bundles consist of software installation information that is used to create an image with the additional software. The bundles also contain configuration information that is used to customize the image each time it is deployed.
After the bundles are added to the base image, the image is *synchronized* with the cloud provider. The synchronization process creates a running, deployed virtual machine from the base image and then runs the software bundle tasks.

After a new image is synchronized, and tested, it can be captured. For images on a VMware ESX cloud provider, the capture process creates a new updated physical image in the IBM Image Construction and Composition Tool repository. For images on an IBM Workload Deployer cloud provider, the capture process creates an image on IBM Workload Deployer and updates IBM Image Construction and Composition Tool with the information about the image.

Figure 4-8 shows the typical process for extending a base image for use with a cloud provider.
To edit an image in IBM Image Construction and Composition Tool, click **Images → Build images**. Select the image and then click the **Start Editing** icon. You can extend the image by updating the sections shown in Figure 4-9.

**Figure 4-9  Using the edit option on your virtual image**

In Figure 4-9:

- Click **Add bundle**, and select the software bundles to add.
- The **Products** section shows the products that are associated with this image.
- You can adjust the minimum memory and the amount of virtual processors that are associated with this image in this window. When you adjust these values, it is assumed that sufficient resources are available on the hypervisor where an instance of this image is deployed.
- The license allows you to copy and paste software product licenses that might be required for your virtual image. These license files are deployed with the instance that is created from this image.
- When an image is deployed for synchronization, a virtual system is created on the cloud provider. The **Virtual System** section provides information about the virtual system, including the IP address.
4.4 Working with software bundles

Software bundles consist of the components that you want to install and configure on an image, above the operating system layer. You add software bundles to existing images as components that can be run at image build time or when you deploy an instance of your image at deployment time. The value of IBM Image Construction and Composition Tool is realized with the ability to add these software bundles to existing images, allowing you to extend the capability of the images.

A bundle generally is responsible for installing and configuring one software product. Multiple bundles can be used together with a base image to build a new virtual image customized for with a set of configured products.

To work with software bundles, click Images → Build software bundles. You can take the following actions indicated by the numbers in Figure 4-10:

1. Refresh the contents of the bundles pane.
2. Create a bundle using the wizard.
3. Import existing software bundles. These software bundles are compressed files with a .ras extension. You can expand these files to take a more detailed look at the bundle contents, which is useful in seeing the driver scripts and other components that make up a bundle that you did not create.

4.4.1 Importing existing software bundles

Software bundles can be shared between users. To use these shared bundles, you can import existing software bundles into IBM Image Construction and Composition Tool. The bundles are uploaded from the local file system where IBM Image Construction and Composition Tool is installed.
To import software bundles, complete the following steps:

1. Click **Import**. Complete the following information, as shown in Figure 4-11:
   - Specify the file location and name of the bundle that you want to import. This file must be present on the host on which the tool is installed and is not relative to your local workstation.
   - Specify a user name and password. Verify the password. These fields are the details of the host from which you want to import the bundle.
   - Enter a Storage Location where the bundle will be stored. The default of *local* means that the bundle is created in the file systems represented by the tool’s installation.
   - Specify a Community. This option is available for users who have an IBM SmartCloud account. For details about this public cloud offering from IBM, go to the following address:
     
     http://www.ibm.com/cloud

     This option allows you to store software bundles in the IBM SmartCloud account and specify who has permissions to use the account in the IBM SmartCloud.

   ![Figure 4-11 Import a bundle](image)

2. Click **OK**.

### 4.4.2 Creating bundles

Clicking the **New bundle** icon starts the New Bundle Creation wizard. This wizard allows you to add pre-existing software installation scripts and turn them into software bundles.

This activity is normally performed by a software specialist who has deep knowledge and understanding of how the software is implemented. This activity allows the specialist to capture intellectual capital around product installation and configuration and share it with other practitioners in the organization.

The creation of software bundles involves defining the product parameters that are exposed when the image is deployed to customize the deployed software. When creating new bundles, the recommendation is that generic or time-intensive tasks, such as installing product binary files, take place as part of the bundle installation. Tasks that are defined at bundle installation time run only once.
The software bundle also allows runtime configuration tasks to be performed. These tasks allow the per instance customization capability of the bundles at their time of deployment. With this runtime configuration capability, the number of images that is required to satisfy an organization's software deployment capability is reduced.

**Writing scripts:** When you develop software bundles and their underlying scripts, these scripts must be written with the target platform in mind. Write the scripts in a scripting language, for example, bash shell for UNIX or .bat files for Windows operating systems, which the target platform can translate and run correctly. IBM Image Creation and Composition Tool makes the assumption that these executable scripts have the required software to run correctly on the target host.

**Planning considerations for bundles**

Before you begin creating bundles, consider the following guidelines:

- Ensure that you have the methodology of your software deployment worked out.
  - Where is the software binary to be installed going to be located? Will the binary files be included in the bundle or will the software be stored on a centralized host in the cloud environment?
    
    If your software binary is over 100 MB, do not include this binary file in your software bundle. Doing so can cause significant traffic in the network when it comes to deployment time of the instance with the associated bundle. You can get binary files to the target host using the **`wget`** command to download the software binary from a centralized HTTP server in your environment where the software binary files are hosted.

  - What variability will be built into the software bundle?
    
    Map out the variables that need to be exposed and configured at deployment so that different configurations of the software on the images can be instantiated.

  - Is there a specific order in which this software should be deployed?
    
    With the orchestration of software bundles, it is important to understand the integration and product dependencies of what is being installed and configured. This orchestration is necessary to ensure that automated deployment runs smoothly. Remember that with automated deployments of software with little or no human interaction, orchestration (ordering of software product deployment) is important. If there are dependencies on certain pieces of software being installed before others, understand these dependencies and account for them in your scripts and bundles.

- Ensure that operating system dependencies for the product are accounted for in the scripts or in the image that you want to extend with the bundle.

  - Do your scripts have to create the users and group under which it is necessary for the software to run?
    
    In traditional non-virtual environments, the job of creating users and groups falls to the subject matter expert (SME) who is responsible for the operating system administration and maintenance. In the virtualized world, these dependencies can be provided for using one of the following methods:

    - All required users and groups exist on the base default operating system image, which is used as a template for any image instance that is created in the environment.
    - Users and groups are created with scripts in the software bundles.
There is no hard and fast rule over which mechanism to use. Decide by talking to the image builders and the architects who control the virtualization standards for your particular environment.

- What file systems are required for the software deployment?

  Again, in many enterprise environments, this task is a task traditionally left to the operating system administrators. In the cloud, these requirements must be accounted for in the base operating system image and fall outside of the scope of software bundle creators.

  The reasoning behind this setup is that disk allocation, volume group setup, and file system allocation are difficult tasks to automate through scripting. The easiest and least error prone mechanism is to have these disk allocations and file systems created and supplied on the base image on which you want to do the software bundle installation.

  Ensure that the scripts that do the software implementation are created and tested before building the bundle.

  For the software specialist, most of the time taken when creating software bundles is the creation and testing of the underlying scripts. It is a good idea to test these scripts before adding the abstraction layer that the bundle creates. This action helps when it comes to troubleshooting errors in the bundle so that you can determine where the issue with the bundle lies.

**Building software bundles**

Software bundles are created by software specialists. The bundles contain general information about the contents of the bundle and the requirements of the bundle, but at the core of the bundle are the scripts that install and configure the software on the base image.

To illustrate the concept, we build a bundle to install and configure WebSphere Application Server Community Edition. It contains a script that installs the software and a script to create and start an application server.
A new software bundle is created by clicking the **New bundle** icon (+). The Create a New Bundle window opens (Figure 4-12).

![Create a New Bundle](image)

**Figure 4-12 Creating a software bundle**

The window contains the following fields:

- **Name:** Enter a descriptive name that identifies the bundle.
- **Universal ID:** The tool uses this ID, which is a mandatory field, to generate the internal system name for the bundle. This ID uses the following format:
  <text>.<text>.<text>
- **Version:** This field is also a mandatory field that is used by the tool to generate the internal system name for the bundle. This version number uses the following format:
  <number>.<number>.<number>
- **Description:** Enter a description of the bundle and its purpose that is meaningful to all who want to use the bundle.
- **Storage Location:** The storage location should be set to local. The only time this value would be something other than local is if you are working with IBM SmartCloud. Then, you can store your bundles in the cloud.
- **Community:** This field allows you to store your bundles in a specific IBM SmartCloud community. This field becomes available only if you signed up for the IBM SmartCloud offering.
- **Uses IBM Installation Manager:** This option allows you to create a bundle using IBM Installation Manager. An additional window opens that allows you to upload a specific IBM Installation Manager response file along with details around the user who is performing the IBM Installation Manager installation.

Clicking **Create** adds the new bundle to the tool. In this example, a new bundle is created to install and configure WebSphere Application Server Community Edition.
Several menu options, which correspond to the numbers shown in Figure 4-13, are shown in the upper right of the bundle options window.

1. The Draft indicator shows that the software bundle is in draft format and can be edited.
2. The Refresh icon refreshes the right pane of the window.
3. The Save button saves your progress. This button is disabled in the figure because no changes have been made that need to be saved.
4. The Publish to Cloud Provider icon publishes the bundle to the cloud provider and enables other users to share and use it.
5. The Export icon allows you to export the bundle to share across IBM Image Construction and Composition Tool installations.
6. The Clone Bundle icon allows you to clone an existing bundle, using the existing bundle as a template for other bundle creations.
7. The Delete icon allows you to delete the bundle.

There are six tabs that are used to define the bundle. To build the bundle, open each tab from left to right and complete the relevant information. Then save the bundle, and optionally, publish it.
The General tab
The General tab (Figure 4-14) shows the information entered for the bundle when you created it. The “Products in this bundle” section has an Add icon (+), allowing you to document the products that are installed by the bundle.

![Figure 4-14 The General tab of the software bundle window](image-url)
The Requirements tab

The Requirements tab (Figure 4-15) provides details about the requirements for the software bundle, including supported operating systems, which defines the target platforms for the bundle:

- The Supported Operating Systems section allows you to indicate that a specific operating system is required for the bundle. By default, an Any entry is included in this section, indicating that the bundle can be used on any supported operating system. You can delete or add entries in this section. Each operating system entry includes:
  - Type: Linux or AIX.
  - Distribution: A supported operating system of the operating system type. Options for Linux include Red Hat Enterprise Linux and SUSE Linux Enterprise Server. The only option for AIX is AIX Server.
  - Architecture: x86-32, x86-64, IA64, Power System, and IBM System z®.
  - Version: The operating system version.

  This information is used later when you add this bundle to an image. The image must be compatible with this information or the bundle is not added.

- The Required Software section documents the required software components for the bundle. This information is not validated against installed software when you add the bundle to an image.

- The Required Bundles section contains a list of existing bundles to add with this bundle and enables these bundles to run before the scripts in this bundle.

Figure 4-15  Requirements tab of the software bundle window
The Install tab
The Install tab provides options that run when the image is extended with the software bundle. The task in the Install tab is run when the bundle is synchronized with the cloud provider, not when an instance of the image with this software bundle attached is created on the cloud provider. Tasks on the Install tab are referred to as *Image build time tasks*. These tasks typically include the following types:

- Copying binary files to your image
- Installation only of base software binary files
- Image customization tasks

Figure 4-16 displays the options available on the Install tab.

![Image of Install tab options]

The Files to Copy section contains scripts and files that are run when the virtual image is synchronized with the cloud provider. Executable scripts can be fed parameters that can be customized before script execution. Click the plus sign (+) to upload a new file. If the file is an executable script, select the *Make executable* option, and click *Upload*. In this example, a script to install WebSphere Application Server Community Edition, called `installWASCE.sh`, is added to the Files to Copy section. The contents of the script can be seen in "installWASCE.sh" on page 382.

**Script return code**: All scripts that you use to install software in the Install tab must have a return code of zero. If the installation scripts return a value greater than zero, the tool interprets this action as a failure and the image synchronization fails.
In the Command section, you enter the command to run the script uploaded in the Files to Copy section. From the **Run Command** menu, select the executable script, then complete the Run as and Arguments fields. The command to run the script is `installWASCE.sh`.

The script takes several parameters so each of these arguments is entered in the Arguments section with the value to use. The up and down arrows to the right of the arguments are used to position them in the order the script expects them. As the arguments are entered, the command that is run is updated with the arguments in the preview section located immediately below the Run Command line.

**Script arguments:** The script must be written to accept arguments in the short form format as follows:

```
scriptname -argument1 <argument1 value> -argument2 <argument2 value>
```

Enter the arguments in the Name, Label, Value, and Is Password fields as follows:

- **Name:** Defines the name by which the script identifies the parameter. This name is the parameter name in the executable script.
- **Label:** Identifies the parameter in the tool.
- **Value:** Allows you to specify a default parameter for this value. You can change this value when the image is synchronized with the cloud provider by editing the bundles options at synchronization time.
- **Is Password:** Obfuscates the password value that you specify. As with the other fields, you can change this value at virtual image synchronization time.

The **Run as** field contains the user ID that you want the script to run as. Typically, this user ID is root or the administrative user of the system.

**The Configuration tab**

The Configuration tab is set up similar to the Install tab with some additional options. For example, you can add multiple configuration operations. The distinction between this tab and the Install tab is that the scripts and files that are uploaded in this tab become part of the images activation framework and run each time an instance from the virtual image is created on the hypervisor. Thus, when the image is deployed, the scripts uploaded in this section run.

The Configuration tab scripts pass their parameters and their values in an OVF environment document, which ensures execution at deployment time.

A typical usage scenario for this tab is as follows:

- Post Installation configuration of the products installed
- Application deployments
Click the Add icon (+) in the left column to add a Configuration task in the right pane (Figure 4-17).

The Files to Copy section in the Configuration tab

The Files to Copy, Run Command, and Arguments sections are populated in the same manner as they are in the Install tab: The difference here is that these options are run only when the image is deployed as an instance.

There is an additional window called Dependencies that allows you to add or enable specific services on the virtual image that you might need when an instance of the image is created.
The Firewall tab

**Applicability:** The Firewall tab function is only applicable to images on IBM Smart Cloud Enterprise.

On the Firewall tab, you specify port numbers that must be open on the firewall service of the deployed operating systems. You can specify fixed single ports and port ranges or ports or port ranges that are specified using configuration parameters. These ports are opened when the instance is created at deployment time. Either enter network port numbers or use the menu to select configuration parameter values to use.

Figure 4-18 shows the Firewall tab options.

![Figure 4-18 The Firewall tab options](image)
The Reset tab
You can specify a reset script on the Reset tab. The reset script cleans up any state relative to the software bundle before image capture. It can be used to delete temporary files left from an installation or reset a configuration to an initial or known state. Similar to the Configuration tab, files uploaded in this tab become part of the images activation framework, but run each time an instance containing this bundle is captured. The reset tasks that are defined on this tab follow the same format for adding a script that are followed on both the Install tab and the Configuration tab.

Figure 4-19 displays the Reset tab options.

![Figure 4-19 The Reset tab options](image)

4.4.3 Publishing a bundle and cloning bundles

When the software bundle creation process is complete, you can publish the bundle using the Publish icon so that others can use it. Publication is optional; the bundle can be used in extending images while still in edit mode.

If you choose to publish the software bundle, you can no longer edit the software bundle or change it, but you can clone it. Cloning is the operation of taking this existing software bundle, duplicating it with all its settings, and then placing it in edit mode. Cloning allows you to use an existing published software bundle as a base template and change the options in the various tabs as needed. To use the clone function, click the Clone icon.
4.5 Installing and configuring IBM Image Construction and Composition Tool

We created a quick start guide to get started with IBM Image Construction and Composition Tool. Installation using the command line is faster than using the graphical user interface (GUI), so we outline and describe the steps for installation using commands.

The following list itemizes the basic requirements for installing IBM Image Construction and Composition Tool:

- An IBM Workload Deployer appliance with the cloud configured.
- Red Hat Linux Enterprise Server Edition 64-bit V5 operating system to host IBM Image Construction and Composition Tool.
- A terminal client on your local workstation to use SSH to access the Linux host where you install the IBM Image Construction and Composition Tool software.
- Root access to the Linux host on which you are deploying the software. Throughout our scenarios, we make the assumption that root access has been granted and all our commands reflect this situation.

Table 4-1 shows the information required for the target host.

<table>
<thead>
<tr>
<th>Variable description</th>
<th>Variable value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target host user name</td>
<td>root</td>
</tr>
<tr>
<td>Target host password</td>
<td>password</td>
</tr>
<tr>
<td>Target host IP address</td>
<td>9.42.171.114</td>
</tr>
</tbody>
</table>

4.5.1 Downloading the software

IBM Image Construction and Composition Tool is obtained by downloading it from IBM. The link for the download is on the Welcome window of the IBM Workload Deployer user interface.

1. Log on to the IBM Workload Deployer appliance.

2. Enable the Foundation Pattern type by clicking Cloud → Pattern Types → Select Foundation Pattern Type 2.0.0.0. Click Enable. This action is a requirement for IBM Image Construction and Composition Tool.
3. Select the Welcome tab (Figure 4-20) and then select the Download IBM Image Construction and Composition Tool option.

![IBM Workload Deployer](image)

Figure 4-20  Highlights the option to download IBM Image Construction and Composition Tool

4. Accept the License agreement and save the ICON_install_Linux_<version number>.zip file into a local folder on your hard disk drive.

4.5.2 Preparing your Linux host for installation

The following steps are necessary to prepare your Linux host for installation:

1. Open the terminal client on your workstation and use Secure Shell (SSH) to connect to the Linux host on which you want to deploy the software:
   
   ```
   ssh root@target_host
   ```

2. You are prompted for the password for the user name. Enter the password and press Enter.

3. Change the directory to root and make a working software directory where you copy the necessary installation files into:
   
   ```
   cd /
mkdir software
   ```

4. Open a new terminal session on your workstation and browse to the local directory on your workstation that holds the compressed file for the IBM Image Construction and Composition Tool software.
Substitute for the value shown in the example the full path and directory to where you have the software located locally. Perform a directory listing to ensure that the directory contains the file similar to the one listed in Table 4-2:

```
   cd /ICON_ImageCreation/downloadedImage/
   ls
```

Table 4-2  Software installation files

<table>
<thead>
<tr>
<th>Software file name</th>
<th>Software description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICON_Install_Linux_release.zip</td>
<td>Compressed file containing the IBM Image Construction and Composition Tool installation files. This compressed file also contains the necessary media to perform a GUI installation. Release refers to the release number of the software.</td>
</tr>
</tbody>
</table>

5. Next, run `scp` or `ftp` to download the files to your target host. In this example, we issue a `scp` command to copy the file in the `downloadedImage` directory into the target host's `software` directory. You are prompted for your password on the target host. Enter the password and press Enter.

   When the file copy completes, issue the `ls` command on the target host to confirm you have the necessary file:

   ```
   ls
   scp ICON_Install_Linux_1.1.0.836.zip root@target_host:/software
   ```

6. Create a temporary directory under `/software` called `icon`. This directory is where you expand the IBM Image Construction and Composition Tool binary file in preparation for the installation. Run the following commands to accomplish this task:

   ```
   ls
   mkdir icon
   ```

7. Run the following command to extract the IBM Installation Manager and IBM Image Construction and Composition Tool installation repositories. Run both these commands from within the `/software` directory.

   ```
   unzip ICON_Install_Linux_1.1.0.836.zip -d icon
   ```

4.5.3 Installing the software silently

The next step is to install IBM Installation Manager and then IBM Image Construction and Composition Tool.

1. Install IBM Installation manager by completing the following steps:

   a. Use the `vi` text editor from the command line to edit the IBM Installation Manager response file, `install.xml`. Run the following steps:

      ```
      cd icon
      vi install.xml
      ```

   b. Remove the following lines:

      ```
      <repository location="icon"/>
      <offering id="com.ibm.cloud.icon"/>
      ```

   c. Save and quit:

      ```
      :q!
      ```
d. Issue the `install` command:
   ```bash
   ./installc -acceptLicense
   ```

e. After the software installs successfully, you are returned to the same directory. Look for the output message that indicates the location of IBM Installation Manager. This message signifies a successful installation.

2. Next, use the vi text editor to prepare the XML response file for IBM Image Construction and Composition Tool.

   a. Open the file for edit by running the following commands:
      ```bash
cd /software/icon/icon
vi icon_silent_install_response_file.xml
```

   b. Edit the `icon_silent_install_response_file.xml` by replacing the values outlined in Table 4-3.

For the scenarios in this book, you need to only change the repository location and the product installation location. For the rest of the response file, keep the default values.

Optionally, you can change the default user name and password. After you change the password, you must re-encrypt it again. Details about these field values and the steps to perform these tasks can be found within the product’s `readme` file, which is shipped with the installation media.

Table 4-3   Values to be replaced within the silent installation XML response file

<table>
<thead>
<tr>
<th>XML element</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;repository location=&quot;/path/to/icon_im_repository&quot; /&gt;</td>
<td><code>/software/icon/icon</code></td>
<td>Path to the extracted IBM Image Construction and Composition Tool Installation Manager repository location.</td>
</tr>
<tr>
<td>&lt;profile id=&quot;Image Construction and Composition Tools&quot; installLocation=&quot;/opt/IBM/icon&quot;&gt;</td>
<td><code>/opt/IBM/icon</code></td>
<td>Path to the product installation location.</td>
</tr>
</tbody>
</table>
Figure 4-21 shows the updated file.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE en-us PUBLIC "+-//Apple//DTD InfoPlist-1.0//EN" "/Developer/SDKs/iOS6SDK/iPhoneOS/iPhoneOS-10.0/support.plist.dtd”>
<?xml-stylesheet type="text/xsl" href="resource.xsl"?>
<plist encoding="4.0" version="1.0" encoding="UTF-8"?>
<!-- The "acceptLicense" attribute has been deprecated. Use "-acceptLicense" command line option to accept license agreements.-->
<agent-input acceptLicense="true"/>
<server/>
<repository location="/software/iconrepository"/>
<software>
<profile id="Image Construction and Composition Tools' installLocation="/opt/IBM/icon"/>
<data key="eclipseInstallationLocation" value="/opt/IBM/InstallationManager/eclipse/tools/imcl"></data>
<data key="cic.selector.os" value="linux"/>
<data key="cic.selector.ws" value="gtk"/>
<data key="cic.selector.arch" value="x86"/>
<data key="user.username,com.ibm.cloud_icon" value="admin"/>
<data key="user.password,com.ibm.cloud_icon" value="fufgZy47EFixYorBA1x00"/>
<data key="user.controls,com.ibm.cloud_icon" value="/fufgZy47EFixYorBA1x00"/>
<data key="cic.selector.nl" value="en"/>
</profile>
<install modify="false"> 
<offering id="com.ibm.cloud_icon/profile�Image Construction and Composition Tools' features�"�icon.core InstallFixes�"�none"/>
</install>
<preference name="com.ibm.cic.common.core.preferences.eclipseCache" value="/opt/IBM/IBMIMShared"/>
<preference name="com.ibm.cic.common.core.preferences.connectTimeout" value="53"/>
<preference name="com.ibm.cic.common.core.preferences.readTimeout" value="45"/>
<preference name="com.ibm.cic.common.core.preferences.downloadAutoRetryCount" value="0"/>
<preference name="com.ibm.cic.common.core.preferences.ssl.nonsecureMode" value="false"/>
<preference name="com.ibm.cic.common.core.preferences.http.disablePreemptiveAuthentication" value="false"/>
<preference name="http_ntlm_auth.enableIntegratedWin32" value="true"/>
<preference name="com.ibm.cic.common.core.preferences.preservedDownloadedArtifacts" value="true"/>
<preference name="com.ibm.cic.common.core.preferences.keepPatchedFiles" value="false"/>
<preference name="com.ibm.cic.common.core.preferences.searchesForUpdates" value="false"/>
<preference name="com.ibm.cic.agent.ui.displayInternalVersion" value="false"/>
<preference name="com.ibm.cic.agent.ui.sharedUI.showWarningLog" value="true"/>
<preference name="com.ibm.cic.sharedUI.showNoteLog" value="true"/>
</agent-input>
```

Figure 4-21   Copy of edited icon_silent_install_response_file.xml file with changes highlighted in red

3. After the icon_silent_install_response_file.xml file is edited and saved, run the following IBM Installation Manager command to perform the installation of the IBM Image Construction and Composition Tool software:

```
/opt/IBM/InstallationManager/eclipse/tools/imcl input /software/icon/icon_silent_install_response_file.xml -acceptLicense
```

When specifying the path to the response file, ensure that the full absolute path is specified and not just the path from the directory in which you are running the installation. We also specify the full path to the IBM Installation Manager installer.

Figure 4-22 shows the command and the response.

```
[root@rcc-pok-idg-2210 tools]# /opt/IBM/InstallationManager/eclipse/tools/imcl input /software/iconrepository /icon_silent_install_response_file.xml -acceptLicense
Installed com.ibm.cloud_icon_1.1.0.30 to the /opt/IBM/icon directory.
[root@rcc-pok-idg-2210 tools]#
```

Figure 4-22   Output from the successful completion of the silent installation

4.5.4  Starting and stopping IBM Image Construction and Composition Tool

Starting and stopping the tool is performed by scripted commands issued from the command line. This mechanism is the only way to start or stop the software.
Complete the following steps:

1. Open a terminal window to the host on which you deployed the software.

2. Change to the root directory into which the software was installed by running the following command:
   
   ```bash
   cd /opt/IBM/icon
   ```

3. The `start.sh` and `stop.sh` scripts are used to start and stop the tool. Issue the `start` command to validate that the tool can start and is operational:

   ```bash
   ./start.sh
   ```

   Figure 4-23 shows the command issued to start the tool

   ```bash
   [root@rcc-pok-idg-2210 /]# cd /opt/IBM/icon
   [root@rcc-pok-idg-2210 icon]# ls
   configICON.sh ibm-java-i386-60 icn.app installICON.sh license setupICON.sh start.sh stop.sh
   [root@rcc-pok-idg-2210 icon]# ./start.sh
   CWPZT0600I: Command start was successful
   Done start.sh
   [root@rcc-pok-idg-2210 icon]# ./stop.sh
   Application status is STOPPED
   CWPZT0600I: Command stop was successful
   Done stop.sh
   [root@rcc-pok-idg-2210 icon]# ./start.sh
   Done start.sh
   [root@rcc-pok-idg-2210 icon]#
   ```

   **Figure 4-23  Output of commands showing the successful start and shutdown of the tool**

4.5.5 Logging in for the first time and creating a cloud provider

After the tool is running, you access it using a web browser. The optimum screen resolution for viewing the tool browser interface is 1024 by 768. The supported browser types are:

- Mozilla Firefox 3.6 and above (in our scenario, we used V7.0.1)
- Microsoft Internet Explorer v7.x and v8.x

To log in and create a cloud provider, complete the following steps:

1. To access the tool interface, enter the following URL in your browser using the IP address of the host on which you installed the tool:

   ```text
   https://host/icn/ui
   ```
2. You might be prompted to accept the certificate depending on the browser you are using and the browser’s security settings. Accept all the certificates and you are presented with the tool login window (Figure 4-24).

![Figure 4-24 Tool login window](image)

3. At the User name: and Password: prompts, enter the default values shown in Table 4-4.

<table>
<thead>
<tr>
<th>Field label</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name:</td>
<td>admin</td>
</tr>
<tr>
<td>Password:</td>
<td>password</td>
</tr>
</tbody>
</table>

If this time is the first time you access the tool instance, you see a **Create new cloud provider** welcome window (Figure 4-25). This window is the start of a wizard that guides you through the setup of your cloud provider.

![Figure 4-25 Create new cloud provider wizard Welcome window](image)
Table 4-5 lists the values you need to complete the cloud provider setup. Click **Next** to begin the cloud provider creation.

### Table 4-5  Values required to complete the cloud provider setup

<table>
<thead>
<tr>
<th>Field label</th>
<th>Value in the ITSO lab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>IWD-Scenario Instance</td>
<td>Descriptive name for the cloud provider. This name can be any custom name.</td>
</tr>
<tr>
<td>Description</td>
<td>This item is the IWD instance used for the scenarios.</td>
<td>Detailed description of the cloud provider type.</td>
</tr>
<tr>
<td>Cloud Provider Type</td>
<td>IBM Workload Deployer</td>
<td>The cloud provider you are going to connect to.</td>
</tr>
<tr>
<td>Hostname</td>
<td>iwd.itso.ral.ibm.com</td>
<td>Host name or IP address of the IBM Workload Deployer.</td>
</tr>
<tr>
<td>Username</td>
<td>cbadmin</td>
<td>User name to log in with on the IBM Workload Deployer.</td>
</tr>
<tr>
<td>Password</td>
<td>password</td>
<td>Password for the user.</td>
</tr>
</tbody>
</table>

4. In the Create new cloud provider - General window (Figure 4-26), use the values from Table 4-5 to complete the Name and Description fields. Select **IBM Workload Deployer** as the Cloud provider type. Click **Next**.

![Create new cloud provider](image_url)  
*Figure 4-26  General settings for the new cloud provider type*
5. On the next window (Figure 4-27) complete the Host name, Web UI User Name, and Web UI Password fields using the value from Table 4-5 on page 105.

```
Name: IWD-Scenario Instance

This is the IWD instance used for the scenarios.

Host name: iwd.itso.sral.ibm.com

Type: IBM Workload Deployer

Web UI User Name: cbadmin

Web UI Password: ••••••••
```

Figure 4-27  General tab for the cloud provider

6. Click the Save button in the upper right of this window to save these details. It is at this stage that your IBM Image Construction and Composition Tool creates a connection to the IBM Workload Deployer instance. A validation check against the provider is performed, validating the credential information that was provided.

7. After the connection to your cloud provider is saved and validated, you see the newly created cloud provider IWD-Scenario Instance in the Cloud Providers pane on the left side.
Chapter 5. Scenario overview and prerequisites

This book illustrates two common scenarios for the use of IBM Image Construction and Composition Tool and IBM Workload Deployer. This chapter provides an overview of these scenarios and the base prerequisites common to both.

This chapter contains the following topics:
- Scenario overview
- Scenario prerequisites
5.1 Scenario overview

This book uses two simple and representative scenarios to illustrate the power of using IBM Image Construction and Composition Tool to create custom virtual images for use with IBM Workload Deployer.

The scenarios combine existing images with custom content created using IBM Image Construction and Composition Tool. In one scenario, the existing image is a customized VMware virtual machine on a VMware ESX Hypervisor external to the cloud. In the second scenario, an image from IBM Workload Deployer is used as the starting point. In both cases, the resulting custom image is incorporated into a virtual system pattern in the IBM Workload Deployer and deployed to the cloud to create a highly customized virtual system. The virtual system pattern can then be repeatedly provisioned in a self-service manner, cutting operating costs while improving time to value.

These examples show the process for customizing images. You can take this process and modify it for your own use.

5.1.1 Scenario: Bring your own operating system

In most organizations, a corporate standard exists for security compliance across hardware and software platforms. This requirement is often non-negotiable, so although IBM Workload Deployer comes with a base operating system image and pre-built Hypervisor Editions, these assets do not meet unique corporate standards. With the release of IBM Workload Deployer V3.1 and IBM Image Construction and Composition Tool, it is now easy to capture existing corporate approved images and deploy them with IBM Workload Deployer.

This scenario illustrates the process to import customized images as deployable images by IBM Workload Deployer. This scenario imports a corporate approved image from a VMware ESX Hypervisor into IBM Image Construction and Composition Tool and exports it for use in the IBM Workload Deployer.

5.1.2 Scenario: Customizing with third-party software

IBM Workload Deployer does not include third-party product images as pre-loaded images by default. However, with IBM Image Construction and Composition Tool, you can create a bundle to customize an image with additional software and configuration tasks. The image can then be sent to IBM Workload Deployer to use in virtual system patterns.

This scenario illustrates the process of packaging non-IBM software (Apache Tomcat in this case) with a base operating system image to create a customized deployable image for use by IBM Workload Deployer.

Installing and customizing software products can present challenges when designing custom images for repeated deployment. For example, consider a product that requires server-specific parameters, such as a host name, to be configured with each deployment into the cloud. This scenario shows how IBM Image Construction and Composition Tool is used to set these configuration parameters.
5.2 Scenario prerequisites

The prerequisites outlined here are required for all scenarios and are assumed to be in place before beginning the scenarios. Additional requirements specific to each scenario are covered in the appropriate scenario chapter.

The following list itemizes the basic requirements for the scenarios:

- An IBM Workload Deployer appliance with the cloud configured.
- Red Hat Linux Enterprise Server Edition 64-bit V5 operating system with IBM Image Construction and Composition Tool installed.
- Scripts for the installation and configuration tasks that you upload into the IBM Image Construction and Composition Tool.
Scenario 1: Bring your own operating system

This chapter outlines the steps to establish an operating system image for use in IBM Workload Deployer virtual system patterns that meets corporate objectives and standards.

This chapter contains the following topics:
- Business value
- Scenario overview
- Scenario prerequisites
- Scenario steps
6.1 Business value

Corporate governance of operating systems is a non-negotiable requirement for enterprise. Security exposures created enormous costs for the enterprise. Although IBM ships base operating system images on the IBM Workload Deployer appliance, these images might not meet the specific requirements of some enterprises. The combination of IBM Image Construction and Composition Tool and IBM Workload Deployer provides a path to create a base operating system image that meets corporate standards. This situation ensures that all the systems that support the business are based on this corporate standard image.

6.2 Scenario overview

This scenario illustrates the process to capture a base operating system image with IBM Image Construction and Composition Tool. Red Hat Enterprise Linux V5 is the base operating system used in this example. After the image is captured, it is exported from IBM Image Construction and Composition Tool in OVF-compliant format, which can then be imported into the IBM Workload Deployer virtual image catalog. The image is deployed in a virtual system pattern to validate that the image has gone end to end through the process.

The process for capturing an existing virtual machine to use in an IBM Workload Deployer virtual system pattern is shown in Figure 6-1.

![Figure 6-1: Capturing an existing base image for deployment](image)
The steps are:

1. Create a certified base virtual machine.
   Create a VMware virtual machine with the enterprise certified operating system installation.

2. Capture the running virtual machine.
   Capture a running instance of the virtual machine from VMWare into IBM Image Construction and Composition Tool.

3. Export the image as an OVA file.
   Export the captured base image as an OVA file formatted for IBM Workload Deployer V3.1.

4. Import the OVA file.
   Import the OVA file into the IBM Workload Deployer V3.1 virtual image catalog.

5. Create the virtual system pattern using the imported image.

6. Deploy the virtual system pattern from IBM Workload Deployer to the cloud.

7. Verify the virtual image deployment.

### 6.3 Scenario prerequisites

This scenario requires the following prerequisites:

- **Base operating system:**
  - VMware virtual machine.
    This item is the virtual machine that is captured as an image. See 6.3.1, “Base operating system virtual machine requirements” on page 114 for more details.
  - A VMware Hypervisor that hosts the VMWare virtual machine.
    See 6.3.2, “VMware hypervisor requirements” on page 114 for more details.

- **A Linux system with the following software installed:**
  - IBM Image Construction and Composition Tool.
    The tool is used to capture the base operating system image and convert it to an IBM Workload Deployer compliant OVA. For installation information, see 4.5, “Installing and configuring IBM Image Construction and Composition Tool” on page 98.
  - IBM Workload Deployer CLI.
    See Chapter 14, “Managing virtual applications from the command-line interface” on page 325 for instructions about downloading and installing this interface.
  - Java 1.6 (a prerequisite for the CLI)

- **IBM Workload Deployer V3.1**
  A cloud group, called Default ESX Group, is used for deploying the virtual system. You must be able to log on to the IBM Workload Deployer appliance with the appropriate access level to import images, and to create and deploy patterns.

- **IBM Workload Deployer Cloud Provider defined in the IBM Image Construction and Composition Tool**
6.3.1 Base operating system virtual machine requirements

It is common for organizations to have an established process for building base operating system images that meet enterprise guidelines. You can import these images into IBM Image Construction and Composition Tool if they meet the following criteria:

- Uses one of the following tested operating systems:
  - Red Hat Enterprise Linux V5.4, V5.5, V6.0, or V6.1
  - SUSE Linux Enterprise Server V11.1
- Network Manager is disabled or uninstalled.
- SELINUX is set to permissive or disable.
- VMware tools are installed on the virtual machine.
- SSH is enabled.
- A SCSI disk type is used. (IDE disk type is not supported.)
- A single network interface is defined. (Multiple network interfaces are not supported.)
- The virtual machine must not contain snapshots.
- The virtual machine must not contain delta disks.
- Has DISK_NAME_MUST_NOT_CONTAIN_SPACES.vmdk.
- The file system type must not be ext4.

6.3.2 VMware hypervisor requirements

A VMware hypervisor is required to host the initial running instance of the base operating system image and during the validation of the deployment from IBM Workload Deployer. For this scenario, it is acceptable for the hypervisor to serve both purposes.

For detailed system requirements, see the available product documentation. IBM Workload Deployer system requirements can be found at the following address:


VMware ESX V4.0 and V4.1 are supported by both IBM Image Construction and Composition Tool and IBM Workload Deployer.

6.4 Scenario steps

In this scenario, a custom virtual machine is captured in IBM Image Construction and Composition Tool and then exported for use in virtual system patterns built in the IBM Workload Deployer. The scenario involves the following steps:

- Defining the VMware ESX cloud provider
- Creating an image from a running virtual machine
- Exporting the image as an OVA file
- Importing the OVA file into IBM Workload Deployer
- Creating a virtual system pattern with the new image
- Deploying the virtual system pattern
- Verifying the virtual image deployment
6.5 Defining the VMware ESX cloud provider

The IBM Image Construction and Composition Tool needs to have network access to the supported VMware hypervisor where the base operating system is running.

<table>
<thead>
<tr>
<th>Before you begin: You need the following information (related to the cloud) to define the VMware ESX Cloud Provider:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ ESX root Password: &lt;ESX_ROOT_PASSWORD&gt;</td>
</tr>
<tr>
<td>▶ ESX server address: &lt;ESX_ADDRESS&gt;</td>
</tr>
<tr>
<td>▶ Subnet address: &lt;ESX_SUBNET&gt;</td>
</tr>
<tr>
<td>▶ Netmask: &lt;ESX_NETMASK&gt;</td>
</tr>
<tr>
<td>▶ Gateway: &lt;ESX_GATEWAY&gt;</td>
</tr>
<tr>
<td>▶ Primary DNS: &lt;ESX_P_DNS&gt;</td>
</tr>
<tr>
<td>▶ Secondary DNS (Optional): &lt;ESX_S_DNS&gt;</td>
</tr>
<tr>
<td>▶ Static IP (Minimum of 1): &lt;IP&gt;</td>
</tr>
</tbody>
</table>

To define the ESX cloud provider in IBM Image Construction and Composition Tool, complete the following steps:

1. Click **Administer** → **Manage Cloud Providers**. Then click + to create a cloud provider (Figure 6-2). This action starts the Create new cloud provider wizard.

![Figure 6-2 New cloud provider](image)

2. In the Welcome window, click **Next**.
3. In the General setting window, enter the following values (Figure 6-3) and then click **Next**:
   - Name: VMware Hypervisor.
   - Cloud Provider Type: VMware ESX.

![Create new cloud provider](image)

*Figure 6-3  Cloud Provider wizard - Step 2*

4. In the Credentials window, enter the following values (Figure 6-4) and click **Next**:
   - User Name: root.
   - Password: `<ESX_ROOT_PASSWORD>`.
   - ESX server address: `<ESX_ADDRESS>`.

![Create new cloud provider](image)

*Figure 6-4  Cloud Provider wizard - Step 3*
5. In the Cloud details window, enter the information required to access the hypervisor with the running operating system and click **Next**.

- Deployment network name: Select the appropriate Network from the menu, in this case, **VM Network**.
- Data store: Select the data store with the running operating system image.
- Subnet address: `<ESX_SUBNET>`.
- Netmask: `<ESX_NETMASK>`.
- Gateway Address: `<ESX_GATEWAY>`.
- Primary DNS: `<ESX_P_DNS>`.
- Secondary DNS: `<ESX_S_DNS>`.
- IP Addresses: `<IP>`.

**IP addresses:** Although it is not actively used for this scenario, the IBM Image Construction and Composition Tool requires at least one IP address to define an ESX Cloud Provider, as shown in Figure 6-5.
In this scenario, the values shown in Figure 6-6 are entered.
6. The Summary window (Figure 6-7) provides a review of the values you entered in the wizard. Click Done.

![Create new cloud provider](image1)

**Figure 6-7  Cloud Provider wizard - Step 5**

As a result of the wizard, the VMware Hypervisor is successfully added and can be seen in the list of cloud providers (Figure 6-8).

![IBM Image Construction and Composition Tools](image2)

**Figure 6-8  Cloud Provider defined**

### 6.6 Creating an image from a running virtual machine

Begin by starting the base operating system virtual machine described in the scenario prerequisites on the VMware hypervisor.

**Base operating system consideration:** If problems occur in the image capture process, the base operating system VMware virtual machine in VMware ESX should not be the original, but instead an exact copy. If you choose to use the original, proceed at your own risk.
For the next step, note the following base operating system VMware attributes:

- Virtual machine address `<VM_ADDRESS>`
- Virtual machine root password `<VM_PASSWORD>`

The next step is to capture the running virtual machine into IBM Image Construction and Composition Tool. Complete the following steps:

1. Click **VMware Hypervisor** in the Cloud Provider drop-down menu (Figure 6-9).

   ![Figure 6-9 Select Cloud Provider](image)

2. From the menu bar, click **Images → Build images** (Figure 6-10).

   ![Figure 6-10 Browse to the image build menu](image)

3. Click the + icon to start the Create a new image wizard.

4. Click **Create Image from running VM → Proceed** (Figure 6-11).

   ![Figure 6-11 Create an image from a running VM](image)
5. Enter the following values (Figure 6-12) and click **Create**:

- Name: Enterprise_Certified_RHEL_5_x8664_25GB
- Universal ID: com.enterprise.certified.rhel.5.x8664.25gb
- Version: 1.0.0
- Description: Enterprise certified image.
- IP Address: `<VM_ADDRESS>`
- User ID: root
- Password: `<VM_PASSWORD>`

![Import Images from Running VM](image)

*Figure 6-12  Information needed to access the running VMWare image*
6. The image is copied to the IBM Image Construction and Composition Tool repository. The time it takes to import the image varies by image size and network. Check the image status to monitor the progress (Figure 6-13).

**Figure 6-13  Import in progress**

**Reset of the virtual machine instance:** The running virtual machine instance is reset shortly after Import begins. This action can be seen when monitoring the Console through a VMware vSphere Client (Figure 6-14).

**Figure 6-14  VMware vSphere Client panel**
When the status is “Completed”, the image is captured successfully (Figure 6-15).

6.7 Exporting the image as an OVA file

To export the captured base image as an OVA formatted file for IBM Workload Deployer V3.1, complete the following steps:

1. Click the Export as OVA button (Figure 6-16).
2. Enter the following information to describe where the image should be exported to and click **OK** (Figure 6-17):

- **Remote host**: Use a system with enough storage to hold the file. The host must support Secure Copy (SCP).
  
  In this example, the file is exported to the Linux operating system that is hosting IBM Image Construction and Composition Tool.

- **Destination folder**: The folder to store the file in.

- **Authentication Method**: Select the method used to authenticate with the host storing the file. In this case, **Password** is selected, and the **User name** and **Password** fields are activated to hold the authentication information.

- **User name**: The User ID used to access the system storing the file.

- **Password and Verify password**: Password for the user ID.

- **OVA file format**: Click **IBM Workload Deployer 3.1 (or higher), VMWare Virtual Center** from the drop-down menu.

![Figure 6-17 Enter the information required to store the OVA file](image-url)
3. Click **Open the export status** (Figure 6-18).

![Export image status](image1)

*Figure 6-18  Export image status*

4. Click **Refresh** to view the updated status (Figure 6-19).

![Task status - Export Image](image2)

*Figure 6-19  Updated status*

5. The image is exported successfully as an OVA when the Status field is “Ready”.

### 6.8 Importing the OVA file into IBM Workload Deployer

To import the OVA into the IBM Workload Deployer V3.1 virtual image catalog, complete the following steps. The import is done using the IBM Workload Deployer CLI from the system where the exported OVA file was stored.

1. Open a command prompt.
2. If Java 1.6 is not set on the system PATH, run `export PATH` before running the deployer commands. For example:
   
   ```
   export PATH=/opt/ibm/java-x86_64-60/bin/java:/opt/ibm/java-x86_64-60/jre/bin/:$PATH
   ```
3. Change to the directory where you extracted the IBM Workload Deployer Command Line Tool:
   
   ```
   cd deployer.cli/bin
   ```
4. Start the CLI to connect to IBM Workload Deployer at IP address 9.42.170.220 (Figure 6-20). The command must specify a user ID and password that are defined at IBM Workload Deployer.

```
./deployer -h 9.42.170.220 -u icctuser -p password
```

![Figure 6-20 Start the CLI for IBM Workload Deployer](image)

5. Run the following command to import the OVA:

```
deployer.virtualimages.create('/drouter/com_enterprise_certified_rhel_5_x8664_25gb_1_0_0.ova')
```

The command and results are shown in Figure 6-21.

![Figure 6-21 Import the OVA file to IBM Workload Deployer](image)

6. Log on to the IBM Workload Deployer user interface.
7. From the menu, click Catalog → Virtual Images. Upon successful import, the image is seen in the Virtual Image Catalog (Figure 6-22).

![Figure 6-22 The new image is listed in the virtual image catalog](image)

### 6.9 Creating a virtual system pattern with the new image

Images are deployed as part of a virtual system pattern. In this step, create a pattern using the new image by completing the following steps:

1. Click Patterns → Virtual Systems (Figure 6-23).

![Figure 6-23 Display the virtual system patterns](image)
2. Click + to create a pattern (Figure 6-24).

![Create a pattern](image)

Figure 6-24  Create a pattern

3. Enter the following information to describe the pattern (Figure 6-25) and click OK.
   - Name: Test Enterprise Certified Image.
   - Description: Pattern to verify the enterprise certified image.

![Describe the pattern](image)

Figure 6-25  Describe the pattern

4. Click the Edit icon to open the pattern for editing (Figure 6-26).

![Edit the pattern](image)

Figure 6-26  Edit the pattern
5. Navigate through the Parts list to find the part that represents the new image (Figure 6-27):

OS Part
Enterprise_Certified_RHEL_5_x8664-25GB
6. Drag the OS Part to the canvas (Figure 6-28).

![Figure 6-28: Add the new image part to the pattern](image)

7. Click **Done editing** (Figure 6-29).

![Figure 6-29: Complete the edit](image)
6.10 Deploying the virtual system pattern

The last step is to deploy the virtual system pattern to the cloud. Complete the following steps:

1. Click the **Deploy in the Cloud**... button (Figure 6-30).

2. Enter a name for the new virtual system (Figure 6-31):
   Test Enterprise Certified Image Deployment

   ![Deploy the pattern to the cloud](image1)

   ![Name the new virtual system](image2)
3. Select the environment for deployment. Expand the **Choose Environment** section. Select the IP version and select **Choose cloud in cloud group**. From the drop-down menu, select the cloud group to deploy the virtual system to (Figure 6-32).

![Figure 6-32 Select the cloud group](image)

4. Expand **Configure virtual parts** (Figure 6-33).

![Figure 6-33 Configure the virtual parts](image)
5. This section contains values used to configure the virtual system. These values include the option for the number of virtual processors the system can use, the memory size available to the virtual system, and the passwords for the root and virtuser user IDs. Use the defaults for virtual processors (1) and the memory size (2048) and enter the passwords (Figure 6-34). Click OK.

- Password (root): <password>
- Verify password: <password>
- Password (virtuser): <password>
- Verify password: <password>

![Figure 6-34](image)

Figure 6-34  Enter the values for the virtual system part

6. Click OK to deploy the virtual system (Figure 6-35).

![Figure 6-35](image)

Figure 6-35  Deploy the virtual system
6.11 Verifying the virtual image deployment

Deploying a virtual system can take time. The amount of time depends on many variables, including network speed, traffic in the network, the amount of data you are transferring, and so on.

To verify the virtual image deployment, complete the following steps:

1. From the IBM Workload Deployer dashboard menu, click **Instances → Virtual Systems** (Figure 6-36).

![Figure 6-36 Show a list of virtual system instances](image-url)
2. Select the virtual system instance **Test Enterprise Certified Image Deployment** (Figure 6-37). The Current status field shows the state of the deployment. Monitor the status (occasionally clicking the **Refresh** icon).

![IBM Workload Deployer](image)

*Figure 6-37  Monitor the deployment status*
When the image is deployed successfully, the status indicates “The virtual system has been deployed and is ready to use (Figure 6-38).”

**Figure 6-38** The deployment is complete
Scenario 2: Creating images with third-party software

This chapter shows how to create images that contain custom software, in this case, third-party software, with IBM Image Construction and Composition Tool. It then shows how to send these images to the IBM Workload Deployer for use in virtual system patterns.

This chapter contains the following topics:

- Business value
- Scenario overview
- Scenario prerequisites and skills that are required
- Designing the software bundles
- Creating the software bundles
- Importing the base image from IBM Workload Deployer
- Extending and customizing the image
- Synchronizing the customized image
- Verifying that the image is dispensed to the cloud
- Capturing the customized image
- Deploying the customized image with IBM Workload Deployer
7.1 Business value

IBM Workload Deployer provides a set of virtual images for use in virtual system patterns. However, it is possible that you need images that contain more than the default set of preinstalled software. For example, you might require non-IBM software to support existing applications, such as database, security, or web server software.

You can resolve this issue by creating deployable images with the additional software installed. You can create the image with IBM Image Construction and Composition Tool and then send it to IBM Workload Deployer for use in virtual system patterns, providing you the same rapid deployment features that are available using preinstalled images.

7.2 Scenario overview

This scenario illustrates the process to package images with non-IBM software as deployable images by IBM Workload Deployer. It uses Apache Tomcat as the example for non-IBM software. Figure 7-1 shows the steps to create these images.

![Figure 7-1 Third-party software with Apache Tomcat](image_url)

This scenario includes the following steps:
1. Design the software bundles and create the scripts.
2. Create the bundles with IBM Image Construction and Composition Tool.
3. Extend and customize the base image with the software bundles using IBM Image Construction and Composition Tool.
4. Synchronize the customized image using IBM Workload Deployer as the cloud provider. The synchronization builds a virtual instance that becomes the prototype of the master image.

5. Verify that the image is dispensed to the cloud, and verify that the installation tasks ran on the customized image.

6. Capture the customized image.

7. Deploy the new image from IBM Workload Deployer into the cloud, and verify the activation tasks.

### 7.3 Scenario prerequisites and skills that are required

This section lists the prerequisites and skills that are required to run this scenario successfully.

- **IBM Workload Deployer V3.1.**
  The base image is imported from IBM Workload Deployer. You must be able to log on to the IBM Workload Deployer appliance with the appropriate access level to import images and to create and deploy patterns.

- **A Linux system with IBM Image Construction and Composition Tool installed:**
  IBM Image Construction and Composition Tool is used to create the Apache Tomcat bundle and to build the Apache Tomcat image. IBM Workload Deployer must be defined as the cloud provider in IBM Image Construction and Composition Tool.
  
  For installation information, see 4.5, “Installing and configuring IBM Image Construction and Composition Tool” on page 98.

- **Software binary files needed to install the products used to customize the base image:**
  - The Apache Tomcat binary file in compressed form
  - The IBM Java SDK 1.6 SR9 FP2 binary file

To complete this scenario successfully requires the following skills:

- **Knowledge about software bundles**
  You need to understand the concept of software bundles, how to create them, and the difference between installation and activation tasks.

- **Linux and UNIX experience and scripting**
  Although IBM Image Construction and Composition Tool simplifies the overall virtual image creation process, you must write bash scripts for the software bundles.

- **Operating skills of virtual environments**
  You need knowledge of the virtual technologies that are managed by IBM Workload Deployer. At a minimum, you need to understand how to use snapshots (a copy of the virtual machine disk file at a certain point in time to recover easily).

- **Operating skills of IBM Workload Deployer**
  You need to know how to provide customized images to the cloud using IBM Workload Deployer.
7.4 Scenario steps

The scenario has the following steps:
1. Designing the software bundles
2. Creating the scripts
3. Creating the software bundles
4. Importing the base image from IBM Workload Deployer
5. Extending and customizing the image
6. Synchronizing the customized image
7. Verifying that the image is dispensed to the cloud
8. Capturing the customized image
9. Deploying the customized image with IBM Workload Deployer

7.5 Designing the software bundles

First, determine how you install and configure the software by completing the following steps:
1. Determine the system requirements for the software that you are installing.
2. Determine the base image to use.
3. Determine the tasks that need to be executed at each stage, including the installation, reset, and activation tasks.

7.5.1 Determining the system requirements for the software

The first step in planning for bundle creation is to determine the system requirements for the software that you include in the software bundles. The following list shows the software and prerequisites for this scenario:
- Apache Tomcat Version 7.0.22.
- IBM Java SDK 1.6 (6.0) SR9 FP2
- Red Hat Enterprise Linux V5.x
- GNU C library V2.3 (glibc) and libstdc++.so.5. (Both libraries are already installed in the IBM Workload Deployer Image for x86 Systems base image.)

7.5.2 Determining the base image to use

You must ensure that you have the correct operating system base images are available to import from IBM Workload Deployer. This scenario uses the base image named *IBM Workload Deployer Image for x86 Systems*, which is Red Hat Enterprise Linux (RHEL) V5.7 (64-bit).
7.5.3 Determining the tasks that need to be executed at each stage

Next, decide what tasks need to be performed and at what stage (install, reset, or activation) the tasks need to be executed. In this scenario, the plan to install Apache Tomcat includes the following tasks:

1. Installation tasks
   a. Install IBM Java SDK.
      Apache Tomcat runs on the Java environment, so the IBM Java SDK installation task must be run before the Apache Tomcat installation task. In this task, run the binary file to install.
   b. Install Apache Tomcat.
      Extract the Apache Tomcat files.
   c. Configure Tomcat (create the RunAs user, enable SSL, and so on).
      This scenario assumes that Apache Tomcat runs as a non-root user. It also assumes that it is necessary to enable SSL.
      In this task, create TomcatUser to be specified as the RunAs user for Tomcat. Change the file ownership to run Apache Tomcat as a non-root user, and configure `<Apache Tomcat Home>/server.xml`. In addition, generate a self-signed certificate (SSL certificate) to enable SSL.

2. Reset tasks
   a. Delete temporary files that are created during the installation tasks, and clean up the Apache Tomcat log files because these files are unnecessary for a future deployment.
   b. Delete the temporal SSL certificate that is generated during the installation tasks.

3. Activation tasks
   a. Change the host name information in `server.xml`.
      Tomcat keeps host name information in `<Apache Tomcat Home>/server.xml`.
   b. Generate a new SSL certificate (self-signed certificate)
      The host name is included in the common name (CN) field of the SSL certificate. Because the SSL certificate is generated during the installation tasks, a host name collision occurs at deployment time because the host name set at deployment is different from the host name used during the installation tasks. The host name collision has no impact on HTTPS services, but the certificate is regenerated to avoid the collision.
   c. Start Apache Tomcat.

7.6 Creating the scripts

The next step is to write the scripts to create software bundles. The scripts for this scenario are as follows:

Installation tasks: `install.sh`

- Usage: This script installs the Apache Tomcat binary files. The full script can be seen in “install.sh” on page 386.

```
install.sh -JDK_PATH ${JDK_PATH} -JDK_FILE ${JDK_FILE} -TOM_PATH ${TOM_PATH} -TOM_FILE ${TOM_FILE} -RUNAS_USER ${RUNAS_USER}
```
Arguments:

- **JDK_PATH**: The installation path of IBM Java SDK
- **JDK_FILE**: The name of the binary file of IBM Java SDK
- **TOM_PATH**: The installation path of Apache Tomcat
- **TOM_FILE**: The name of the binary file of Apache Tomcat
- **RUNAS_USER**: The user name which operates Apache Tomcat

Activation Tasks: `startup.sh`

- **Usage**: This script performs post-installation tasks. The full script can be seen in “startup.sh” on page 391.
  
  ```bash
  startup.sh -JDK_PATH ${JDK_PATH} -TOM_PATH ${TOM_PATH}
  ```

- **Arguments**:
  - **JDK_PATH**: The installation path of IBM Java SDK
  - **TOM_PATH**: The installation path of Apache Tomcat

Reset tasks: `reset.sh`

- **Usage**: This script performs clean up tasks to prepare the image for capture. The full script can be seen in “reset.sh” on page 392.
  
  ```bash
  reset.sh -TOM_PATH ${TOM_PATH}
  ```

- **Arguments**:
  - **TOM_PATH**: The installation path of Apache Tomcat

### 7.7 Creating the software bundles

This section describes how to create software bundles to install Apache Tomcat.

#### 7.7.1 Creating a software bundle

First, create the instance of the software bundle by completing the following steps:

1. From the Welcome window, click **Images → Build software bundles**. Click the **New Bundle** icon (Figure 7-2).

![Image Construction and Composition Tools](image)

*Figure 7-2   Click New Bundle icon*
2. Enter the following values, as shown in Figure 7-3, and click **Create**:
   - Name: Tomcat 7.0.22 with IBM Java SDK 1.6 SR9.
   - Universal ID: icon.bundle.apache.tomcat.7.0.22.linux.x86-64.
   - Version: 1.0.0.
   - Description: This is a Tomcat 7.0.22 bundle.
   - Storage Location: local.
   - Community: Leave blank.
   - Uses IBM Installation Manager: Leave this option clear.

![Figure 7-3  Enter the values to create a software bundle instance](image)

3. The new bundle instance then appears in the list of bundles. Click the bundle to show the configuration and to access the tabs used to build the bundle (Figure 7-4).

![Figure 7-4  Software Bundle tabs](image)
7.7.2 Specifying the products in the bundle

To specify the products in the bundle, complete the following steps:

1. Go to the General tab and enter the details for the publisher and the products to be installed.

2. In this scenario, Apache Tomcat 7.0.22 and IBM Java SDK 1.6 SR9 are installed. Click the plus sign in the Products in the bundle area to enter the values shown in Table 7-1.

<table>
<thead>
<tr>
<th>Product name</th>
<th>Version</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Java SDK</td>
<td>1.6 SR9</td>
<td>IBM</td>
</tr>
<tr>
<td>Tomcat</td>
<td>7.0.22</td>
<td>Apache Foundation</td>
</tr>
</tbody>
</table>

This information can confirm what software products the software bundle installed.

3. Enter ITSO in the Publisher field (Figure 7-5).

4. Click the Save icon.
7.7.3 Adding bundle requirements

Enter the requirements of the software bundle:

1. Select the **Requirements** tab.
2. In the Supported Operating Systems field, click **Expand All**.
3. Select the requirements for operating systems.

   In this scenario, we assume that you have the binary files for IBM Java SDK 1.6 SR9 for a Linux x86-64 system and Apache Tomcat for a Linux system. Therefore, the requirement of this software bundle is specified as the Linux operating system with x86-64 architecture. There are no requirements for distribution and version.

   Select the following values (Figure 7-6):
   
   - **Type**: Linux
   - **Distribution**: (none)
   - **Architecture**: x86-64
   - **Version**: (none)

4. Click the **Save** icon.

7.7.4 Specifying how to install the software content (installation tasks)

On the Install tab, upload the scripts and the associated files to install the software, and specify how to run scripts by completing the following steps:

1. Select the Install tab.
2. Upload the **install.sh** script and the binary files of IBM Java SDK and Apache Tomcat from the local machine.
   
   a. In the Files to Copy section, click the **Add** icon.
b. Select the files that you want to copy to the target. You can upload files from your local system or from a remote system. In this scenario, select the **Local** option, click **Browse**, and select the `install.sh` file from the local machine (Figure 7-7). The `install.sh` file is run, so enable the **Make executable** option.

![Figure 7-7  Upload the install.sh script from the local machine](image)

3. In the Run Command field, select `install.sh` as the command to run.
4. In the Run As field, enter root as the user ID. Specify the user ID under which the installation tasks run.
5. Define the parameters that the installation scripts can access. The `install.sh` command requires the arguments shown in Table 7-2 to pass to the script. Click the **Add** icon in the Arguments area and enter the appropriate values from the table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Label</th>
<th>Value</th>
<th>Is password</th>
</tr>
</thead>
<tbody>
<tr>
<td>JDK_PATH</td>
<td>JDK_PATH</td>
<td>/usr/java</td>
<td>Not selected</td>
</tr>
<tr>
<td>JDK_FILE</td>
<td>JDK_FILE</td>
<td>ibm-java-x86_64-sdk-6.0-9.2.bin</td>
<td>Not selected</td>
</tr>
<tr>
<td>TOM_PATH</td>
<td>TOM_PATH</td>
<td>/home/tomcat</td>
<td>Not selected</td>
</tr>
<tr>
<td>TOM_FILE</td>
<td>TOM_FILE</td>
<td>apache-tomcat-7.0.22.zip</td>
<td>Not selected</td>
</tr>
<tr>
<td>RUNAS_USER</td>
<td>RUNAS_USER</td>
<td>TomcatUser</td>
<td>Not selected</td>
</tr>
</tbody>
</table>
6. Click the **Save** icon. The completed Install tab looks like Figure 7-8.

![Install tab](image)

**Figure 7-8** Install tab

### 7.7.5 Specifying how to activate at deployment (activation tasks)

On the Configure tab, define how to run the scripts at deployment time. This scenario uses the `startup.sh` script.

To specify the activation tasks, complete the following steps:

1. Select the **Configuration** tab.
2. Click the **Add Operation** icon in the Config Operations column (Figure 7-9).

![Add operation](image)

**Figure 7-9** Add operation

3. Enter `activation.startupTomcat` as the Operation name.
4. In the File to Copy section, upload the `startup.sh` script as the file and select the **Make executable** option.
5. In the Run Command field, select `startup.sh` as the command to run at deployment.
6. In the Run As field, specify `root` as the user ID under which the Activation Tasks run.
7. The `startup.sh` script requires the arguments shown in Table 7-3. Click the Add icon in the Arguments area to enter each argument.

<table>
<thead>
<tr>
<th>Name</th>
<th>Label</th>
<th>Value</th>
<th>Is password</th>
</tr>
</thead>
<tbody>
<tr>
<td>JDK_PATH</td>
<td>JDK_PATH</td>
<td>/usr/java</td>
<td>Not selected</td>
</tr>
<tr>
<td>TOM_PATH</td>
<td>TOM_PATH</td>
<td>/home/tomcat</td>
<td>Not selected</td>
</tr>
</tbody>
</table>

8. Click the Save icon. Figure 7-10 shows the completed Configuration tab.

7.7.6 Specifying the clean tasks (Reset tasks)

The Reset tab defines scripts that are run before capturing images.

To specify the clean tasks, complete the following steps:

1. Select the Reset tab.
2. In the File to Copy section, upload the `reset.sh` script. Select the Make executable option.
3. In the Run Command field, select `reset.sh`. 

Figure 7-10  Configuration tab
4. Specify root as the user under which the reset tasks run.

5. Enter the values shown in Table 7-4 in to the Arguments field.

<table>
<thead>
<tr>
<th>Name</th>
<th>Label</th>
<th>Value</th>
<th>Is password</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOM_PATH</td>
<td>TOM_PATH</td>
<td>/home/tomcat</td>
<td>Not selected</td>
</tr>
</tbody>
</table>

6. Click the **Save** icon (Figure 7-11).

7.7.7 Publishing the software bundle

This task is optional.

You can publish the software bundle, but after the bundle is published, you can no longer edit it. The bundle should be thoroughly tested before publication.

To publish the software bundle, complete the following steps:

1. Click the **Publish** icon (Figure 7-12).
2. Verify that the status of the software bundle is Published (Figure 7-13).

![Image of Published bundle status]

Figure 7-13 Status of the bundle is turned into Published

### 7.8 Importing the base image from IBM Workload Deployer

The next step in the scenario is to import the base image from the IBM Workload Deployer into IBM Image Construction and Composition Tool.

Complete the following steps:

1. Select the IBM Workload Deployer cloud provider (**IWD-Scenario Instance**) as the cloud provider.
2. Click **Images → Build images** in the task bar at the top of your window.
3. Click the **Import from Cloud Provider** button to start the image import process from the IBM Workload Deployer cloud provider (Figure 7-14).

![Image of Import from Cloud Provider button]

Figure 7-14 Import from Cloud Provider button for image import
4. Select the IBM Workload Deployer Image for x86 image in the Available column and click the Add button to move it to the “Images to import” column. (You can select multiple images.) Click the Import button at the bottom of the window (Figure 7-15).

![Figure 7-15 Import an image from the IBM Workload Deployer](image)

5. After the image is imported, it is added to the list of images (Figure 7-16). Click the image name to show the configuration on the right.

![Figure 7-16 List of images from IBM Workload Deployer](image)
7.9 Extending and customizing the image

To extend and customize the image, create an image instance from the base image by completing the following steps:

1. With the image selected, as shown in Figure 7-16 on page 151, click the **Extend** icon (Figure 7-17).

![Figure 7-17   Click Extend icon](image)

2. Enter the following values to identify the new image instance (Figure 7-18) and click **Create**:
   - Name: Tomcat 7.0.22 with IBM Java SDK 1.6 SR9.
   - Universal ID: icon.image.apache.tomcat.7.0.22.linux.redhat.x86-64.
   - Version: 1.0.0.
   - Description: This is a Tomcat 7.0.22 image.

![Figure 7-18   Enter the information to identify the new image instance](image)
3. The new image is added to the list of images. Next, customize the new image instance by adding the Apache Tomcat bundle to it. Select the new image instance and click the **Start Editing** icon (Figure 7-19).

![Figure 7-19   New image](image)

4. Expand the **Software Bundles** field and click **Add bundle** (Figure 7-20).

![Figure 7-20   Click the Add bundle button in the Software Bundles field](image)
5. Select the **Tomcat 7.0.22 with IBM Java SDK 1.6 SR9** bundle and click **Add** (Figure 7-21).

![Add bundle to image](image)

*Figure 7-21  Select software bundles you want to add*

6. Confirm that the Tomcat bundle is in the list of bundles to install on the image (Figure 7-22).

![Software Bundles](image)

*Figure 7-22  Tomcat bundle is added to the list of software bundles*

7. Click the **Save** icon and then click the **Done editing** icon.
7.10 Synchronizing the customized image

The next step is to synchronize the image to the cloud. To accomplish this task, complete the following steps:

1. Select the customized image and click the Synchronize icon in the Images window (Figure 7-23).

![Figure 7-23 Click the Synchronize icon](image)

2. Select the cloud group in IBM Workload Deployer (in this case, Default ESX Group) to which to deploy the image, and enter a password to use for the root user (Figure 7-24). Click Done.

![Figure 7-24 Select the cloud provider and enter the password of the root user](image)
3. The image status now shows as *Synchronizing*. To monitor the progress of the synchronization, click the **Refresh** icon (Figure 7-25), and check the Image Status field on the Images window periodically.

![Figure 7-25  Check the progress of synchronization](image)

**Tip** If you log on to IBM Workload Deployer and click **Instances → Virtual Systems**, you should see an instance named *ICON cloned vm XX*, where XX is a unique number. You can also follow the progress of the synchronization by checking the History field on the Virtual System Instances window periodically.

4. When the synchronization is finished, the image status should be *Synchronized* (Figure 7-26).

![Figure 7-26  Image status becomes Synchronized](image)

## 7.11 Verifying that the image is dispensed to the cloud

Verify that the software installation completed successfully by completing the following steps:

1. To verify that the image was successfully extended, log on to the deployed image.

   To find the IP address of the image, open the Images page on Image Construction and Composition Tools, select the customized image, and extend the Virtual System field. (Figure 7-27). Log on to the virtual machine instance.

![Figure 7-27  Host name and IP address information about the Virtual System field](image)
2. Verify that the software installations were successful. You can confirm the installation using various methods, depending on the software. In general, check the following items:

- Verify that the installation directory for the product is populated.
- Review installation logs that might be generated.
- Verify the existence of any RunAs user IDs that you specified.
- Check the operation of the product.

In this scenario, first check the result of the IBM Java SDK installation (Figure 7-28).

a. Run `ls /usr/java` to verify that the installation directory is populated.

b. Run `java -version` and verify that the results are what you expect.

```
-bash-3.2# ls /usr/java/
bininclude notices.txt
demo libsample
docs license_en.txt src.zip
java version "1.6.0"
Java(TM) SE Runtime Environment (build pxa0460sr9fp2-50
110826.01(SR5 FP2))
IBM J9 VM [build 2.4, JRE 1.6.0 IBM J9 2.4 Linux amd64-
64 jvmx64600sr9-20110824_85526 (JIT enabled, AOT enabled)
JIT - 20110824.085526
GC - 20110827.18]
JCL - 20110830.01
-bash-3.2#
```

Figure 7-28 Check the result of IBM Java SDK

3. Check the result of the Apache Tomcat installation and the existence of TomcatUser (Figure 7-29):

a. Run `ls -al /home/tomcat` to verify that the installation directory is populated.

```
-bash-3.2# ls -al /home/tomcat/
total 124
drwx------ 3 TomcatUser TomcatUser 4096 Nov 9 08:44 ..
drwxr-xr-x 2 TomcatUser TomcatUser 4096 Sep 27 21:43 bin
drwxr-xr-x 2 TomcatUser TomcatUser 4096 Nov 9 08:44 conf
drwxr-xr-x 2 TomcatUser TomcatUser 4096 Sep 27 21:43 lib
-rw-r--r-- 1 TomcatUser TomcatUser 57851 Sep 27 21:43 LICENSE
-drwxr-xr-x 2 TomcatUser TomcatUser 4096 Sep 27 21:41 logs
-rw-r--r-- 1 TomcatUser TomcatUser 1230 Sep 27 21:43 NOTICE
-rw-r--r-- 1 TomcatUser TomcatUser 9060 Sep 27 21:43 RELEASE
-NOTES
-rw-r--r-- 1 TomcatUser TomcatUser 6860 Sep 27 21:43 RUNNING
.txt
drwxr-xr-x 2 TomcatUser TomcatUser 4096 Sep 27 21:43 temp
drwxr-xr-x 7 TomcatUser TomcatUser 4096 Sep 27 21:43 webapps
drwxr-xr-x 2 TomcatUser TomcatUser 4096 Sep 27 21:41 work
-bash-3.2#
```

Figure 7-29 Check the installation directory of Apache Tomcat and the existence of TomcatUser
b. Start Tomcat, and run the following command to verify that Tomcat is running (Figure 7-30):

```
ps -ef | grep java | grep -v grep
netstat -an | grep 8080
netstat -an | grep 8443
```

```
-bash-3.2# ps -ef | grep java | grep -v grep
  1001  2210  1  0  00:28 ?   0:00:08 /usr/bin/java -Djava.util.logging.config.file=/home/tomcat/config/logging.properties -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager -Djava.endorsed.dirs=/home/tomcat/endorsed -classpath /home/tomcat/bin/bootstrap.jar:/home/tomcat/bin/tomcat-juli.jar -Dcatalina.base=/home/tomcat -Djava.io.tmpdir=/home/tomcat/temp org.apache.catalina.startup.Bootstrapped start
-bash-3.2# netstat -an | grep 8080
  tcp 0 0 0.0.0.0:8080 0.0.0.0:* LISTEN
-bash-3.2# netstat -an | grep 8443
  tcp 0 0 0.0.0.0:8443 0.0.0.0:* LISTEN
-bash-3.2#
```

*Figure 7-30: Check if Apache Tomcat runs successfully or not*


4. Check the activation scripts.

If you added activation tasks for the software bundle, check the following items:

- That your activation scripts are in the `/opt/IBM/AE/AS/<Universal ID of the software bundle>_<Version of the software bundle>/activation` directory
- That your activation service is registered

In this scenario, you upload startup.sh as a script for activation. The universal ID of the Tomcat bundle is `icon.image.apache.tomcat.7.0.22.linux.redhat.x86-64`, and the version is 1.0.0 (from Figure 7-3 on page 143). So, confirm that the startup.sh script is in the following directory (Figure 7-31):

```
/opt/IBM/AE/AS/icon.image.apache.tomcat.7.0.22.linux.redhat.x86-64_1.0.0/activation
```

```
-bash-3.2# cd /opt/IBM/AE/AS/icon.bundle.apache.tomcat.7.0.22.linux.x86-64_1.0.0/activation/
-bash-3.2# ls
  startup.sh
-bash-3.2#
```

*Figure 7-31: Check the existence of scripts for activation*
5. Confirm that activation.startupTomcat was registered as a service. Note that activation.startupTomcat is the operation name that you set on the Configure tab for the Tomcat bundle. To confirm that activation.startupTomcat is registered, run

```
chkconfig --list | grep activation.startupTomcat
```

If you cannot find the service, the startup.sh script is not run at deployment. See Figure 7-32.

![Figure 7-32 Check that the service is already registered](image)

6. Check the reset script. Verify that the reset.sh script is in the following directory:

/\opt/IBM/AE/AS/\<Universal ID of the software bundle>\_<Version of the software bundle>/reset/\<Universal ID of the software bundle>/\_<version>_resetOperation_1

See Figure 7-33.

![Figure 7-33 Verify the reset.sh script](image)

### 7.12 Capturing the customized image

If you are satisfied with the new customized image, save the image into the virtual image catalog of IBM Workload Deployer by completing the following steps:

1. From the Images page in the IBM Image Construction and Composition Tool, select the customized image, and click the **Capture** icon (Figure 7-34).

![Figure 7-34 Click the Capture icon](image)

The image status now shows as **Capturing** (Figure 7-35).

![Figure 7-35 Image Status becomes Capturing](image)

2. To follow the progress of the capture, click the **Refresh** icon, and check the Image Status field on the Images Page periodically.
When the capture completes, the image status shows as *Completed* (Figure 7-36).

![Tomcat 7.0.22 with IBM Java SDK 1.6 SR9](image)

*Figure 7-36  Image Status is Completed*

3. Log on to IBM Workload Deployer. You can confirm the customized image is registered in the Virtual Image Catalog and ready to use (Figure 7-37).

![IBM Workload Deployer](image)

*Figure 7-37  Tomcat image is registered in Virtual Images Catalog*

### 7.13 Deploying the customized image with IBM Workload Deployer

The next step is to use the customized image to build a virtual system in IBM Workload Deployer and to verify that the activation tasks complete successfully.

Complete the following steps:

1. Log on to IBM Workload Deployer.
2. From the Welcome page, click **Patterns** → **Virtual Systems** (Figure 7-38).

![IBM Workload Deployer](image)

*Figure 7-38  Open the Virtual Systems Patterns window*
3. Click the **New** icon (Figure 7-39).

![Figure 7-39 Click the New icon](image)

4. Enter the following values for the new pattern (Figure 7-40) and click **OK**:
   - Name: Tomcat 7.0.22 Standalone
   - Description: 1 Tomcat Server Topology

![Figure 7-40 Enter the Pattern Name](image)

The new pattern appears in the list of virtual system patterns (Figure 7-41).

![Figure 7-41 The New pattern opens](image)

5. Click the **Edit** icon to go to the edit window (Figure 7-42).

![Figure 7-42 Click the Edit icon and go to the Edit window](image)
6. Drag the customized image to the Edit window. In this scenario, drag the Tomcat 7.0.22 with IBM Java SDK 1.6 SR9 image (Figure 7-43).

7. Click the **Done editing** button (Figure 7-44).

8. Click the **Deploy** icon (Figure 7-45).

9. Enter the following values to be assigned to the new virtual system and click **OK**:
   - Virtual system name: Tomcat 7.0.22 Standalone
   - Password (root): password
   - Password (virtuser): password
See Figure 7-46.

Figure 7-46  Enter the Virtual system name

The new virtual system using your customized image is provisioned to the cloud.

10. Verify the virtual instance.

When the provisioning is complete, log on to the virtual machine and verify that the activation tasks were completed successfully.

The following activation task logs are in the `/opt/IBM/AE/AR` directory:

- Standard out log: `Service Name.out`
- Error log: `Service Name.err`

In this scenario, the `activation.startupTomcat` service is registered and starts the Tomcat instance. You can confirm the task was run by looking at the `activation.startupTomcat.out` and `activation.startupTomcat.err` logs.

```
-bash-3.2# cd /opt/IBM/AE/AR
-bash-3.2# ls
activation.startupTomcat.err  ConfigPMD_ROOT.out
activation.startupTomcat.out  ConfigPMD_USER.err
ConfigLocale.err              ConfigPMD_USER.out
ConfigLocale.out              ConfigSSH.err
ConfigNET.err                 ConfigSSH.out
ConfigNET.out                 License.err
ConfigNTP.err                 License.out
ConfigNTP.out                 ovd-env.ar
ConfigPMD_ROOT.err
-bash-3.2# cat activation.startupTomcat.err
-bash-3.2#
```

Figure 7-47  activation.startupTomcat has no error

To verify that Tomcat started correctly, access it using a web browser, first with HTTP (`http://<Hostname>:8080/`) and then with SSL (`https://<Hostname>:8443/`).

If you can access Tomcat, you have successfully created a virtual system using your new customized image.
Virtual applications

This part introduces the concepts associated with virtual application patterns in IBM Workload Deployer. It then describes how to create, deploy, and manage virtual application instances. It provides three simple yet typical scenarios for the usage of application patterns with IBM Workload Deployer.

This part contains the following chapters:

- Chapter 8, “Introduction to virtual applications” on page 167
- Chapter 9, “Virtual application pattern example: Web services” on page 231
- Chapter 10, “Virtual application pattern example: OSGi” on page 247
- Chapter 11, “Database patterns and Data Studio web console example” on page 261
- Chapter 12, “Custom plug-ins for virtual application patterns” on page 287
- Chapter 13, “Managing virtual applications” on page 303
- Chapter 14, “Managing virtual applications from the command-line interface” on page 325
Introduction to virtual applications

IBM Workload Deployer is the successor to IBM WebSphere CloudBurst Appliance. The previous product focused on the creation, deployment, and maintenance of virtual systems that eased the effort involved in successfully reproducing systems in which to deploy enterprise applications.

This chapter describes the features that make the addition of the virtual application capabilities an important addition to the cloud-computing environment on IBM Workload Deployer.

This chapter contains the following topics:

- Concepts
- Building virtual application patterns
- Shared services
- Virtual application deployment
8.1 Concepts

The virtual application capabilities in the IBM Workload Deployer are based on the concept of standardized application-centric pattern solutions. The use of standard patterns allows developers of applications in cloud environments to focus on the application and its requirements instead of the middleware infrastructure and the often complex configuration of the middleware products needed to deploy them.

Virtual application patterns define the resources required to support virtual applications, including web applications, databases, user registries, and more. These patterns are the deployment unit for a virtual application.

The underlying structure for virtual application patterns is pattern types. Pattern types are the containers of solution-specific and topology-specific resources that are required for different types of virtual applications. The pattern types also provide shared services that incorporate runtime services, such as caching service and elastic load balancing.

Pattern types contain plug-ins that provide the parts of the application and the lifecycle management of the parts (installation, configuration, start, stop, failure and recovery, and so on). The plug-ins contribute the components, links, and policies used to assemble virtual applications. Before building a virtual application using a virtual application pattern, you must enable the pattern types that are needed to provide the components of the pattern.

The pattern types fall into the following primary categories:
- Web Application Pattern types
- Database pattern types
- Foundation Pattern type

8.2 Building virtual application patterns

When you initially set up IBM Workload Deployer, you need to complete a series of steps that make the virtual application features usable and functional in the appliance. This chapter assumes that the cloud (the IP groups, hypervisors, and cloud groups) was configured as part of the initial appliance setup and focuses on topics that are specific to virtual applications.

This section includes the following topics:
- IBM Workload Deployer virtual images
- Setting the default deployment settings
- IBM Workload Deployer pattern types
- Virtual Application Builder overview
- Policies
- Reference layering
- Application sharing

User permissions: Because this chapter takes you through the configuration of the virtual application settings, it assumes that your user ID has full administrative permissions to the IBM Workload Deployer appliance. To view these settings, you must have at least cloud administration and appliance administration read-only permissions to the cloud and appliance resources. To change the settings requires full administrative permissions.
8.2.1 IBM Workload Deployer virtual images

The IBM Workload Deployer appliance ships with the following images that are the foundation for the database and web application patterns:

- IBM OS image for AIX Systems (for customers using PowerVM hypervisors)
- IBM Workload Deployer Image for x86 Systems (for customers using VMware ESX hypervisors)

These images provide the functional environment that enables the virtual application patterns to deploy, run, and be managed by the appliance. This environment contains an activation code that sets up communication with the appliance during the different stages of the deployment boot process and management of the virtual applications. These images also contain a code that is required by the appliance to support all patterns for shared services, such as load balancing and caching.

These images are available in the appliance by clicking Catalog → Virtual Images (Figure 8-1).

IBM OS image for AIX Systems ships in various sizes to cover various hardware requirements for virtual application deployments. The image supplied does not support external storage. You can view the different disk sizes that are included in the image by clicking the image name and then expanding the hardware section of the image details pane on the right.
The disk sizes vary between 30.88 GB and 1535 GB. When enabling the AIX images, it is important to verify the disk storage size requirements of your application. If multiple IBM OS image for AIX Systems image size licenses are accepted, the virtual application code calculates the system requirements from the pattern and uses the smallest image that meets the pattern's requirements (Figure 8-2).

If you extend and capture a new image to incorporate a disk size that is not included in the appliance (for example, 2 TB), you need to add the image to the catalog. Click the New icon, and provide the URL to the Open Virtualization Format Archive (OVA) file that contains the new image.

You need to enable the license for an image for your specific hypervisor type or types to deploy a virtual application. To enable the IBM Workload Deployer Image for x86 Systems, complete the following steps:

1. Click Catalog ➔ Virtual Images. Click IBM Workload Deployer Image for x86 Systems. The right pane displays the details for the image.
2. On the license agreement line, click **Accept**. A license agreement window opens (Figure 8-3). Select each of the following license links in the window:

- **VMware Tools**
- **Red Hat Enterprise Linux**
- **IBM Workload Deployer Image for x86 Systems**

Click **OK**.

![Figure 8-3 Accepting the IBM Workload Deployer Image for x86 Systems license](image)

After you accept the licenses, the image license status icon changes from the “License not accepted” state to the “Read-only” accepted state (Figure 8-4).

![Figure 8-4 Accepted license](image)

### 8.2.2 Setting the default deployment settings

After you accept the IBM Workload Virtual image license, you then need to verify the default deployment settings:

1. Click **Cloud** → **Default Deploy Settings**. On this window, you can set up the ESX Hypervisor default image and the PowerVM images that can be used for workload deployments.
2. By default, IBM Workload Deployer Image for x86 Systems, for which you accepted the license, is listed under the Hypervisor Type: ESX section of the window. If it is not, click **Change** to add it. Verify that you have the correct images selected as your default deployment setting.

3. If you are loading a new IBM Workload Deployer Image or an error occurs during the load, verify that the correct image is listed and accepted (Figure 8-5).

![Figure 8-5 Default deployment settings](image)

4. In the Setting for Default Deploy window shown in Figure 8-5, IBM Workload Deployer Image for x86 is used for ESX deployments and IBM OS Image for AIX Systems-Small is used for virtual application deployments. You can have multiple image licenses accepted for PowerVM. If at any point you add images to the image catalog page (by clicking **Catalog** → **Virtual Images**) and want to add the image here, click the **Add** or **Change** buttons.

### 8.2.3 IBM Workload Deployer pattern types

To create and deploy virtual application patterns, you must enable the appropriate IBM Workload Deployer pattern types. Enabling the pattern types includes both the task of accepting the license and of enabling the pattern type.

The pattern types can be located by clicking **Cloud** → **Pattern Types**. To view the plug-ins that are included in a pattern type, select the pattern type, and then click the **Show me all Plug-ins in this pattern type** link in the details window.
Web Application Pattern
The Web Application Pattern is an IBM Workload Deployer extension that you can use to build online web-application style virtual applications. It provides a set of components that are typical for web applications, such as Java Enterprise Edition (Java EE), DB2 provisioning, database JDBC connectivity, Lightweight Directory Access Protocol (LDAP) user registries, and Java messaging.

The Web Application Pattern includes plug-ins for WebSphere Application Server to run web archives (WAR files), enterprise archives (EAR files), and enterprise bundle archive applications and plug-ins (OSGi EBA). These files configure connections from applications that are hosted in WebSphere Application Server to existing resources, such as databases, web services, WebSphere MQ, IBM CICS®, IBM IMS™, or LDAP servers. The pattern also includes policies for configuring dynamically scaled server provisioning, load balancing, and caching. The dynamic scaling policy can be based on processor consumption metrics or response time, and the caching is a distributed in-memory cache.

WebApp Pattern Type 1.0 uses a WebSphere Application Server V7.0.0.19 image for deployments. Web Application Pattern Type 2.0 type uses a WebSphere Application Server V8.0.0.1 image for deployments. IBM Workload Deployer V3.1.0.0 includes combinations of license agreements for each of these Web Application Pattern types, listed under the pattern types as V1.0.0.3 and V2.0.0.0 in Figure 8-6.

Web Application Patterns include the following support:

- **Artifacts:**
  - Java Platform, Enterprise Edition EAR files
  - Java Platform, Enterprise Edition WAR files
  - Archives (compressed files)
  - Enterprise bundle archive (EBA) files
  - Web service policy sets
  - LDAP Data Interchange Format (LDIF) files

  For Java Platform, Enterprise Edition EAR and WAR files, there is a default configuration for resource-env-references, ejb-references, init-parameters for servlets, JSP configuration, and url-references that is not currently exposed for configuration by the user.

- **Programming Models:**
  - Java Platform, Enterprise Edition 5
  - J2EE v1.4
  - J2EE v1.3
  - J2EE v1.2
  - OSGi
- JPA
- JAX-RPC
- JAX-WS
- JAX-RS

- Protocols: Inbound HTTP and HTTPS
- EJBs:
  - Local EJB reference
  - Resource Adapter Archive (RAR) files embedded in the same EAR
  - Message-driven beans embedded in the same EAR file (and accessed locally)
- Connectivity:
  - Generic outbound targets
  - DB2 (Linux, UNIX, and Windows and IBM z/OS®)
  - Oracle
  - IBM Informix®
  - Existing WebSphere MQ queues and topics
  - Existing CICS and IMS systems
  - Existing Tivoli Directory Server
  - Existing Microsoft Active Directory Server
  - Web services endpoints
- Load balancing: HTTP and HTTPS traffic
- Session persistence: Session replication with WebSphere eXtreme Scale
- Monitoring:
  - Integrated monitoring using IBM Tivoli Monitoring operating system agent
  - Virtual machine monitoring metrics role up to an IBM Tivoli Enterprise Monitoring Server server (operating system and application
- Logging: Integrated logging and synchronization to an external server

Most of the supported web application function is represented by components that are displayed in Virtual Application Builder when you build an application.

Before you configure the Web Application Pattern, verify that your system meets the IBM Workload Deployer prerequisites listed at the following address:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.webapp.doc/ap/apc_prodreqs.html

Aside from the hardware and software requirements, IBM Workload Deployer also has port requirements that must be met for virtual application deployment to function correctly. Go to the following address for those requirements:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.webapp.doc/ap/riwd_ports.html

For more information about the included product versions in the pattern type, go to the following address:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.webapp.doc/ap/apgst_license.html

**Enabling the Web Application Pattern**

You must enable the Web Application Pattern to use the Virtual Application Builder and to create and deploy virtual web applications in IBM Workload Deployer.
To enable a Web Application Pattern, complete the following steps:

1. Click **Cloud → Pattern types** and select **Web Application Pattern V2.0.0.0** in the list.
2. Click the **Enable All** link in the details pane on the right (Figure 8-7).

![Pattern Types window](image)

Figure 8-7  *Pattern Types window*

The license acceptance window opens (Figure 8-8). Select **Web Application Pattern Type 2.0.0.0**.

![Required Web Application Pattern Type license](image)

Figure 8-8  *Required Web Application Pattern Type license*
3. In the license acceptance window, read the license and then accept it by clicking **Accept**.

4. After you accept the license agreement, the Enable All process is complete. Click **Done** (Figure 8-9).

![Figure 8-9 Completing the Web Application Pattern Type license](image.png)

After completing this process, the pattern types list is updated to display the pattern types that you enabled. Because the Foundation Pattern is required for the Web Application Pattern, both the Foundation Pattern and Web Application Pattern are enabled.
After you accept the pattern type, the pattern’s detail window includes a list of the plug-ins that are included that are currently disabled. For convenience, the plug-ins that are listed are links. If you click a disabled plug-in link, the configuration window for that plug-in opens (Figure 8-10). You can also access this page by clicking Cloud → System Plug-ins.

![Web Application Pattern Type](image)

*Figure 8-10  Viewing the disabled plug-ins in the Web Application Pattern Type*

If you need to use the plug-ins that are disabled, a user with administrative privilege must configure and then enable them. In this example, the following plug-ins might require configuration:

- The CICS Transaction Gateway plug-in (*wastg*), which is used to configure the Java Connector Architecture or JCA connector between WebSphere and CICS Transaction Gateway
- The Oracle plug-in (*wasoracle*), which is used to configure a JDBC connection between WebSphere and an existing external Oracle database

**IBM Database Patterns V1.1**

IBM Database Pattern allows you to create and deploy databases in a Database-as-a-Service (DBaaS) cloud environment. If you are hosting a DB2 database using IBM Workload Deployer or want to run the sample Java EE web application or secured Java EE web application, you must enable IBM Database Patterns.

IBM Database Patterns manage the DB2 deployment in IBM Workload Deployer. The DB2 plug-ins support the deployment, management, and automation of the DB2 patterns. The topology configuration for the DB2 instance or instances in IBM Workload Deployer is determined by the options that you configure when creating the DB2 pattern.
IBM Database Patterns have the following main functional patterns:

- IBM Data Mart Pattern V1.1
- IBM Transactional Database Pattern V1.1

Both functional patterns have IBM Database Pattern V1.1 as a prerequisite pattern type. IBM Database Pattern V1.1 contains the DB2 plug-in, the IBM Tivoli Storage Manager plug-in, and the IBM Data Studio Web Console plug-in. You must configure the Tivoli Storage Manager plug-in for the database patterns instances to perform automated backup and recovery.

IBM Data Mart Pattern provides capabilities that are essential to the provisioning and management of data used in applications that are tuned for I/O throughput. These applications are common to workloads in the layer, which is used to get data from the data warehouse to the users and analysts who need it. These capabilities commonly include data customization, data compression, and SQL Warehousing. You must configure the data mart plug-in to use this pattern.

IBM Transactional Database Pattern is designed to support departmental OLTP applications that do not require high levels of data customization. This pattern offers a cost effective approach to delivering transactional database infrastructure for information-centric applications. You must configure the OLTP plug-in to use this pattern.
Database patterns include the following support:

- **Programming models:**
  - Remote application
  - SQL stored procedure

- **SQL compatibility:**
  - DB2 for Linux, UNIX, and Windows
  - Native Oracle compatibility


- **Workloads:**
  - Development and test
  - Online transaction procession (OLTP)
  - Data mart

- **Monitoring:** IBM Optim™ Performance Manager
- **Backup:** Tivoli Storage Manager

**Enabling the database pattern types**

You can enable IBM Database Patterns V1.1 by itself or as a prerequisite pattern type when you click any of the other database pattern type’s **Enable All** link.

To enable IBM Transactional Database Pattern V1.1, complete the following steps:

1. Click **Cloud → Pattern Types** and select **IBM Transactional Database Pattern 1.1.0.0**.
2. On the detail pane displayed on the right, select the **Enable All** link (Figure 8-12).

![Figure 8-12  IBM Transactional Database Pattern V1.1.0.0](image)

3. A window for license acceptance opens. Click the **IBM Transactional Database Pattern 1.1.0.0** link to display and accept the license.
4. After you accept the license agreement, a confirmation window opens. Click **Done**. The page refreshes, and both the IBM Transactional Database Pattern V1.1 and the IBM Database Patterns V1.1 pattern types are now in the accepted state.

The **oltp/1.1.0.0** plug-in is listed in the Disabled plug-ins that are required for configuration list (Figure 8-13).

![Figure 8-13  Viewing the IBM Transactional Database Pattern disabled plug-ins](image)

5. To complete the enablement of IBM Transactional Database Pattern V1.1, you need to configure the OLTP plug-in. Either click the **oltp/1.1.0.0** link or click **Cloud → System Plug-ins**.

In this example, click **Cloud → System Plug-ins** and select **IBM Transactional Database Pattern 1.1** in the System Plug-ins drop-down menu.
6. Find the oltp (1.1.0.0) plug-in in the list. The plug-in status has a warning symbol with an exclamation mark (Figure 8-14), which indicates that you need to configure the plug-in.

   ![System Plug-ins Table]

   **Figure 8-14  IBM Transactional Database Pattern plug-ins**

7. To configure the plug-in, click the **oltp (1.1.0.0)** plug-in in the list. Then, click **Configure** in the upper right of the details pane (Figure 8-15).

   ![Configure OLTP Plug-in](Figure 8-15)

8. The environment configuration window includes a drop-down menu where the administrator has the following licensing options:
   - Leave the plug-in unconfigured (None).
   - Enable the transactional database pattern for production environment (Only IBM Transactional Database Pattern).
– Enable the non-production environment of the transactional database (Only IBM Transactional Database Pattern for Non-Production Environment).
– Enable both the production and non-production environments (Both).

This example enables both production and non-production options (Figure 8-16). When done, click OK.

![Figure 8-16 Selecting Configuration for the OLTP plug-in](image)

9. Click **Cloud → Pattern Types**, and select the IBM Data Mart Pattern 1.1.0.0 entry. On the detail pane, select the **Enable All** link (Figure 8-17).

![Figure 8-17 Enabling the Data Mart Pattern](image)

10. In the Data Mart Pattern license window, click the **IBM Data Mart Pattern 1.1.0.0** link. Then, click **Accept** to accept the license. Click **Done** to close the window. The Pattern Types window refreshes, and the accepted patterns now display the correct status.

11. To use the Data Mart pattern type, you must configure the data mart system plug-in. Click **datamart/1.1.0.0** in the Plug-ins section, listed under disabled plug-ins required for configuration. This action opens the System Plug-ins with the Data Mart plug-in selected.
12. Click **Configure** (Figure 8-18).

![Figure 8-18 Data Mart System Plug-in details](image)

13. The environment configuration window contains a drop-down menu where the administrator has the following licensing options:

   - Leave the plug-in unconfigured (None).
   - Enable the Data Mart pattern for production environment (Only IBM Data Mart Pattern).
   - Enable the non-production environment of the data mart pattern (Only IBM Data Mart Pattern for Non-Production Environment).
   - Enable both the production and non-production environments (Both).

   This example enables both (Figure 8-19). Click **OK**.

![Figure 8-19 Configuring the Data Mart system plug-in](image)

With the pattern types enabled, you can now use Virtual Application Builder to build any of the virtual application patterns.

**IBM Foundation Pattern**

IBM Foundation Pattern is a prerequisite to all the other pattern types that are included in IBM Workload Deployer. This pattern type's license agreement is already accepted by default, but you still need to enable it. Sometimes this pattern is referred to as the *shared services pattern* type, because it contains plug-ins on which the other pattern types rely for basic and shared functions, such as caching, elastic load balancing, SSH, firewall, deployed VM agent, and activation.

When you select each pattern type, its status and prerequisite pattern types are listed in the pattern's detail pane on the right. The Foundation Pattern does not have a prerequisite pattern type. You can enable the Foundation Pattern by itself or as a prerequisite pattern type when you click any other pattern type’s **Enable All** ink.
8.2.4 Virtual Application Builder overview

The Virtual Application Builder in the IBM Workload Deployer user interface supports the application-centric approach for deploying applications to the cloud by providing the means of creating virtual application patterns.

A virtual application pattern consists of a combination of application components, links, and policies. The application component represents the middleware (such as WebSphere Application Server) to run the application instance. Links represent connections (such as JDBC), and policies represent the middleware configuration or quality of service.

To access Virtual Application Builder, you must have at least the “Create new patterns” permission.

Click Patterns → Virtual Applications. By default, IBM Workload Deployer includes the following sample applications in the Virtual Application Patterns list (Figure 8-20):  
- Sample Java EE web application
- Sample Web Application Only
- Secured Java EE web application

These samples demonstrate the capabilities of IBM Workload Deployer virtual application pattern support.

![Virtual Application Patterns](image)

Figure 8-20 Virtual Application Patterns sample applications

The icons that display above the list of patterns (Figure 8-20) depend on the level of permissions that the user has to the resources. From left to right, the buttons are as follows:

- The Refresh icon (refresh) refreshes the page.
- The Import icon (import) imports a virtual application pattern.
- The New icon (new) creates a virtual application pattern.

Select Secured Java EE web application in the Virtual Application Patterns to open the pattern and view its contents. The details pane provides information about the application, its application identifier, a preview of its contents, and the access that is granted to the application.
The access that is granted is important. If you create an application and want others to be able to open or deploy it, select the appropriate access from the drop-down menu. By default, the samples are accessible by everyone (Figure 8-21).

The following icons are available on the detail page:

- The **Deploy** icon (_deploy) deploys the application to the cloud.
- The **Open** icon (open) allows you to open and edit the virtual application.
- The **Export** icon (export) exports the virtual application.
- The **Delete** icon (delete) deletes the virtual application.
- The **Clone** icon (clone) creates a copy of the virtual application.

Click the **Open** icon to edit the Secured Java EE web application. A new tab or browser window opens, depending on your browser preference settings.

When you open a virtual application pattern or upload an application component (such as an EAR, WAR, EBA, SQL, or DDL file), the file is scanned to inspect and gather information about the artifact and its dependencies. The scanning status messages show across the top of the Virtual Application Builder canvas when you open the Secured Java EE web application (Figure 8-22).
Virtual application resource scanning looks for registered extensions to scan resources when they are uploaded or opened in Virtual Application Builder. The resources’ input streams (such as EAR, WAR, or EBA files) are parsed and searched for modules, deployment descriptors, extensions, and bindings. When classes are found, they are scanned for annotations. The results are combined, and the application builder uses these results for error checking, to display warnings about missing information, and to display options on the components for links.

**Diagram view**

Figure 8-23 shows the Virtual Application Builder open to the Diagram tab. The view opens with this tab selected, which is the graphical user interface that is provided to create virtual application patterns.

The Assets section in the left pane lists expandable components (or drawers) in the following categories:
- Application Components
- Database Components
- Messaging Components
- OSGi Components
- Transaction Processing Components
- User Registry Components
- Other Components

Each drawer contains components that you can drag to the canvas and then configure.

The middle pane of the window is the *canvas*. This area is the work area where you can drag components and link them to create virtual applications.

The right pane of the window displays properties for the currently selected component in the canvas or displays properties of the application if nothing is selected.
The component categories include the following content:

> **Application Components**

- Additional archive file: Specify an archive file that contains additional files that are needed by an EAR or WAR file.
- Enterprise Application: Deploy an EAR file to WebSphere Application Server in the cloud.
- Existing Web Service Provider Endpoint: Use an IP and port to connect to an existing web service.
- Policy Set: Associate a policy set and binding to a service provider or client.
- Web Application: Deploy a WAR file to WebSphere Application Server in the cloud.

> **Database Components**

The contents in this section varies depending on whether the Database Patterns are accepted.

- Data Studio Web Console: A database tool for monitoring databases; available after enabling IBM Database Patterns.
- Database DB2: Deploy a DB2 server to the cloud; available after enabling either IBM Data Mart Pattern or IBM Transactional Database Pattern.
- Three Existing Database Components to configure a JDBC or JCA connection between the WebSphere Application Server and an existing database.
  - Existing Database DB2: Connect to an existing DB2 database; if connecting to DB2 for z/OS, consult the requirements listed at the following address:  
    http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.webbapp.doc/ap/apc_prodreqs.html
  - Existing Database Informix: Connect to an existing Informix database.
  - Existing Database Oracle: Connect to an existing Oracle database.
    The Existing Oracle Database Component requires the Oracle 11.2.0.1 (or higher) Thin JDBC driver and a configured Oracle system plug-in.
    The DB2 and Informix Existing Database Components use the IBM Data Server Driver for JDBC (JCC) Package to create the JDBC connection.
- Existing IMS Database: Connect to an existing IMS database.

To use the existing IMS Database Component, you must have the IMS Universal DB Resource Adapter-JDBC XA Transaction resource archive (RAR file) that is required to connect to the version of IMS database that you are using.

**Connect to an existing resource:** Connecting to an existing resource means configuring a connection between the application and the existing resource, which usually means a JDBC connection or a JCA connection.

> **Messaging Components**

- Existing Messaging Service: Connect to an existing WebSphere MQ messaging service.
- Existing Queue: Connect to a queue on an existing WebSphere MQ messaging service.
- Existing Topic: Connect to a publish / subscribe topic on an existing WebSphere MQ messaging service.
- OSGi Components
  - Existing OSGi Bundle Repository: Provide a URL to an existing OSGi bundle repository.
  - OSGi Application: Deploy an OSGi EBA file to WebSphere Application Server in the cloud.

- Transaction Processing Components
  - Existing CICS Transaction Gateway: Connect to an existing CICS Transaction Gateway instance.
    To use this component, you must have the CICS Java EE ECI Resource Adapter that is required to connect to the Transaction Gateway, and you must configure the wasctg system plug-in.
  - Existing IMS TM: Connect to an existing IMS transaction manager.
    To use this component, you must have the required IBM Transaction Manager resource archive (RAR file) to connect to your system.

- User Registry Components
  - Existing User Registry IBM Tivoli Directory Server: Connect to an existing IBM Tivoli Directory Server LDAP service that provides a user registry for container managed security.
  - Existing User Registry Microsoft Active Directory: Connect to an existing Microsoft Active Directory server that provides a user registry for container managed security.
  - User Registry Tivoli Directory Server: Deploy an IBM Tivoli Directory Server LDAP user registry to the cloud to provide container-managed security.

- Other Components
  - Generic Target: Use to open outbound TCP connections from an application to a specified host and port.

The Diagram view has the following menu buttons in the upper left:

- Save: Saves the pattern to the current name or prompts for a name.
- Save As: Saves the pattern to a different name.
- Layout: Snaps the components on the canvas to a grid layout.
- Undo: Undoes the last action, such as moves or deletes.
- Redo: Redoes the last action undone.

On the far right, there is a Hints wizard that displays information about steps to be performed on the builder.
**ListView tab**

Click the **ListView** tab (Figure 8-24). This view removes the graphical layout and presents each component and connection as an expandable section. Each section contains the current property values for each of the components or links.

![Virtual Application Builder ListView](image)

*Figure 8-24  Virtual Application Builder ListView*

Both the ListView and the Diagram view allow you to enter or change values of the properties (assuming that the user has the “Create new patterns” permission). Both views contain validation logic for entries when appropriate.
Source view

The third view is the Source view (Figure 8-25), and it formats and displays the appmodel.json file. This file is the main file that is created when you use Virtual Application Builder. The Source view is read-only.

```json
{
    'model': {
        'name': 'Secured Java EE web application',
        'nodes': [ { 'attributes': {
            'archive': 'artifacts/HitCountApp.ear',
            'WAS_Version': '7.0',
            'totalTransactionTimeout': 120,
            'asyncResponseTimeout': 120,
            'clientInactivityTimeout': 60,
            'propagatedORMTTransactionTimeout': 300
        }, 'id': 'application',
        'type': 'EAR'
        }]
    },

    'attributes': {
        'defaultWorkloadForLoad': 1,
        'sqlType': 'DB2',
        'database': 'aydb',
        'dbSQLFile': 'artifacts/CounterDB.sql',
        'purpose': 'production',
        'workloadStandard':
    }
}
```

*Figure 8-25 Virtual Application Builder Source*

Components

After exploring the views, switch back to the Diagram view. The canvas is the work area for the Virtual Application Builder Diagram view. You should still have the Secured Java EE web application open for the following discussion (Figure 8-22 on page 185).
This example uses Virtual Application Builder extensively. Click the Enterprise Application component in the canvas. The Properties pane on the right is populated with the properties for the component. If you hover your cursor over a field label in the Properties pane, help content is displayed to explain the field’s purpose. Any property with a red asterisk next to the label is a required entry. See Figure 8-26.

![Figure 8-26 Enterprise Application Properties pane](image)

This window displays the following properties specific to the Enterprise Application component:

- **Name**: Part identifier for the component in the virtual application.
- **EAR File**: Currently contains the `HitCountApp.ear` application file. Use the Browse and Delete buttons to manage the file that is currently selected for the component. The file is validated for type (EAR file) and then scanned when it is uploaded to the appliance storehouse.

**Storehouse note**: The storehouse is the location to which resources that are contained by applications are uploaded in the appliance. Other files stored in the storehouse are JSON configuration files that are created by Virtual Application Builder or that are created during application deployment, pattern plug-in files, and files that are uploaded to configure plug-ins.

The properties listed under the EAR File entry configure the WebSphere Application Server that is deployed to run the application. Most properties contain default values.

- **Total transaction lifetime timeout (sec)**: Specifies the default maximum time, in seconds, that is allowed for a transaction that is started on the server.
- **Async response timeout (sec)**: Specifies the amount of time, in seconds, that the server waits for responses to Web Services Atomic Transaction (WS-AT) protocol messages.
- Client inactivity timeout (sec): Specifies the maximum duration, in seconds, between transactional requests from a remote client. Any period of client inactivity that exceeds this timeout results in the transaction being rolled back in this server.

- Maximum transaction timeout (sec): Specifies, in seconds, the upper limit of the transaction timeout for transactions that run in this server. This value should be greater than or equal to the value that is specified for the total transaction timeout.

- Interim fixes URL: Specifies the location or URL of selected interim fixes to be applied to the deployed server. This URL is used by WebSphere Application Server VM to download interim fixes. You configure these URLs by clicking Catalog → Emergency Fixes → Select. You must have at least “Create new catalog content” permissions.

If you have any component selected in the canvas, click the question mark (?) icon in the upper right of the Properties window to obtain information about the component, its properties, and the links and policies that are associated to it. For example, aside from these properties, the Enterprise Application component Help menu has information about incoming and outgoing connections that can be made.

The icons across the upper right of the Enterprise Application component are available on components when applicable (for example, on the Web Application component) (Figure 8-27). The right side displays a connector dot for creating links.

![Figure 8-27  Component menu options](image)

From left to right, these icons provide the following actions:

- **Switch to mini view**
  Switches the component to a smaller scale layout on the canvas to save space. Toggles to the **Switch to standard view** icon.

- **Switch to standard view**
  Switches the component to the larger scale layout on the canvas. Toggles to the **Switch to mini view** icon.

- **Add a component policy**
  Based on the type of component, allows you to add policies, such as Routing Policy, Log Policy, JVM Policy, and Scaling Policy.
Add to my palette

Saves the component as a reusable component. The configured component (with the configured properties) can be reused when using the Virtual Application Builder. The component type (enterprise application, for example) has additional artifacts to choose from that are selectable from a marker to the right side of the palette component (Figure 8-28).

Remove component

Removes the component from the canvas.

Incoming and outgoing connections

Figure 8-29 shows the enterprise application component has an incoming connection from the web application and the web application has an outgoing connection to the enterprise application.

The following incoming connectable components are available for the Enterprise Application component:

- **Enterprise Application**: An enterprise application (WebSphere Application Server) cloud component represents an execution service for Java EE enterprise applications (EAR files).
- **Web Application**: A web application cloud component represents an execution service for Java EE Web applications (WAR files).

The following outgoing connectable components are available for the Enterprise Application component:

- **Existing Topic**: An existing topic represents a message destination on an external WebSphere MQ messaging service through which messages are published and subscribed.
- **Additional archive file**: An additional archive file component for your primary archive
- **Existing Messaging Service**: An existing messaging service represents a connection to an external messaging system (WebSphere MQ).
- Existing Database: An existing Oracle Database component represents a connection to an existing Oracle database instance running remotely outside of the cloud. The configuration properties allow a connection to be made to the remote Oracle database.
- Policy Set: A component used to define quality of service policies.
- Generic target: A component used to open the firewall for outbound TCP connections from a web or enterprise application to a specified host and port.
- Database: A Database (DB2) component represents a pattern-deployed database service.
- Existing Database DB2: An existing DB2 database component represents a connection to a remote DB2 database instance running remotely outside of the cloud. The configuration properties allow a connection to be made to the remote DB2 database.
- Existing Database (Informix): An existing Informix database component represents a connection to a remote Informix database instance running remotely outside of the cloud. The configuration properties allow a connection to be made to the remote Informix database.
- Existing CICS Transaction Gateway: An existing CICS transaction gateway component represents a connection to an existing CICS transaction gateway instance running remotely outside of the cloud. The configuration properties allow a connection to be made to the CICS transaction gateway.
- Existing IMS Database: An existing IMS database system.
- Existing User Registry (IBM Tivoli Directory Server): An existing user registry (LDAP) cloud component represents an existing LDAP service that can be attached to a web application component or an enterprise application component. The LDAP service provides a user registry for container-managed security.
- Existing User Registry (Microsoft Active Directory): An existing user registry (LDAP) cloud component represents an existing LDAP service that can be attached to a web application component or an enterprise application component. The LDAP service provides a user registry for container-managed security.
- User Registry: A user registry (Tivoli Directory Server) cloud component represents a pattern-deployed LDAP service that can be deployed by itself or attached to a web application component or an enterprise application component. The LDAP service provides a user registry for container-managed security.
- Existing IMS TM: An existing IMS transaction manager.
- Enterprise Application: An enterprise application (WebSphere Application Server) cloud component represents an execution service for Java EE enterprise applications (EAR files).
- Web Application: A web application (WebSphere Application Server) cloud component represents an execution service for Java EE web applications (WAR files).
- Existing Web Service Provider Endpoint: A web service provider provided by a remote server.
- Existing Queue (WebSphere MQ): A message queue on an external WebSphere MQ messaging service through which messages are sent and received.
Database Component properties

Select the Database Component on the canvas so that the properties are displayed on the right pane (Figure 8-30).

![Database Component properties window](image)

This window displays the following Database Component properties:

- **Name**: Specifies the identifier for this component.
- **Database Name**: Specifies the database name that you want to create and deploy.
- **Database Description**: Describes the database.
- **Purpose**: Chooses the license type to use.
- **Source**: Chooses one of the following options:
  - The “Clone from database image” option displays the available database images that you can use to deploy a cloned database.
  - The “Apply a database workload standard” option requires the following additional information:
    - **Maximum User Data Space (GB)**: Specifies the maximum size of user data space in the database that you want to deploy.
    - **Database Workload standards**: Specifies either a Transactional Database or Data Mart.
- **Database Compatibility Mode**: Specifies a default DB2 configuration or Oracle-compatibility for the database that you want to deploy. See *Oracle to DB2 Conversion Guide: Compatibility Made Easy*, SG24-7736 for information about Oracle compatibility in DB2 9.7.

- **Schema File**: Specifies the schema file (*.ddl or *.sql) that defines the database schema.

Click the link between the enterprise application and database components (Figure 8-31).

![Figure 8-31  Selecting component links](image)

The link turns orange when it is selected and an Edit and Delete icon appears next to it.

The Web, Enterprise, and OSGi Application to Database links represent a connection between a web, Java EE, or OSGi application running on WebSphere Application Server and the database instance. Use this link to specify data source properties, such as a JNDI name or names.

The uploaded application component is scanned for existing resource references, so the JNDI name entry is available for the developer to provide additional required link information. If resource references are found, they are available by clicking the **Select** button.

The properties for the link are in the right pane (Figure 8-32).

![Figure 8-32  JDBC link properties](image)
The properties for the link include:

- JNDI Name of Data Source: Specifies the JNDI name of your data source.
- Resource References of Data Source: Specifies resource references of your data source.
- Non-Transactional Data Source: Indicates whether this data source is used for non-transactional access to the data source. A non-transactional data source is typically required by applications using JPA where it is needed in addition to a standard transactional Data Source.
- Maximum Connections: Specifies the total maximum number of connections to a database.
- Connection timeout: Specifies the number of seconds that a connection request remains active.

Continue exploring the additional components available in the builder by dragging each one to the canvas, viewing their properties, and using the Help menu to assist in their usage.

**Saving and locking the virtual application (and creating a template)**

When saving an application, you can choose to save it as a template, and you can lock the pattern type (Figure 8-33).

![Virtual Application properties](image)

To save as a template, select **Template**. If you have multiple components configured in a manner that you can reuse, saving the application as a template makes reusing them easy. The virtual application template is a predefined set of components and a configuration that is used to simplify and standardize the creation of virtual application patterns. A virtual application template can be selected when building a virtual application pattern in the Virtual Application Builder. You can create templates or use existing virtual application templates that are shipped with the product.
After you save an application as a template, you can access the template by clicking **Catalog → Virtual Application Templates**. Figure 8-34 shows My Trade Template, a template that was created from a web application component and a database component, and saved as a template.

![Figure 8-34 Virtual Application Templates](image)

You can deploy, edit, export, clone, and delete application templates from this window (Figure 8-35), just like regular applications. Templates are also available as a pattern template when you create an application from Virtual Application Builder.

![Figure 8-35 Create application template options](image)

Select **Locked pattern type** (Figure 8-33 on page 197) if you want to lock the pattern type and plug-in versions that are associated with the application (for example the Web Application Pattern V2.0.0.0 contains the WebSphere Application Server plug-in V2.0.0.0).
If the pattern type version is upgraded on the appliance, some of the plug-ins used by the application might be upgraded. If you lock the pattern type in an application, the current plug-ins versions are recorded. Even if the pattern type is upgraded on the appliance, the application continues to use the previous version of plug-ins. This setup can be helpful if application development and testing were performed on a specific version pattern type before release to production and you want to strictly control when newer version plug-ins might be used.

### 8.2.5 Policies

Policies that are associated with the virtual application typically influence how cloud infrastructure resources and virtual application pattern components are allocated for a given deployment.

For example, a single virtual machine running the web application is provisioned when a web application component is deployed by itself. A *scaling policy* that is associated with a web application results in multiple virtual machines, equal to the cluster size that you specify for the scaling policy, and a set of caching service components that facilitate session replication across the cluster of web applications. A *routing policy* provisioned in addition to the scaling policy sets up an elastic load balancer cloud component that is used for routing requests dynamically across the cluster.

**Combined policies:** Combine the routing policy with a scaling policy to provide elastic load balancing across the cluster.

You can add the following types of policies either to an application or to a component:

- Routing Policy
- Log Policy
- JVM Policy
- Scaling Policy

Application policies are added using the “Add policy for application” option on the Virtual Application Builder canvas. When you add a policy to an application, it displays as a new part on the canvas, and you must configure it. The policies that are available for the application depend on the components that are currently on the canvas (Figure 8-36). If the canvas is empty, there is no content in the Add Policies drop-down menu.

![Add policy for application](image)
Component policies are added using the **Add a component policy** icon (ıld) on the individual components (Figure 8-37).

*Figure 8-37  Component policies*

Individual components have policies available that are relevant to the component type. When you add a policy to a component, it displays inside the component on the canvas and requires configuration. When you select the component policy (for example, the Routing Policy shown in Figure 8-38), the properties for the policy display in the Properties pane to the right. The warning symbol in Figure 8-38 shows that the virtual host name for the application is missing (such as `www.ibm.com`).

*Figure 8-38  Component policy and its properties*

**Routing policies**

Consider the example of a routing policy that is a client policy for the proxy shared service. It provides routing and load balancing to multiple deployed web applications and supports both HTTP and HTTPS requests. To enable an application to use the Elastic Load Balancing (ELB) shared service, you must add a routing policy to provide a virtual host name and a request protocol for the application.
Web archive (WAR files), enterprise archive (EAR files), and OSGi applications are supported components for the routing policy. You also need to specify a scaling policy to declare how many application servers are used to host the application, so that ELB can balance incoming requests to the application servers.

Add a routing policy to your application by clicking the **Add policy** icon ( ) on the component (that is the WAR file, EAR file, or OSGi application) and selecting **Routing Policy**. Then, complete the properties for the Routing Policy (Figure 8-39).

**Figure 8-39 Routing Policy properties**

**Scaling policies**

*Scaling* provides the runtime capability to scale the application platform as the load changes. A scaling policy component defines this capability and the conditions under which scaling activities are performed for your application. You add a scaling policy to your application by clicking the **Add policy** icon ( ) on the component (that is, the WAR file, EAR file, or OSGi application).

**Caching Shared service**: The Caching Shared service must be running in the cloud group to which you are deploying the application if you have a scaling policy that has the “Enable Session Caching” option enabled (the default).

When added, the component details contain an additional section (Figure 8-40).

**Figure 8-40 Scaling policy properties**
The following properties display in this window:

- Enable session caching: Specifies whether to use the session caching function in your application. If this option is enabled, the shared caching service is used for session storage, providing failover support.

- Scaling Type: You can select from the following scaling types:
  - Static
  - CPU based
  - Response Time Based
  - Web to DB

- Number of instances: Specifies the number of cluster members that are hosting the web application. The default value is 2. Acceptable values are 2 - 10.

The following properties are required for each scaling type:

- Static
  Indicates that multiple instances are created and that the number of instances remains static. New instances are not started and existing instances are not removed at run time.

- CPU Based
  Indicates that the action of adding or removing instances is triggered by average processor usage of existing instances. Set the following options:
  - Scaling in/out when CPU usage is out of threshold range (%)
    Specifies the processor threshold condition to start scaling activity. When the average processor utilization of your application platform is out of this threshold range, your platform is scaled in or out. The default value is 20% - 80%. Acceptable values are 0% - 100%.
  - Instance number range of scaling in/out
    Specifies the scaling range for the instances, for example, the cluster members that host the web application. Acceptable values are 1 - 50.
  - Minimum time (sec) to trigger add/remove
    Specifies the time duration to start scaling activity. The default value is 120 seconds. Acceptable values are 30 - 1800.

- Response Time Based
  Indicates that the action of adding or removing instances are triggered by average web application response time of existing instances. Set the following options:
  - Scaling in/out when Web response time is out of threshold range (ms)
    Specifies the web application response time condition to start scaling activity. When the response time of your web application is out of this threshold range, your platform is scaled in or out as appropriate. The acceptable values are 0 - 1000 ms.
  - Instance number range of scaling in/out
    Specifies the scaling range for instances, for example, the cluster members that are hosting the web application. Acceptable values are 1 - 50.
  - Minimum time (sec) to trigger add/remove
    Specifies the time duration condition to start scaling activity. The default value is 120 seconds. Acceptable values are 30 - 1800.
Web to DB

Indicates that the action of adding or removing instances is triggered by the connection of multiple performance metrics, including average web application response time, JDBC connection wait time, and JDBC connection use existing instances. The scaling action is triggered when one of the metrics is out of threshold ranges. Set the following options:

- Scaling in/out when Web response time is out of threshold range (ms)
  Specifies the web application response time condition to start scaling activity. When the response time of your web application is out of this threshold range, your platform is scaled in or out as appropriate. The acceptable values range from 0 ms - 1000 ms.

- When JDBC connections wait time is out of the threshold range (ms)
  Specifies JDBC connection wait state to start scaling activity. When the wait time of JDBC connections is out of this threshold range, your platform is scaled in or out. The acceptable values are 0 - 10000 ms.

- When JDBC connection pools usage is out of the threshold range(%)
  Specifies the JDBC connection pool usage to start scaling activity. When the JDBC connection usage is out of this threshold range, your platform is scaled. The acceptable values range from 0% - 100%.

- Instance number range of scaling in/out
  Specifies the scaling range for instances, for example, the cluster members that are hosting the web application. Acceptable values are 1 - 50.

- Minimum time (sec) to trigger add/remove
  Specifies the time duration condition to start scaling activity. The default value is 120 seconds. Acceptable values are 30 - 1800.

Log policy

The log policy specifies the configuration for log records. Add a logging policy to an application by clicking the Add policy icon ( ) on the component (that is, a WAR file, EAR file, or OSGi application).

Use log details levels (Figure 8-41) to control which events are processed by Java logging.

![Log policy properties](Figure 8-41 Log policy properties)

Learn more about WebSphere Application Server log level settings at the following address:

JVM Policy

The JVM Policy (Figure 8-42) allows you to control the underlying Java virtual machine.

![Figure 8-42 JVM policy properties](image)

The following properties are in this window:

- Enable debug: Start the JVM in debug mode.
- Debug port: The port the JVM listens on for remote connections.
- Client (IP or IP/netmask): Optional IP address of the debug client.
- EnableVerbose Garbage Collection: Specifies whether to use verbose debug output for garbage collection.
- Generic JVM arguments: Specifies additional command-line arguments for the JVM.
- Set minimum and maximum JVM heap size (in MB): Defines the minimum and maximum JVM heap size using the slide rule.
8.2.6 Reference layering

You can use the Virtual Application Builder to create virtual application layers that provide a way for you to control the complexity of your virtual application and to reuse virtual applications. The layering function in Virtual Application Builder is at the bottom of the diagram view’s Assets pane, under the components (Figure 8-43). It is collapsed by default.

The following layering options are available:

- The **Create a new layer** icon (>Create) creates a new empty layer.
- Use the **Add** icon (>Add) to import a virtual application as a new separate layer called a *reference layer*. If the referred application is updated, other applications that refer to it are updated automatically.
- The **Delete** icon (>Delete) deletes all components in the layer and the layer itself.
- The **Enable or disable this layer** icon (>Enable) is a toggle icon that enables or disables the selected layer. The disabled layer is unavailable and cannot be modified. Click the icon again to enable the selected layer.

The *layer* is a generic container in a virtual application for a collection of components. It helps you to control the complexity in the application diagram by disabling or enabling layers and also to reuse the application by importing an existing application as a reference layer. By default, a virtual application consists of one layer when you first create it. When you use *application layering*, you can modify an existing virtual application by adding separate layers.

A virtual application can contain multiple layers. A layer can contain component types of the virtual application, or the layer can reference another virtual application, which is called a *reference layer*. 

---

Figure 8-43  Layers capability in the Virtual Application Builder

---

---
The following simple example can help clarify the layering process:

1. Drag a web application component and an existing database (DB2) component to the Virtual Application Builder canvas. If you want, you can configure these components with values. You can use any WAR file and IP and port number because you do not deploy it.

2. Click **Create a new layer**. The two components on the canvas are added automatically to the first layer (“layer”) and a second layer (“layer2”) is created.

3. Drag a User Registry (Tivoli Directory Server) to the canvas. It is added automatically to layer2 (Figure 8-44).

4. Click **Enable/Disable** on layer2. As shown in Figure 8-45, layer2 is disabled and the User Registry component in layer2 is now disabled for updating. The “layer” components are still visible.
5. Click **Enable/Disable** on layer2 to enable it and on layer to disable it. Now, the component in layer2 is available, but not the components in layer (Figure 8-46).

![Figure 8-46  Layer is disabled, layer2 is enabled](image)

As this example shows, you can divide functions and responsibilities by layer and use the enabling and disabling function to reduce complexity of the visual layout of a virtual appliance. You can make connections between layers when both layers are enabled.

Because there is no predefined set of layers or binding between a component type and a particular layer, you can create layers according to your business goals. You can place a component type in a virtual application in only one layer; however, you can move parts between the layers by clicking the layer name in the component and selecting the new layer from a drop-down menu.

The following example creates a new virtual application by adding the Sample Java EE web application as a reference layer and then adding components to the application:

1. Start building a new blank virtual application using Web Application Pattern Type V2.0 in the Virtual Application Builder.

2. Click the **Add** icon ( ) in the Layers section to import a virtual application as a reference layer (Figure 8-47).

![Figure 8-47  Add a reference layer](image)

3. Select the Sample Java EE web application from the virtual application name list and click **Add**.
4. Add a User Registry component to the application (Figure 8-48). If the Sample Java EE web application is updated at any point (for example, with a WAR file, database, or link information), this new layers-based application gets the update automatically.

![Reference layer application](image)

Figure 8-48  Reference layer application

**Naming note:** The layer name for the components imported from the Sample Java EE web application matches the application. This naming convention identifies these components as components from a reference layer application.

### 8.2.7 Application sharing

IBM Workload Deployer uses permissions to control how different users interact with virtual applications and the cloud. Permissions must be assigned to individual users or user groups that designate the types of objects (such as cloud groups or virtual application patterns) that they are authorized to access and the operations that they can perform.

The scenario described in this section requires that a developer share an application with a tester. This type of scenario provides an example of how to share applications between users effectively on an appliance.

By default, all users created on IBM Workload Deployer have the “deploy patterns in the cloud” permission. For a developer to create new virtual application patterns, the developer must have the “create new patterns” permission. After creating the pattern, by default, only the creator of that application has permissions to that application (except for any user with “Appliance administration-Full permissions”).
In this example, a user with “Create new patterns” permission, named *itso_developer*, created an application named *ITSO sample application*. Figure 8-49 shows the details of the application pattern after it is saved. As indicated in the figure, the “Access granted to” field in the virtual application’s detail pane indicates that only itso_developer has permission to the application.

![Application permissions](image)

*Figure 8-49  Application permissions*
A user with only the “Deploy patterns in the cloud” permission, named *itso_tester*, needs to deploy and test that application. When this user logs on to IBM Workload Deployer and clicks **Patterns** → **Virtual Applications Patterns**, the user cannot deploy the application because it is not listed as available (Figure 8-50).

![Figure 8-50 Viewable applications based on granted access](image)

The application pattern is hidden from *itso_tester* because this user does not have permissions to see the resource. In this case, *itso_developer* needs to grants access either to everyone (a default group in IBM Workload Deployer), to *itso_tester*, or to a group of users who contain *itso_tester* (Figure 8-51).

![Figure 8-51 Granting application access to users or groups](image)

In addition to users and groups who are granted access to an application pattern, any user that has “Appliance administration-Full permissions” can also see virtual application patterns that are created by other users. This level of permission is useful for a development or test team lead that needs to be able to access all application patterns on the appliance.

You can find a full description of IBM Workload Deployer permissions in the product’s online help at the following address:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.worlodep.doc/aa/aac_user_permissions.html
8.3 Shared services

*Shared services* are predefined virtual application patterns that can be deployed and shared by multiple application deployments (virtual applications, virtual systems, and virtual appliances) in the cloud (Figure 8-52). They provide certain runtime services to multiple applications or services to users on behalf of multiple applications. Shared services create a simplified consumer (users / application deployments) and provider (implementation / shared service deployment) model. Shared services are typically installed as part of the Foundation Pattern.

![Shared services overview](image)

The deployed instances of a shared service are associated to a cloud group. Only one instance of a shared service type can be deployed in a cloud group. Application deployments in a cloud group use the instance of the service deployed to that cloud group.

Permissions to deploy shared services: A user must be a cloud administrator or appliance administrator with full permissions to deploy shared services. A cloud administrator with read-only view permissions can view but not create, edit, or deploy shared services. A user with appliance administrator read-only view permissions cannot view the shared services.

8.3.1 Caching Service V2.0

The IBM Workload Deployer hosted *caching service* is a shared service that is deployed in the cloud to allow other deployments from Workload Deployer to use common cached information. It enables in-memory cached objects in virtual applications.
Virtual applications share the cache service in the cloud group to which they are deployed. Sharing the cache service function reduces the footprint of resources that are required for each virtual application, because they do not have to maintain their own memory to support the cache. Caching service also eliminates redundant virtual machines to support high availability.

The caching service is not just for session replication. A virtual system can use the caching service for sessions, as a dynamic cache, or as a simple object grid. The caching service is based on WebSphere eXtreme Scale code and provides highly efficient caching. The caching service is self-managed and highly available, providing simple and quick usage.

To deploy a caching service that is hosted as a shared service, complete the following steps:

1. Click **Cloud → Shared Services** and click the Caching Service 2.0 entry (Figure 8-53).
2. Click the **Deploy** icon.

![Figure 8-53 Caching Service V2.0](image-url)
3. Specify the instance size, number of instances, maximum number of instances, and, if
automatic scaling is enabled, the rules for auto-scaling (Figure 8-54). These settings
determine the size and initial number of virtual machines in the cloud that are devoted to
the caching service.

![Configure and deploy a shared service](image)

*Figure 8-54  Caching service properties*

The initial number of instances provides the minimum number of instances that share in
session persistence and provide failover. For example, if you select an 8 GB size per
instance and four initial instances, the caching service deploys with four virtual machines
that can each handle 8 GB of caching information, for a total capacity of 32 GB. The
information about each instance is replicated automatically to other caching
virtual machines.

**Cache grid total:** The estimated cache grid provides a total of 32 GB in this example,
but the total virtual machine instance size is larger than 32 GB because of the
administrative and OS memory requirement additions.

When you select Enable Automatic Scaling, you must specify the following settings:

- **Automatic scaling threshold range percentage**
  Defines the automatic scaling range, using the slide rule, when the capacity is outside
  the limits. The lower capacity limit is for scale down and upper capacity limit is for
  scale up.

- **Minimum time to trigger automatic scaling**
  Specifies the minimum amount of time in seconds that the capacity must be outside
  the specified range to trigger automatic scaling.
If you select Disable Automatic Scaling (Figure 8-55), the scaling properties are removed from the deployment window and you must manually scale out and scale in the cache instances from the Virtual Application Console up to the maximum number of instances.

![Figure 8-55  Disabling automatic scaling in the caching service](image)

4. Complete the deployment by providing the cloud group information for the service and click **OK**.

5. You can view the new shared caching service virtual machines by clicking **Instances → Shared Services** and then selecting the shared service instance. You can monitor the deployment status in the Virtual machine perspective section. The Role Status is Caching when the instance is running.

In Figure 8-56, you see that the virtual machines have different functions as indicated by the name (catalog, master catalog, and container). Cached data is stored in the containers. The catalog service maintains topology information for the containers and controls balancing and routing for all clients. The last virtual machine to reach a running state is the master.

![Figure 8-56  Caching service virtual machines](image)
Managing the service

You can use the Virtual Application Console to manage the caching service. To open the console, click Manage from the shared service instance. If automatic scaling is disabled, use the scale out and scale in operations to increase and decrease the amount of cache instances in the cloud. You cannot have automatic scaling enabled and also manually scale out and scale in because these operations conflict with the automatic scaling rules.

You can also use the Virtual Application Console to manage grid caching directly. If you are using a virtual application pattern with a scaling policy and shared services, the grid is managed and configured for your WebSphere Application Server automatically.

If you are not using a virtual application pattern (that is, you are deploying a WebSphere Application Server virtual system) and want to customize that installation for caching manually or if you have an application that has direct WebSphere eXtreme Scale appliance grid operations, you can manage the grid in the cloud yourself from the Virtual Application Console (Figure 8-57).

Grid caching maintains data that can be accessed from multiple clients, minimizing network latency and reducing bandwidth. You can set the following options when you are using the caching service to configure grid caching:

- Create grid: Creates a grid to maintain cached data. When creating a grid, you need to provide a name, specify the type of grid, and assign the grid an ID and password.
- List grid: Returns a list of all of the grids that currently exist in the caching service.
- List grid details: Returns the details of a specific grid.
- Delete grid: Deletes the specified grid. If you choose to delete a grid, all of the cached data on that grid is deleted. This action cannot be undone. Deleting a grid also deletes the user ID that is associated to the grid.
8.3.2 Caching Service (External) V2.0

You can also connect to an external caching appliance collective with by clicking **Cloud → Shared Services → Caching Service (External) 2.0**. Clicking **Deploy** displays the required parameters for the external cache (Figure 8-58).

![Configure and deploy a shared service](image)

*Figure 8-58 Configuring an external caching service*

Here, you can point at an external WebSphere DataPower XC10 appliance. The following parameters are required:

- External Caching Appliance Host Name
- External Caching Appliance Administrative User Name
- External Caching Appliance Administrative User Password
- External Caching Appliance Public Certificate

You can obtain the External Caching Appliance Public Certificate by using a browser to access the XC10 appliance and then download the public certificate.

When you deploy an application with a scaling policy configured to a cloud with an external caching service, the application caches according to the configured external service settings.

8.3.3 ELB proxy service

The primary benefit of enabling a proxy service is that the IP addresses used internally are not visible externally on the web. A typical environment has a first-tier, known host (such as `www.ibm.com`) that sprays requests to a second tier of internal servers that host the application and content (protected and secured). The IBM Workload Deployer ELB proxy service is on the second tier. The multiple ELB instances set up by the service are the internal IP addresses that the first tier sprays with requests.
The ELB proxy service provides a front end to virtual applications in the cloud by balancing the load across the instances of virtual applications. The ELB shared service is shared by virtual applications that are deployed to the same cloud group, removing the redundant component from each virtual application that is shared to improve cloud density. Requests are routed to an application based on the protocol (HTTP and HTTPS) and the application’s host name.

To enable the ELB proxy service, complete the following steps:

1. Click Cloud → Shared Services, select ELB Proxy Service 2.0, and then click the Deploy icon.
2. Configure the number of initial instances (Figure 8-59). The initial number of ELB instances value is how many ELB instances should be created initially. This number indicates the number of virtual machines that share in the responsibility of load balancing and provide failover. The default value is 2.

![Figure 8-59 Configuring the ELB proxy service](image)

3. Click Instances → Shared Services and select the service to monitor the deployment. The Deploy Virtual Application window displays the target environment profile or target group (Figure 8-60). Wait for your ELB service to reach the Running state.

![Figure 8-60 ELB service virtual machines](image)

The ELB instance virtual machines are the actual load balancer virtual machines. The ELB manager is the virtual machine for all ELB-related operations and management.
After the ELB proxy service is deployed, click **Manage** from the instance to open the Virtual Application Console (Figure 8-61).

![Management operations options](image)

Figure 8-61 Management operations options

For the ELB instances, you can export the server certificate or root signer certificate (Figure 8-62).

![Performing operations on the ELB service](image)

Figure 8-62 Performing operations on the ELB service

In the ELB management virtual machine, you can scale in or scale out the number of ELB instances you provisioned for the shared service (Figure 8-63).

![Manually scaling the ELB instances](image)

Figure 8-63 Manually scaling the ELB instances

### 8.3.4 Monitoring

You can deploy the monitoring shared service for applications to provide a reference to an external Tivoli Monitoring installation running at Version 6.2.2 Fix Pack 5 or later. For the most up-to-date list of requirements, go to the following address:

To deploy a monitoring application service, complete the following steps:

1. Click **Cloud → Shared Services** and select the **Monitoring - Application (External) 1.0** entry.

2. Click **Deploy**.

3. Configure the connection parameters for the external Tivoli Monitoring Server (Figure 8-64). When created, the UNIX or Linux OS monitoring agents and the workload monitoring agent that is provided in the virtual application workloads are connected automatically to the defined instance of a Tivoli server using the supplied primary and failover Tivoli Enterprise Management server, protocol, and port.

![Figure 8-64 Configuring the Monitoring service](image)

You can provide the URL for the Tivoli Enterprise Portal Webstart console, so that cloud administrators are presented with a monitoring link in the Workload and Deployment consoles to start to the IBM Tivoli Enterprise Console®.

You must install the latest Application Support and Language Pack files for the workload monitoring agent on the Tivoli Enterprise Management server and Tivoli Enterprise Portal Server before creating the shared service and deploying patterns for Tivoli Monitoring to understand and display the new agents.

### 8.4 Virtual application deployment

*Virtual application deployment* creates a running virtual application instance in a cloud infrastructure. After you create virtual application patterns and verify that you have the necessary resources (such as available Internet protocol addresses, cloud resources, and hypervisor resources), you can deploy an application to the cloud.

The time it takes to deploy a virtual application depends on several factors. These factors include the size of the virtual application pattern parts and the inter-dependencies of parts in the application definition, network usage, storage usage, and the provisioning speed of the virtual machine on the cloud infrastructure. Deployment time also depends on any policies that are applied to the virtual application pattern.
To deploy a virtual application, click **Pattern → Virtual Application Patterns**. The menu bar on the upper right side of the window contains the Deploy icon that is used for initiating application deployment (Figure 8-65).

![Figure 8-65   Virtual Application Patterns menu buttons](image)

The following example deploys one of the sample applications that is included in the IBM Workload Deployer pattern types. Select the Sample Java EE web application and click **Deploy**. The Deploy Virtual Application window opens. Use the scroll bar to view the Advanced option (Figure 8-66).

![Figure 8-66   Virtual Application deployment window](image)

The deployment code searches for valid environment profiles and cloud groups that are defined on the appliance and filters them based on Internet protocol type (for example, IPv4 and IPv6), profile type, and profile name.

If you select the **Select target environment profile** option, the deployment code filters on IP type, profile type, profile name, cloud group, and IP group. If you select the **Select target cloud group** option, it filters the IP type and cloud group.

If the “Select target environment profile” option is disabled, no environment profiles are defined.
The Advanced option allows you to add Secure Shell (SSH) key-based access to the deployed workload virtual machine. If you do not want to enable SSH key-based access on the deployed VM, click OK. Otherwise, complete these steps to add SSH key-based access.

**Tip:** SSH access can be an important diagnostic aid.

1. Select the **Advanced** check box to add the SSH protocol key in the Deploy Virtual Application window (Figure 8-67).

![Figure 8-67 Adding the public SSH key](image)

2. Enter your SSH public key in the SSH Key field. You can use a text editor to open your public key file, select all of the text, and then copy and paste the key into the SSH Key field. The key string must be in the public key format used in the OpenSSH authorized_keys file.

   **Important:** Do not copy the key from the console output of the Linux `more` command. Doing so can introduce line breaks into the key that might render it invalid.

   If you do not want to use an existing SSH public key, you can generate one by completing the following steps:

   a. Click **Generate** to generate the SSH key. The SSH public key is populated automatically in the SSH Key field.
   
   b. Select **Click here** to download the file that contains the corresponding private key.
   
   c. Save the private key file. Save the file to a secure location. The default file name is `id_rsa`, or on Windows systems it might be `id_rsa.txt`. You can rename the file to something you will not forget for this deployment.

   **Important:** The system does not keep a copy of the private key. If you do not download the private key, you cannot gain access to the virtual machine unless you configure a new public key through the Virtual Application Console (see 13.5.6, “Adding, updating, or removing a virtual machine SSH public key” on page 321).

   The generated key pair can be reused for subsequent deployments, which means that your SSH client does not have to be reconfigured with a new private key each time. Copy and save the generated public key from the SSH Key field, and paste it into the same field the next time you deploy a virtual application.

3. Click **OK** to continue to deploy your virtual application.
A message displays at the top of the Virtual Application Builder confirming that the virtual application is in the deployment process (Figure 8-68). Use the hyperlink in the message to check the status of the deployment. The linked page can also be reached by clicking **Instances → Virtual Applications**.

![Figure 8-68  Application deployment status message](image)

### 8.4.1 The deployment process

When a user initiates the deployment process, the IBM Workload Deployer kernel services are started to convert the virtual application's model (its logical description) into a **topology document** (a physical description). The topology is based on the components, links, and policies in the virtual application, and the cloud group that is specified during deployment provides platform information.

IBM Workload Deployer selects a workload image based upon a best fit of the topology. Part of this resolution includes choosing the best or supported OS, machine size (processor, memory, and disk), and architecture (32-bit versus 64-bit). The resolved topology is then passed to a provisioning phase, in which resources are provisioned from shared services (for example, to request a grid from the shared caching service). The required cloud resources are then started to start the virtual machines.

Each workload image contains a startup script that is started after the virtual machine starts. That script is the hook point for workload behaviors on a virtual machine, such as installing a product, configuring the product, waiting for role dependencies to be configured and running, and verifying the status of each role in the application. The deployment process shows the application in various stages, such as **Launching**, **Installing**, **Configuring**, **Starting**, and **Running**. The striped progress bar shown in Figure 8-69 indicates that actions are being performed and are not yet complete.

![Figure 8-69  Application deployment progress](image)

Expanding the virtual machine perspective on the deploying application’s detail window shows that two statuses are being tracked. The **virtual machine status** is the status of the workload OS (Linux or AIX) and the **role status** is tracking the installation, configuration, and state of the product that is being deployed on the virtual machine (WebSphere Application Server, DB2, or Tivoli Directory Server).
The virtual machine status starts first because you need a virtual machine with a working operating system before you can install and configure products. The virtual machine status reaches the Running state before the role status shows any information. After the virtual machine status reaches the Running state, the role status displays configuration status (Figure 8-70).

![Figure 8-70 Application virtual machine perspective during startup](image)

Table 8-1 lists the possible status values for virtual machines.

<table>
<thead>
<tr>
<th>Status</th>
<th>Icon</th>
<th>Virtual machine description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launching</td>
<td></td>
<td>The virtual machine is being provisioned on the infrastructure cloud.</td>
</tr>
<tr>
<td>Failed</td>
<td></td>
<td>The virtual machine did not start successfully.</td>
</tr>
<tr>
<td>Registering</td>
<td></td>
<td>Registering virtual system.</td>
</tr>
<tr>
<td>Starting</td>
<td></td>
<td>Starting virtual machines in virtual system.</td>
</tr>
<tr>
<td>Transferring</td>
<td></td>
<td>Transferring virtual images to hypervisors.</td>
</tr>
<tr>
<td>Running</td>
<td></td>
<td>Running and the health status is normal.</td>
</tr>
<tr>
<td>Terminating</td>
<td></td>
<td>The virtual machine is stopping.</td>
</tr>
<tr>
<td>Terminated</td>
<td></td>
<td>The virtual machine is stopped.</td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td>Running and the health status is unknown.</td>
</tr>
<tr>
<td>Critical</td>
<td></td>
<td>Running and the health status is critical (processor usage &gt; 80%).</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
<td>Running and the health status is warning (processor usage &gt; 60%).</td>
</tr>
</tbody>
</table>
Table 8-2 lists the status values for roles.

<table>
<thead>
<tr>
<th>Status</th>
<th>Icon</th>
<th>Role description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td><img src="image" alt="Initial Icon" /></td>
<td>The role is being provisioned on the infrastructure cloud.</td>
</tr>
<tr>
<td>Installing</td>
<td><img src="image" alt="Installing Icon" /></td>
<td>The role is installing.</td>
</tr>
<tr>
<td>Configuring</td>
<td><img src="image" alt="Configuring Icon" /></td>
<td>The role is configuring.</td>
</tr>
<tr>
<td>Error</td>
<td><img src="image" alt="Error Icon" /></td>
<td>The role did not start successfully.</td>
</tr>
<tr>
<td>Starting</td>
<td><img src="image" alt="Starting Icon" /></td>
<td>The role is starting.</td>
</tr>
<tr>
<td>Running</td>
<td><img src="image" alt="Running Icon" /></td>
<td>Running and the health status is normal.</td>
</tr>
<tr>
<td>Terminating</td>
<td><img src="image" alt="Terminating Icon" /></td>
<td>The role is stopping.</td>
</tr>
<tr>
<td>Terminated</td>
<td><img src="image" alt="Terminated Icon" /></td>
<td>The role is stopped.</td>
</tr>
<tr>
<td>Unknown</td>
<td><img src="image" alt="Unknown Icon" /></td>
<td>Running and the health status is unknown.</td>
</tr>
<tr>
<td>Critical</td>
<td><img src="image" alt="Critical Icon" /></td>
<td>Running and the health status is critical.</td>
</tr>
<tr>
<td>Warning</td>
<td><img src="image" alt="Warning Icon" /></td>
<td>Running and the health status is warning.</td>
</tr>
</tbody>
</table>

The History section contains status messages that pertain to the deployment process ("Deployment has been queued", "Reserving cloud resources", and so on). When the following message appears, the virtual machine status for the hosting OS is ready to initiate the role configuration:

"The virtual system has been deployed and is ready to use."

The role refers to the software that is installed and configured on the virtual machine (for example, WebSphere Application Server, DB2, or Tivoli Directory Server), including configuring any JDBC connections or JCA connectors between the roles or to any external data sources.

When all virtual machine status and role status indicators reach the Running state, the virtual application instance is ready to be used (Figure 8-71).
The Log link opens a browser tab to the Log Viewer of the deployed virtual machine (Figure 8-72). Logs are useful when verifying installation or debugging application issues. For more information about the Log Viewer, see 13.4, “Viewing the virtual machine logs” on page 309.

![Log Viewer](image)

Figure 8-72  Application virtual machine Log Viewer

The Endpoint link provides information to view the endpoint for a role. For a deployment with DB2, you can have more than one endpoint, for example, one endpoint for the application developer and one endpoint for the database administrator (Figure 8-73). You can use this information if you want to connect to the deployed database.

![Endpoint information](image)

Figure 8-73  DB2 endpoint links

For Java EE applications, the Endpoint link provides the host name, port, and context root that are defined in the virtual application. If the Java EE welcome file mechanism for the application is set up correctly, clicking the endpoint starts the application (Figure 8-74).

![Endpoint information](image)

Figure 8-74  Application virtual machine endpoint link
For the Sample Java EE web application, the endpoint starts the Trade6 WebSphere Performance Benchmark Sample. The home page documents its design and usage. If you want to run the application, complete the following steps:

1. Click **Configuration**, and then click **Reset Trade** (before each run).
2. Click **Configuration**, and then click **(Re)-populate the Trade Database**.
3. Click **Configuration**, and then click **Test Trade Scenario**.
4. Click the quotes button, exercise purchases, and explore the application.

### 8.4.2 Applications instances and maintenance

Now that the Sample Java EE web application is running, you can explore what you can do with respect to the action buttons on the virtual application instance menu. Click **Instances → Virtual Application Instances**. Figure 8-75 shows the icons on this window.

In Figure 8-75:

- **Stop** icon deletes the virtual application instance.
- **Delete** icon removes stopped application instances from the Virtual Application Instances list.
- **Manage** icon opens the Virtual Application Console. For information about this console, see Chapter 13, “Managing virtual applications” on page 303.
- **Upgrade** icon upgrades the application pattern type. It is enabled if you have a pattern type installed that is higher than the pattern type in the current virtual application instance. The **Upgrade** icon is also enabled if new plug-ins are added to the pattern type (for example, third-party plug-ins). This upgrade type typically occurs between maintenance and fix versions, not versions or releases. The version notations are in the format version, release, maintenance, and fix (V.R.M.F).

For example, you can upgrade an application from Web Application Pattern V1.0.0.2 to Version 1.0.0.3, but not from Version 1.0.0.2 to Version 2.0.0.0. If a fix pack becomes available that contains a Web Application Pattern V1.0.0.4, you can upgrade from Version 1.0.0.2 or Version 1.0.0.3. to Version 1.0.0.4.

---

**Important:** There is no recovery or start option if you click **Stop**. After selecting the Stop icon, if you want to run the virtual application again, you must start a new deployment.
The **Maintain** icon puts the application in maintenance mode. After an application is in maintenance mode, you can stop and start the individual role virtual machines within the application without the recovery or scaling policies being activated. When an application is placed in maintenance mode, an additional Action column is added on the virtual machine perspective detail section to stop and start the virtual machine. Click **View** in the Action column, and then select the **Stop** or **Start** icons (Figure 8-76).

![Virtual machine perspective (2 in total)](image)

**Figure 8-76** Stopping and starting an individual role virtual machine in maintenance mode

The **Resume** icon resumes an application after maintenance mode is finished.

As an example, assume that you need to perform maintenance on the virtual machine that is running the application server.

Continuing with the previous application example (which was left in the Running state), click the **Maintain** icon. A toolset icon is added to the application status icon (Figure 8-77). The Sample Java EE web application is now running in maintenance mode.

![Sample Java EE web application](image)

**Figure 8-77** Virtual application placed in maintenance mode

Maintenance mode suspends the automatic recovery of the virtual machines and the scaling policy so that the machine can be stopped and started. When an application is in maintenance mode, an administrator can apply OS or middleware fixes to the virtual machine, and then stop and start the virtual machine (sometimes fixes require OS reboots), without IBM Workload Deployer attempting to start new virtual machines to replace it.

You might also use maintenance mode when you are in an application testing environment and have many applications consuming resources. You can stop applications to free resources and allow other test applications to run.

To start a virtual machine in stopped status, click the **Resume** icon, and the auto recovery and scaling policies become active and start the missing virtual machine. When this situation occurs, the virtual application reflects the status of an application being started and configured.
To extend the previous example, the Sample Java EE web application is now in maintenance mode. The administrator can use SSH to connect to the virtual machine and apply OS fixes or middleware patches. When the updates are complete, stop the application from the virtual machine perspective in the application's details page. In the Action column, click View → Stop (Figure 8-78).

The virtual machine status for the application-was virtual machine changes to Stopping and then Stopped (Figure 8-79).

The status for the application changes to the Error state in maintenance mode, because the application is no longer ready to be used and one of its virtual machines is stopped (Figure 8-80).

When the maintenance operations are completed, start the virtual machine by clicking View → Start in the Action column. The application-was virtual machine goes from Starting to Running state, and the virtual application instance leaves the Error state after the virtual machines recover. The user can now safely click the Resume icon to take the application instance out of maintenance mode.

If instead of starting the application-was virtual machine after the maintenance operations the user clicks the Resume icon, recovery rules are triggered (due to the stopped virtual machine) and a second application-was virtual machine starts, leaving the original virtual machine in the Stopped state.
8.4.3 IBM Workload Deployer recovery rules

IBM Workload Deployer has default recovery rules to ensure the high availability and recovery of the virtual applications in case of failure. These rules apply in addition to any scaling policies that might be in force for the application instance. These rules are applied when virtual machines managed by the appliance are suddenly not available.

**Recovery in maintenance:** Recovery rules do not apply when a virtual application instance is in maintenance mode.

Persistent virtual machines are the deployed virtual machines that can contain stored information (or state) that must be used if a virtual machine recovery is attempted. These persistent virtual machines include the IBM DB2 and IBM Tivoli Directory Server role virtual machines and proxy and caching shared services.

Persistent virtual machines use the following recovery rules:

- If the application is placed in maintenance mode and if the role virtual machine is stopped from the Virtual Application Instances Action column, no action is taken.

- If the role virtual machine is stopped outside of the IBM Workload Deployer user interface, for example, from VMware tools, try to restart the virtual machine one time. Make only one attempt to restart the virtual machine.

  **Important:** If you stop a virtual machine by clicking IBM Workload Deployer Cloud → Hypervisors rather than clicking Patterns → Virtual Application Instances, the recovery rules attempt a reboot.

- If the virtual machine is terminated (such as Power Off and Remove from Inventory using VMware Tools), no action is taken. The application instance enters an Error state.

A non-persistent virtual machine does not have recoverable state information. A WebSphere Application Server instance is a non-persistent virtual machine. The rules for non-persistent virtual machines depend on the type of scaling policy that is applied. The following recovery rules are used for non-persistent virtual machines:

- No scaling policy or has a static scaling policy
  
  If a role virtual machine is stopped, a new instance is launched. For example, if you start with two virtual machines and you stop one of them, recovery creates a new virtual machine, and you now have three virtual machines (one stopped and two running). The stopped virtual machine is not deleted or replaced.

  If a stopped virtual machine is restarted, one of the two copies of the virtual machine is deleted at random. This removal ensures that the original number of virtual machines returns to the correct number of running virtual machines for the deployment.

  If the virtual machine is terminated (such as Power Off and Remove from Inventory using VMware Tools), a new virtual machine is launched to replace the terminated virtual machine. For example, if you start with two virtual machines and stop the application server virtual machine from VMware, IBM Workload Deployer detects that the virtual machine is gone and restarts a replacement virtual machine.

- Elastic scaling policy

  If a role virtual machine is stopped, a new instance is launched only if the number of running instances is below the minimum value for the scaling policy. Otherwise, do nothing. In either case, the stopped virtual machine is not deleted or replaced.
If a stopped role virtual machine is restarted by the user, one of the virtual machine copies is deleted at random if the number of running instances is above the maximum value for the scaling policy. Otherwise, no action is taken.

If the virtual machine is terminated (such as Power Off and Remove from Inventory using VMware Tools), the same rule applies for the static scaling policy. A new virtual machine is launched to replace the terminated virtual machine.
Virtual application pattern example: Web services

This chapter provides an example to demonstrate how to configure an application containing web services and some of the web service capabilities available in IBM Workload Deployer.

IBM Workload Deployer uses the capabilities in WebSphere Application Server to host web services or connect to existing web services. When you deploy an application (EAR, WAR, or OSGi), the application is installed on an instance of a WebSphere Application Server. The Web Application Pattern type’s web service plug-in supports connecting the application to an external web service, attaching web server policy sets, assigning bindings, and creating links between a web service client and provider.

In the first part of this sample, we use the cloud to host a simple Jax-WS web service provider. The example includes configuring a web service client, a provider, a policy set, and a binding. In the second part, we use the Existing Web Service Provider Endpoint capability to connect to an existing web service provider from a web service client.

This chapter contains the following topics:

- Scenario overview
- Configuring a web service client and a new web service
- Configuring an Existing Web Service Provider Endpoint
9.1 Scenario overview

This scenario shows a web service provider application and a client application that starts the service on its endpoint. We first show the application setup, and then how to use an existing web service as a resource.

This sample demonstrates how to configure an application that contains a web service client and provider using the Virtual Application Builder. The application contains Jax-WS service annotations that are used in IBM Workload Deployer to identify link requirements needed to run the application successfully.

The usage of Jax-WS web service policy sets and bindings is also demonstrated in the example. IBM Workload Deployer can use policy sets and bindings that are configured and exported from a WebSphere Application Server server.

9.2 Scenario prerequisites

To run this sample scenario:
- IBM Workload Deployer must be configured with a cloud group, hypervisor, and IP group.
- The Web Application Pattern Type V2.0 license must be accepted and it must be enabled.
- The following assets are assumed to be available on the web browser system:
  - JaxWSServicesSample.ear
  - wssamplesei.war
  - JaxWSService_policy.zip
  - JaxWSService_binding.zip
- You must have “Create new patterns” authority in IBM Workload Deployer.

9.3 Configuring a web service client and a new web service

In this part of the web service sample, you build a virtual application consisting of a web service client and web service provider. You deploy and then access the virtual application.

9.3.1 Configuring the application

You must be logged on to the IBM Workload Deployer user interface as a user with at least the “Create new patterns” permission to perform this sample. We start the scenario by configuring the service provider and client using the Virtual Application Builder:

1. Open the Virtual Application Builder:
   a. From the main menu, click Patterns → Virtual Applications.
   b. Click New (+). Select Web Application Pattern Type 2.0 in the Pattern Type drop-down menu.
c. Select Blank application and click Start Building (Figure 9-1).

![Start building the virtual application](image)

Figure 9-1 Start building the virtual application
2. Build the application using the Application Components section.
   a. Drag an Enterprise Application and a Web Application component to the Virtual Application Builder canvas (Figure 9-2).

   ![Virtual Application Builder](image)

   In this scenario, the web application component represents a `.war` file that is the web service client. The enterprise application component represents an `.ear` file that is a new web service that is deployed with the virtual application.

3. Configure the `wssamplesei.war` web service client application.
   a. Click the Web Application component in the canvas. This action adds the required properties to the component in the right pane (Figure 9-3).

   ![Web application settings](image)
b. Click the **Browse** button next to the WAR File field and select the `wssamplesei.war` file. The WAR file is scanned after it is uploaded for resource annotations or references it might contain.

c. Leave the Context Root field empty. The Context Root field allows you to provide a context root for the web application. If left blank, the field defaults to the file name preceding the `.war` extension. In this case, `wssamplesei` is used.

d. Leave the Interim fixes URL field blank because we do not have any WebSphere Application Server fixes to apply.

4. Configure the `JaxWSServicesSamples.ear` web service provider enterprise application.
   
a. Click the **Enterprise Application** component in the canvas.

b. Click the **Browse** button next to the EAR File window and select the `JaxWSServicesSamples.ear` file. The EAR file is scanned after it is uploaded for any annotation or resource references it might contain (Figure 9-4).

![Figure 9-4 Enterprise application settings](image)

The properties below the EAR File field configure the WebSphere Application Server instance in which the EAR file is deployed. Hover your cursor over each label to get a more detailed description of the label.

- **Total transaction lifetime timeout (sec)**
  The default maximum time, in seconds, allowed for a transaction that is started on this server before the transaction service initiates timeout completion. Any transaction that does not begin completion processing before this timeout occurs is rolled back.

- **Async response timeout (sec)**
  Specifies the amount of time, in seconds, that the server waits for responses to WS-AT protocol messages.
– Client inactivity timeout (sec)
  Specifies the maximum duration, in seconds, between transactional requests from a remote client. Any period of client inactivity that exceeds this timeout results in the transaction being rolled back in this application server.

– Maximum transaction timeout (sec)
  Specifies, in seconds, the upper limit of the transaction timeout for transactions that run in this server. This value should be greater than or equal to the value specified for the total transaction timeout.

– Interim fixes URL:
  Specifies the location or URL of selected interim fixes. This URL is used by the WebSphere Application Server virtual machine to download interim fixes for update.

5. Create the web service link between the client and the provider application.
   a. Hover your mouse pointer over the right side of the Web Application component until you see the link connector dot (Figure 9-5).

   ![Figure 9-5 Link connector dot](image)

   b. Drag from the connector dot to the Enterprise Application component to create the link. The components provide warnings of possible missing configuration information. In this case, the link between the client and provider web service is missing the “Service name” property. Hovering your cursor over the warning symbols provides more information (Figure 9-6).

   ![Figure 9-6 The web service client is linked to the web service](image)

6. Configure the web service link.
   a. Click the link between the client and provider components to display the missing properties for the connection. The WAR and EAR files contain web service annotations that identify them as a web service client and a provider. As such, they require the information in the link in the web service name.
b. Enter PingService in the Service Name field (Figure 9-7). This setting specifies the operation that the client starts on the provider on this link. If there were multiple client operations, you create more links.

![Figure 9-7  Service link properties](image)

**Service:** The service name is found in the WSDL file for the service:

```xml
<wsdl:service name="PingService">
    <wsdl:port binding="tns:PingSOAP" name="PingServicePort">
        <soap:address
            location="http://10.102.163.96:9080/WSSampleSei/PingService" />
    </wsdl:port>
</wsdl:service>
```

### 9.3.2 Attaching policy sets

Policy sets can be used to simplify your web service configuration by grouping security and other service settings into reusable components. Paired with bindings that contain application and platform-specific information, policy sets simplify specification of quality of services for a web service.

IBM Workload Deployer allows the usage of policy sets and bindings through the usage of the Policy Set component. An application's policy set and bindings can be exported from WebSphere Application Server after they are configured and tested, and then used in IBM Workload Deployer.
To attach policy sets, complete the following steps:

1. Configure a policy set and binding for the web service client.
   a. Drag a Policy Set component onto the Virtual Application Builder canvas (Figure 9-8).

   ![Figure 9-8   Add a policy set](image)

   b. Hover your cursor over the right side of the Web Application component to find the connector dot, then drag it to the Policy Set component to create the Policy Set link (Figure 9-9).

   ![Figure 9-9   Create a link to the policy set](image)
c. Select the **Policy Set** component to display its properties, and click the **Browse** button to select the `JaxWSService_policy.zip` file (Figure 9-10).

![Policy Set](image)

*Figure 9-10  Select the policy set file*

d. Click the **Policy Set** link to display its properties, and enter PingService as the **Service Name**.

e. Click the **Browse** button next to the **Binding File** field to select the `JaxWSService_binding.zip` file. Because this policy set and binding is associated to the service client, leave the **Provider policy set binding** check box clear (Figure 9-11).

![Policy set configuration](image)

*Figure 9-11  Policy set configuration*
2. Save the virtual application pattern.
   a. Click the Save button and enter JaxWSService in the Name field and an optional Description. Click OK (Figure 9-12).

   ![Figure 9-12   Save the application](image)

   b. Close the Virtual Application Builder browser tab.

9.3.3 Deploying the JaxWSService application

The next step is to deploy the virtual application to the cloud.

Complete the following steps:

1. Prepare for deployment.
   a. Back on the Virtual Application Patterns page (click Patterns → Virtual Application Patterns), verify that the JaxWSService application is selected and then click the Deploy button (Figure 9-13).

   ![Figure 9-13   Deploy the virtual application](image)

   b. The Deploy Virtual Application window opens. Select the appropriate values for your target cloud group or environment profile. In this example, the virtual application is deployed to the Default ESX group.

   Selecting the Advanced check box allows you to either generate a public and private RSA key pair or provide a public key (of an existing public and private key pair) to be able to access the deployed VM through SSH. This option is not used in this scenario.
After providing all the appropriate values, click **OK** (Figure 9-14).

![Figure 9-14  Select the deployment options](image)

2. After deploying, you get a status message indicating that you can click the link to access the deployment instance (Figure 9-15). The same window can be reached by clicking **Instances → Virtual Applications** and selecting your application.

![Figure 9-15  Message indicating that the deployment is taking place](image)

Click the link to monitor the deployment progress.
3. In the Virtual Application Instance window, expand the Virtual Machine section. The VM Status and Role Status fields for each virtual machine changes to indicate the deployment state of the virtual machines and the state of the application configuration and startup. Wait until the application reaches the Running state indicated by the green arrow icons under both VM and Role status (Figure 9-16).

![Figure 9-16  Deployment status for the virtual application](image)

Running status variations: The Running icons might have indicators in the upper right that indicate different status of Running. The additional information might indicate “Running and health status is unknown”, “Running and health status is warning”, or “Running and health status is critical”. These additional states are normal before the component finally achieves the Running state.

4. Click the Endpoint link to the right of the enterprise application to find the IP address and port number used for the enterprise application. Write down the public IP address of the enterprise application (in the example, 172.16.39.233) and the port number (in the example, 9080) to use later in 9.4, “Configuring an Existing Web Service Provider Endpoint” on page 243.

9.3.4 Using the application

The last step is to access the deployed virtual application to ensure that it is working properly.

Complete the following steps:

1. In the example, the EAR file provides the service provider and the WAR file contains the service client. After the application is running, click the Web_Application client's Endpoint link. The endpoint provides the URL and context root used to access the client application. This example requires an additional path to run the application, so add /demo to the browser URL after clicking it (Figure 9-17).

![Figure 9-17  Access the web service client from a browser](image)
2. The application web page opens. There is a simple web service that issues a request with the exact text entered as input. Entering the text and clicking **Send Message** should produce the results shown in Figure 9-18.

![Message Options](image)

**Figure 9-18** Example application input and results

### 9.4 Configuring an Existing Web Service Provider Endpoint

In this part of the web service sample, use the service provider endpoint deployed in the previous example as an existing web service provider endpoint. This web service could be any existing function provided by an existing application or third-party service supplier.

#### 9.4.1 Configuring the application

To configure the application, complete the following steps:

1. Open the Virtual Application Builder.
   a. From the main menu, click **Patterns** → **Virtual Applications**.
   b. Click **New**. Select **Web Application Pattern Type 2.0** in the Pattern Type drop-down menu.
   c. Select **Blank application** and click **Start Building**.
2. Build the application using components in the Application Components section. Drag a Web Application component and an Existing Web Service Provider Endpoint to the Virtual Application Builder canvas (Figure 9-19).

![Figure 9-19 Add the application components to the virtual application](image)

3. Configure the web service client.
   a. Select the Web Application component in the canvas. This action allows you to add the required properties to the component.
   b. Click the **Browse** button next to the **WAR File** field and select the `wssamplesei.war` file. The WAR file is scanned after it is uploaded for any notation or resource references it might contain.
   c. Leave the Context Root field empty or add `wssamplesei`.

4. We access the service provider installed earlier using its IP address and port number 9080. The IP and port number were found on the running application instance provider's Endpoint link.
   a. Select the **Existing Web Service Provider** component on the canvas.
   b. Enter the Service provider's Host IP address and Port number. In this example, the Host IP is 172.16.39.233 and the port is 9080 (Figure 9-20).

![Figure 9-20 Configure the existing web service provider](image)
5. Create and configure the link between the Web Application component and the Existing Web Service Provider Endpoint.
   a. Locate the connector dot on the Web Application component and drag it to the Existing Web Service Provider Endpoint (Figure 9-21).

   ![Figure 9-21 Create a link from the web application to the web service provider endpoint](image)

   b. Click the link and enter PingService as the Service Name (Figure 9-22).

   ![Figure 9-22 Configure the service name](image)

   c. Save the application as Jax-WS Endpoint (Figure 9-23).

   ![Figure 9-23 Save the virtual application](image)

9.4.2 Deploying and running the application

The next step is to deploy the virtual application with the web service client.

Complete the following steps:

1. Deploy the application and verify that the PingService works with the external endpoint.
   a. See 9.3.3, “Deploying the JaxWSService application” on page 240 for information about deploying the virtual application.
b. In the Virtual Application Instances window, click the application’s **Endpoint** link after it reaches the Running state.

c. Add `/demo` at the end of the URL in the browser address bar and start it (Figure 9-24).

![Start the web service client](http://172.16.39.234:9080/wssamples/demo)

*Figure 9-24  Start the web service client*

d. The One-Way Ping service should echo your message and indicate that a response was generated (Figure 9-25).

![Test the application](image)

*Figure 9-25  Test the application*

---

**Monitoring the virtual application:** The IBM Workload Deployer user interface monitors aspects of the virtual application and the systems it runs on. For more information, see Chapter 13, “Managing virtual applications” on page 303.
Virtual application pattern example: OSGi

This chapter shows how to create a virtual application pattern containing OSGi components and how to deploy the pattern into your virtual machines. Much of this process is done automatically by IBM Workload Deployer and hidden from the pattern developer, who simply needs to design the virtual application pattern and deploy it.

This chapter contains the following topics:

- Scenario overview
- Scenario prerequisites
- Configuring the OSGi application
- Deploying the OSGi application
10.1 Scenario overview

The Feature Pack for OSGi Applications and JPA 2.0 provides support for OSGi based enterprise applications in WebSphere Application Server V7. In WebSphere Application Server V8, the OSGi applications capability is integrated into the application server base function, and is enhanced to support in-place update and extension of applications while they are still running. IBM Workload Deployer V3.1 also supports OSGi applications, adding two OSGi components for use as parts of virtual application patterns (Figure 10-1).

Figure 10-1  IBM Workload Deployer OSGi Components

- Existing OSGi Bundle Repository
  This component represents an external OSGi bundle repository. The attributes for the external OSGi bundle repository are:
  - Name: Specifies the name of the existing OSGi bundle repository.
  - Bundle repository URL: Specifies the location of the existing OSGi bundle repository. This attribute is required.

- OSGi Application
  This component represents the OSGi application on WebSphere Application Server. The attributes for the OSGi application component are:
  - Name: Specifies the name of the OSGi application.
  - EBA file: Specifies the OSGi application (*.eba) to be uploaded. This attribute is required.

In this scenario, the blog OSGi application shipped with WebSphere Application Server V8 is used to demonstrate how to build a virtual application with OSGi components. The application is a traditional blogging application used for publishing essay-length articles and allowing readers to add comments to them.
Figure 10-2 shows the blog application.

It has the following components:

1. An API bundle.
2. A web bundle, blog-web, containing the HTML, Cascading Style Sheets (CSS), and Java code that provide the user interface.
3. A blueprint bundle, blog-biz, that encapsulates the business logic. The entry point is a Blogging Service that is accessed through JNDI by the web application.
4. A persistence bundle, blog-persistence-jpa, containing a standard persistence.xml file and entities representing the persistent data.

![Figure 10-2  Blog example](image)

The components of the blog example are packaged as an application.eba file. A file called createBlogDb.sql is the schema file used to build the associated database and tables required by the application.

For information about OSGi, go to the following address:


### 10.2 Scenario prerequisites

To run this example scenario, you must have the following prerequisites in place:

- IBM Workload Deployer must be configured with a cloud group, hypervisor, and IP group.
- You must accept the Web Application Pattern Type V2.0 license and enable the pattern.
- You must accept the IBM Transactional Database Patterns V1.1.0.0 license and enable the pattern. You must also configure the oltp plug-in.
- You must have the following assets:
  - An application.eba file.
  - A createBlogDb.sql file.
You must have “Create new patterns” authority in IBM Workload Deployer.

You must enable the pattern types required by this scenario:

- Enable Web Application Pattern Type V2.0 (see “Enabling the Web Application Pattern” on page 174). (If you are using WebSphere Application Server V7, select WebApp Pattern Type V1.0.0.3 instead.)
- Enable the database pattern types and configure the oltp plug-in (see “Enabling the database pattern types” on page 179).

10.3 Configuring the OSGi application

Next, build the virtual application pattern in the Virtual Application Builder by completing the following steps:

1. Click Patterns → Virtual Applications.
2. Click Add to create a pattern.
   a. Select Web Application Pattern Type 2.0 in the Pattern type field.
   b. Click Blank application, and then click Start Building (Figure 10-3).

The Virtual Application Builder opens in your browser, where you can drag the OSGi components onto the canvas to build your own application pattern.

3. Build the application using the OSGi components.
a. Expand the OSGi Components section in the Assets list on the left. Drag the OSGi Application onto the canvas (Figure 10-4).

![IBM Workload Deployer OSGi Application](image)

**Figure 10-4** IBM Workload Deployer OSGi Application

b. In the right pane, enter the name of this application in the Name field, for example, OSGi Application.

c. Click the Browse button next to the EBA File field. Select the .eba file with the application, in this case application.eba, and click Open. The .eba file is uploaded into IBM Workload Deployer (Figure 10-5).

![IBM Workload Deployer OSGi Application attributes](image)

**Figure 10-5** IBM Workload Deployer OSGi Application attributes

4. Create the data source.
a. Expand Database Components in the Assets list and drag the Database component onto the canvas (Figure 10-6).
b. In the right pane, enter the information required to create the database (Figure 10-7).
   - Name: Database
   - Database Name: mydb
   - Database Description: Database for blog sample
   - Purpose: Production
   - Source: Apply a database workload standard
   - Workload Type: Departmental Transactional
   - Maximum User Data Space (GB): 10
   - Database Compatibility Mode: DB2 (Default)

   ![Database component configuration](image)

   Figure 10-7  Database component configuration

   c. In the Schema File field, upload the SQL file containing the commands that create the DB2 database and associated tables for the blog application. The file is uploaded as a Schema File into IBM Workload Deployer. The file in this example is `createBlogDb.sql`.

   5. Create the link between the OSGi Application and Database components.
a. Hover your cursor over the right side of the OSGi Application component until you see the link connector dot (Figure 10-8).

![Figure 10-8 IBM Workload Deployer OSGi Application Connection](image)

b. Click the connection dot and draw a line from OSGi Application to the Database component (Figure 10-9). The components provide warnings if there is missing configuration information. Hovering your cursor over the warning symbols provides more information.

![Figure 10-9 IBM Workload Deployer link between OSGi Application and Database](image)

6. Configure the link between the OSGi Application and Database components:
   a. Click the link to open the configuration palette in the right pane (Figure 10-10).

![Figure 10-10 IBM Workload Deployer link configuration](image)
b. Click **Select** under the Resource References box and select the JNDI name for this blog application (Figure 10-11). After this step, the warning icon ( ) in the OSGi Application component should disappear.

![Figure 10-11 IBM Workload Deployer Link Configuration After selecting JNDI name](image)

Figure 10-11 IBM Workload Deployer Link Configuration After selecting JNDI name

c. Select the **Non-Transaction Data Source** check box (Figure 10-11). Failure to select this check box for the sample application causes an **Error 500** when you try to create new post in this blog application:

```
org.apache.aries.transaction.exception.TransactionRollbackException: javax.transaction.RollbackException
```

7. The application uses a second JNDI name for the data source. Create another link between the OSGi Application and Database components.
   a. Enter jdbc/blogdbnojta in JNDI Name of Data Source.
   b. Select the **Non-Transaction Data Source** check box.
The results are shown in Figure 10-12.

8. Save the virtual application.
   a. Click the **Save** button and enter OSGiEBA in the Name field and an optional Description. Click **OK**.
   b. After saving, close the Virtual Application Builder browser tab.
10.4 Deploying the OSGi application

The next step is to deploy the application.

Complete the following steps:
1. Back on the Virtual Application Patterns window, click the OSGiEBA pattern in the left pane (Figure 10-13).

2. Deploy the OSGiEBA application.
   a. Click Deploy in Figure 10-13, and the Deploy Virtual Application window opens.
b. Select the appropriate values for your target cloud group or environment profile (Figure 10-14).

![Figure 10-14  IBM Workload Deployer Deploy Virtual Application](image)

Figure 10-14  IBM Workload Deployer Deploy Virtual Application

Figure 10-14  IBM Workload Deployer Deploy Virtual Application

b. Select the appropriate values for your target cloud group or environment profile (Figure 10-14).

c. Click OK. A message opens at the top of the Virtual Application Builder confirming that the virtual application is in the deployment process (Figure 10-15).

![Figure 10-15  IBM Workload Deployer deployment status](image)

Figure 10-15  IBM Workload Deployer deployment status

3. Check the OSGi instance information by completing the following steps:
   a. Click Instances → Virtual Applications.
   b. Click the OSGiEBA instance in the left pane.
c. View the details of the deployed virtual application in the Virtual Application Instances palette. The details include a list of virtual machines provisioned on the cloud infrastructure for that deployment, the IP address, virtual machine status, and role status (Figure 10-16).

![Virtual machine perspective (2 in total)](image)

**Figure 10-16** IBM Workload Deployer virtual machines

4. Access the OSGi application.
   a. Click the WAS Endpoint link (Figure 10-16) and the detailed Endpoint link information for this OSGi application opens (Figure 10-17).

![Endpoint information](image)

**Figure 10-17** IBM Workload Deployer Endpoint Information

   b. Click the http://172.16.39.225:9080/blog/ link, and another tab or browser opens to access the OSGi application (Figure 10-18).

![Blog Home](image)

**Figure 10-18** Blog application
**Monitoring the virtual application:** The IBM Workload Deployer user interface monitors aspects of the virtual application and the systems it runs on. For more information, see Chapter 13, “Managing virtual applications” on page 303.
Chapter 11. Database patterns and Data Studio web console example

This chapter describes how to create a database pattern, deploy the pattern, and deploy the Data Studio web console component to monitor the database pattern for health and availability.

This chapter contains the following topics:
- Scenario overview
- Creating and configuring the Data Studio web console
- Creating the Data Studio repository database
- Monitoring a database using Data Studio web console
11.1 Scenario overview

The Data Studio web console can be used for the following tasks:

- View system health at a glance.
- Drill down into alerts to understand problems.
- Browse alert history.
- View alert-related information to help solve the underlying problems.
- Manage current application connections.
- View the current state of the table spaces of your database.
- View the status of utilities that are operating on your database.
- Set up email or SNMP alert notification.
- Manage user access to health monitoring across your databases.

In this chapter, you create a virtual application pattern for the Data Studio web console and deploy it. You also create a virtual machine that hosts the repository database for the Data Studio web console. The repository database stores data, such as database connections and data server setup information, that the Data Studio web console uses to manage databases. Then you configure Data Studio web console with a connection to an existing database so that the database can be monitored. The high-level topology view is shown in Figure 11-1.
11.2 Creating and configuring the Data Studio web console

The Data Studio web console is created using a virtual application pattern. This section shows how to create that pattern.

11.2.1 Creating the virtual application pattern

In this section, you create a virtual application pattern to deploy the Data Studio web console.

Complete the following steps:

1. Click Patterns → Virtual Applications.
2. Click the New icon ( ) to create a pattern.
3. In the window that opens, select Web Application Pattern Type 2.0 in the Pattern Type drop-down menu and click Blank application. Then click Start Building (Figure 11-2).

![Create Application](image)

**Figure 11-2  Create virtual application**
4. The Virtual Application Builder window opens. On the right side of the window, change the Name of this virtual application. In this example, enter DataStudioWebConsole4Test (Figure 11-3).

![Virtual Application](image)

*Figure 11-3  Rename the virtual application*

5. On the left side of the window, you have a list of components that can be used to create a pattern. Expand the **Database Components** category and drag the **Data Studio web console** component to the canvas (Figure 11-4).

![Virtual Application Builder](image)

*Figure 11-4  Configure the Data Studio web console component*

6. Click the **Data Studio web console** component in the canvas to see its properties in the right pane of the Virtual Application Builder window.
   - The Name field contains a default value. You can change this name to a name of your choice.
– The Data Studio web console administrator user field is filled with a default value. Enter the user ID you want to use to access the console.
– Enter the password to be assigned to the new user in the Data Studio web console administrator user password field.

7. Click the Save icon (保存) to save the pattern, then click the Close icon (关闭) to close the virtual application builder window.

11.2.2 Deploying the pattern to the cloud

To deploy the virtual application pattern, complete the following steps:
1. Click Patterns → Virtual Applications.
2. Select DataStudioWebConsole4Test in the list of patterns.
3. Click the Deploy icon in the right pane (Figure 11-5).

![Figure 11-5 Deploy the virtual application pattern](image)
4. Provide all the information requested in the window shown in Figure 11-6.
   a. Enter DataStudioWebConsole4Test as the name of this virtual application.
   b. Select an option for deployment. In this example, the application is deployed by specifying a cloud group (the Select target cloud group option).
   c. Click OK.

![Deploy Virtual Application Window](image)

*Figure 11-6  Deploy virtual application pattern parameters*

5. A message is displayed (Figure 11-7) and shows that the deployment is in progress.

![Deployment Message](image)

*Figure 11-7  Deployment message*

6. Click **Instances → Virtual Applications** (or click the **clicking here** link in the window).
7. In this list of virtual application instances, click **DataStudioWebConsole4Test**. The status of this application is displayed on the right side of your window. When the deployment is finished, the Status field has a status of RUNNING.

### 11.2.3 Logging on to the Data Studio web console

The next step is to log on to the web console.
Complete the following steps:

1. From the virtual application instance, click the **Endpoint** link (Figure 11-8).

![Figure 11-8  Deployment complete](image)

2. In the Endpoint information window, click the link (Figure 11-9).

![Figure 11-9  Endpoint information](image)
3. The Data Studio web console login window opens (Figure 11-10). Enter the user name and password you defined in step on page 264 and click **Log In**.

![Figure 11-10  Sign in to Data Studio web console](image)

4. The Data Studio web console window opens (Figure 11-11).

![Figure 11-11  Data Studio web console window](image)

### 11.3 Creating the Data Studio repository database

The Data Studio web console uses a database to store database connections, alert settings, and user authentication settings. This section creates and deploys a database to use as the repository.
11.3.1 Creating and deploying the database pattern

A database pattern is a pattern type that creates and deploys databases in a Database-as-a-Service (DBaaS) cloud environment. In this section, a database pattern is created and deployed for use as the repository database of Data Studio web console.

Complete the following steps:
1. Click Patterns → Database Patterns.
2. Click the New icon ( ) to create a database pattern.
3. Provide all the information requested by the window shown in Figure 11-12:
   a. Enter a unique name for Database pattern name (DB4Test in this example).
   b. Select Production in the Purpose field.
   c. From the Source list, select Apply a database workload standard (a new database is created). Select Departmental Transactional as the workload pattern.
   d. From the Database Compatibility list, ensure that DB2 (Default) is chosen.
   e. Click the Save button.

Note: When using the database pattern, you can use a predefined script to initialize the database by selecting it in the Schema File field. In this example, leave it blank, because you want an empty database.
4. In the list of database patterns, click **DB4Test**. In the right pane of the window, click **Deploy** (Figure 11-13).

![Deploy database pattern](image)

**Figure 11-13** Deploy database pattern

5. Provide all the information requested by the window shown in Figure 11-14.
   a. Enter name of the database. In this example, enter DB4Test.
   b. Enter the deployment options. In this example, the database is deployed to a cloud group (select **Select target cloud group**).
   c. Click **OK**.

![Deploy options for database pattern](image)

**Figure 11-14** Deploy options for database pattern

6. Click **Instances ➔ Databases**.
7. From the list of database instances, click **DB4Test**. The status of this instance is displayed in the right pane. When the deployment is complete, you see the access information shown in Figure 11-15.

![DB4Test settings](image)

**Figure 11-15  Database instance status**

Two user IDs are created: appdba and appuser. The passwords for these user IDs can be seen by clicking the **Show** button.

### 11.3.2 Changing the password for the sysadm user

In this section, you configure the new database as the repository database for the Data Studio web console.

**SSH public/private keys required:** The Data Studio web console needs to connect to the database as a user with sysadm privileges. The appdba and appuser IDs do not have sysadm privileges. There is another user called db2inst1 that is created by default in the database, but the password is not displayed on the IBM Workload Deployer user interface. In the next step, you connect to this database through SSH and replace the initial password for user db2inst1 manually.

To complete this operation, you need to have one pair of SSH public and private keys available. You need them to connect to the database. You can use a public and private key pair generated at deployment, as described in 8.4, “Virtual application deployment” on page 219.
The next step is to configure the Data Studio web console to use the repository database.

Complete the following steps:

1. There is a toolbar displayed at the upper right of the Database Instance window (Figure 11-15 on page 271). The buttons available are Start (start this database), Stop (stop this database), Destroy (destroy this database), Delete (delete this database), and Manage (start the database service console).

   Click **Manage** to open the Database Service Console window (Figure 11-16).

   ![Figure 11-16 Database Service console](image)

   2. In the Operations list, click **SSH**. In the right pane, expand **Add or update VM SSH public key**.

   3. Copy and paste your public key in to the Public Key box and then click **Submit** (Figure 11-17).

   ![Figure 11-17 Set your SSH public key to the database](image)
4. In the Confirm window, click **Yes** (Figure 11-18).

   ![Confirm](image1)

   **Figure 11-18** Confirm SSH public key replacement

5. If the operation completes successfully, you see the result message in the Operation Execution Results table (Figure 11-19).

   ![Operation Execution Results](image2)

   **Figure 11-19** SSH key replacement successfully

6. Connect to the database using SSH and your private key, and log in as the virtuser user (Figure 11-20).

   ```bash
   login as: virtuser
   Authenticating with public key “imported openssh key”
   -bash-3.2$ sudo su -
   -bash-3.2$
   ```

   **Figure 11-20** Login

7. Run `sudo su -` and press Enter.

8. Run `passwd db2inst1` and press Enter. You are prompted to enter a new password for the user and retype the password to confirm it (Figure 11-21).

   ```bash
   login as: virtuser
   Authenticating with public key “imported-openssh-key”
   -bash-3.2$ sudo su -
   -bash-3.2# passwd db2inst1
   Changing password for user db2inst1.
   New UNIX password:
   BAD PASSWORD: it is based on a dictionary word
   Retype new UNIX password:
   passwd: all authentication tokens updated successfully.
   -bash-3.2#
   ```

   **Figure 11-21** Change the password for user db2inst1

9. Log out and close the SSH connection.

   The database preparation is now complete. In the next section, we configure this database as repository database for Data Studio web console.
11.3.3 Configuring Data Studio web console to use the repository database

In this section, we configure the repository database for Data Studio web console and then configure the database connection.

1. On the Data Studio web console, click Open → Configuration Repository (Figure 11-22).

Figure 11-22   Open configuration repository tab

2. On the Configuration Repository tab, click Select Repository Database (Figure 11-23).

Figure 11-23   Select repository database

3. In the Edit Database Connection Profile window, enter all the required information (Figure 11-24 on page 275).
   - For Data server type, select DB2 for Linux, UNIX, and Windows.
   - For the database name, host name, and port number, use the values from the database instance (Figure 11-15 on page 271).
   - For JDBC security, select Clear text password.
– For User ID, enter db2inst1.
– For Password, enter the password you set in step 8 on page 273.

**Figure 11-24  Database connection profile**

4. Click **Test Connection**. If everything is correct, you get the message shown in Figure 11-25.

**Figure 11-25  Test connection**
5. Click **OK**. The repository database configuration is shown in Figure 11-26.

![Configuration Repository](image.png)

*Figure 11-26  Repository database is configured*

### 11.4 Monitoring a database using Data Studio web console

The Data Studio web console provides health and availability monitoring features for databases. You can use it to view alerts, applications, utilities, storage, and related information. This section shows how to view database health at a glance, browse alert history, and set up email alert notification.

For more details about Data Studio web console, go to the Information Center found at the following address:


#### 11.4.1 Adding a database to monitor

The last step is to add database connections and enable monitoring for them. Use an existing DB2 database in this process.
Complete the following steps:

1. Click **Open → Database** in the Data Studio web console (Figure 11-27).

![Figure 11-27  Open database tab](image)

2. On the Database tab, click **Add** (Figure 11-28).

![Figure 11-28  Click the Add button to add a database connection](image)
3. Log on to a repository database. Because you have a defined repository database, the Connect to the repository database DB4Test window is shown. Enter the db2inst1 user ID and password, and then click Log In (Figure 11-29).

![Figure 11-29 Log on to the repository database](image)

4. In the Add Database Connection window, enter all the required information (Figure 11-30). In this example, we access an existing database.

![Figure 11-30 Add a database connection](image)
5. Click **Test Connection**. If everything is correct, a Success message is displayed (Figure 11-31).

![Success message](image)

*Figure 11-31  Test connection successful*

6. Click **OK**. The database connection is saved in the configuration repository, and is shown in the table in the Database tab (Figure 11-32).

![Database connection](image)

*Figure 11-32  Database connection is added*

### 11.4.2 Viewing database health at a glance

To view the health of the database in the console, complete the following steps:

1. Click **Open → Health Summary** (Figure 11-33).
2. The Health Summary tab opens (Figure 11-34). This tab shows provides a high-level view on the health status of this database.

- The number of Critical Alerts and Warning Alerts are displayed.
- The green diamond in the Data Server Status column indicates that the database availability is at normal status.
- There are columns for system status and for database status. Click the setting icon ( ) of each column to open the corresponding configuration window.
3. As an example of setting the configuration for the status columns, click the setting icon for the Connections column, which opens the alert configuration window shown in Figure 11-35.

![Database Connections alert configuration](image1)

**Figure 11-35  Database Connections alert configuration**

4. Click the **Connections** row in the table, then click **Edit...** to open the Edit Alert Parameters window shown in Figure 11-36.

![Edit Alert Parameters](image2)

**Figure 11-36  Edit Alert Parameters**

5. Select the **Enabled** check box and click **OK**. Optionally, change the Critical threshold values and Warning threshold values.
6. Back in the Health Alerts Configuration window, click **Close**.

### 11.4.3 Browsing the alert history

To browse the history of alerts in the web console, complete the following steps:

1. Click **Open → Alerts** (Figure 11-37).

![Alerts](image1.png)

*Figure 11-37  Alerts*

2. The Alerts tab shown in Figure 11-38 opens. Select the **Alert List** tab to browse all the alerts.

3. Click the specific row on the table to display the details of the current alert at the bottom of the window, such as the severity level of the alert and a description. To the right are suggested actions to take.

![Alert List](image2.png)

*Figure 11-38  Alert List*
4. Click the **Health Alerts Configuration** tab to see all configured health alerts (Figure 11-39). You can also browse to a specific health alert configuration and edit the settings.

![Figure 11-39 Health Alerts Configuration subtab](image)

### 11.4.4 Configuring email alert notification

To use the alert notification feature, an SMTP server must be defined to the IBM Workload Deployer. See the Information Center topic found at the following address if you have not set up this notification:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.worlodep.doc/aa/aat_maildeui.html
To configure email notifications of alert conditions, complete the following steps:

1. Click the **Alert Notification** tab (Figure 11-40).

   ![Alert notification list table](image)

   **Figure 11-40** Alert notification list table

2. Click the **My DB** drop-down menu to select the target database connection (Figure 11-41).

   ![Select database connection to be monitored](image)

   **Figure 11-41** Select database connection to be monitored

3. Click the database connection that you want to add the alert notification to (Figure 11-42).

   ![Select Database](image)

   **Figure 11-42** Select Database

4. Click **Add** (Figure 11-43).

   ![Click the Add button to create an alert notification](image)

   **Figure 11-43** Click the Add button to create an alert notification
5. In New Alert Notification window, select the type of alerts and the severity level you want to monitor. Add your email addresses and click **OK** (Figure 11-44).

![New Alert Notification](image)

**Figure 11-44** New alert notification

6. Alert notification is added for the list (Figure 11-45).

![Alert notification is added](image)

**Figure 11-45** Alert notification is added
Chapter 12. Custom plug-ins for virtual application patterns

This chapter introduces the use of custom plug-ins to extend your virtual application patterns or to create pattern types in IBM Workload Deployer V3.1. Custom plug-ins are developed with the IBM Workload Plugin Development Kit, shipped with the IBM Workload Deployer V3.1. You can download the kit from the Welcome window of the IBM Workload Deployer user interface.

Development of custom plug-ins is outside the scope of this book, but it is important to know that this capability exists and to have an idea about how to use custom plug-ins. This chapter provides an overview of plug-ins, and how custom plug-ins can be used to create custom patterns.

To learn more about how to develop plug-ins, go to:

For more information about IBM Workload Plugin Development Kit, go to:

The chapter contains the following topics:

- Technology overview of plug-ins and pattern types
- Scenario overview
- Installing a custom pattern type
- Configuring a custom virtual application pattern
- Deploying a custom application pattern
- Viewing the deployed application
12.1 Technology overview of plug-ins and pattern types

The first step in understanding the concepts presented in this chapter is to distinguish the following two terms:

- A **plug-in** is the basic unit of content for virtual application workloads. It is a collection of files packaged as a `.tgz` archive that implements a specific capability, such as the WebSphere Application Server plug-in, to host WAR, EAR, and EBA applications, or the JVM policy plug-in, to specify functional and non-functional requirements for your application environment.

- A **pattern type** is a collection of plug-ins designed for a specific type of workload, such as Web Applications Pattern Type V2.0 or IBM Database Patterns V1.1. A pattern type is also a `.tgz` file that may contain several files, such as associated plug-ins, and license and localized messages.

Virtual application patterns are created from pattern types. Figure 12-1 is an example of a virtual application pattern created from Web Application Pattern Type V2.0.

![Figure 12-1 IBM Workload Deployer web application example](image)

As you can see, a virtual application pattern consists of components, links, and policies:

- Components represent functional profiles for a workload, such as web applications and databases.
- Links define a connection between components in the pattern. In Figure 12-1, a link specifies that the Web Application component has a dependency on the Database component.
- Policies like the JVM Policy shown in Figure 12-1 allow you to specify functional and non-functional requirements for your application environment.

The plug-ins of the pattern type define these components, links, and policies and their functionality in the virtual application pattern, which means that you can select a pattern type (Web Application Pattern Type V2.0, IBM Transactional Database Pattern, or other custom pattern type) and use the associated plug-ins to design your own virtual application pattern.
12.2 Scenario overview

This scenario describes how to import a custom pattern type and use the custom plug-ins in this pattern type to design the virtual application pattern.

**Samples:** For more information about the PDK sample, see the following topic in the IBM Workload Deployer Information Center:

http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/topic/com.ibm.worlodep.doc/plug/pgr_pdksample.html

The scripts are also included in “Plugin Development Kit Hello Center example” on page 394.

The custom pattern type example is packaged as a .tgz file (Figure 12-2).

![Figure 12-2 Custom pattern type example package structure](image)

This sample pattern type patterntypetest.basic includes three plug-ins (Figure 12-3).

![Figure 12-3 Sample plug-ins](image)

- **HCenter Plugin**
  This plug-in provides a simple message center application that listens to client requests, and then generates and returns greeting messages. The plug-in has the following lifecycle scripts:
  - `install.py`: Downloads artifacts from a storehouse and installs the middleware.
  - `configure.py`: Downloads the artifacts uploaded by the plug-in and configures the middleware.
  - `start.py`: Starts the HelloCenter server.
  - `stop.py`: Stops the HelloCenter server.
Figure 12-4 shows the directory structure for the scripts.

![Diagram of the directory structure for the scripts]

**Figure 12-4**  HCenter Plugin
▶ Hello Plugin

This plug-in is the client component of HelloCenter. It sends a request with the message sender identity to the Hello Center and displays the returned greeting on the console. This plug-in contains the following scripts (Figure 12-5):

- **configure.py**: Logs the sender information.
- **start.py**: Changes the role status to Running.

![Figure 12-5   Hello Plugin](image)
HClmik Plugin

This plugin links Hello to HCenter and specifies the receiver name of the greeting message. This plugin contains the following scripts (Figure 12-6):

- changed.py: Checks to see whether the HelloCenter exists and reads the transferred parameters from HelloCenter.

12.3 Installing a custom pattern type

To use a custom pattern type, you must install it by completing the following steps:

1. Log on to the IBM Workload Deployer as an administrator or as a user with permission to create a pattern type.
2. From the menus on the top of the page, click **Cloud → Pattern Types** (Figure 12-7).

![Figure 12-7 IBM Workload Deployer Pattern Types](image)

3. Click the **Add** icon ( ) to install a pattern type (Figure 12-8).

![Figure 12-8 IBM Workload Deployer Pattern Types installation](image)

4. Browse to the .tgz file. The upload starts automatically.

   After uploading the file, the added pattern type `patterntypetest.basic 1.1` is displayed on the left side of the user interface.
5. Click `patternypetest.basic 1.1.0.0` to display the associated attributes in the right portion of the user interface (Figure 12-9).

6. Accept the custom pattern type license agreement.
   a. In the License Agreement field, click **Accept**. The patternypetest.basic 1.1.0.0 window opens.
   b. After reading the license agreement, click **Accept**. The License Agreement changes to Accepted.
7. Click **Enable** to change the pattern type status to Available (Figure 12-10).

![Image of IBM Workload Deployer custom pattern type status: Available]

**Figure 12-10**  IBM Workload Deployer custom pattern type status: Available

### 12.4 Configuring a custom virtual application pattern

You can now use the custom pattern type `patterntypetest.basic 1.1` and the associated plug-ins to design your own virtual application pattern.

Complete the following steps:

1. Create a file on your local file system named `sample_userlist.json`. This file contains the sample input for the plug-in. The contents of the file is one line:
   ```json
   ["Mike","Alice","Joe"]
   ```

2. In the IBM Workload Deployer user interface, click **Patterns → Virtual Applications** to open the Virtual Application Builder.
3. Click the **Add** icon (➕) to create a new virtual application pattern.
   
a. Choose **pattern typetest.basic 1.1** as the Pattern type, and then click **Start Building** (Figure 12-11).

![Figure 12-11 IBM Workload Deployer virtual application pattern creation](image1)

b. The Virtual Application Builder is opened in your browser, where you can drag the associated components in this custom pattern type onto the canvas to build your own application pattern (Figure 12-12).

![Figure 12-12 IBM Workload Deployer Virtual Application Builder](image2)
4. Create an application using the plug-ins of the custom pattern type.

   a. Drag the **Hello Plugin** and **Hello Center Plugin** components in the left palette into the middle section of the editor. Click the white space of the canvas and, in the right pane, enter a name for the properties for the virtual application (Figure 12-13):

   - Name: Sample
   - Description: This is a custom virtual application
   - Type: Application
   - Locked pattern type: Not checked

   ![Figure 12-13 IBM Workload Deployer custom virtual application design](image)

   b. Click the **HelloCenter Plugin** in the middle section of the editor. In the right attributes view, type Hello Center in the Hello Center Name attribute field and upload the created `sample_userlist.json` file in the Registered User List field (Figure 12-14).

   ![Figure 12-14 Hello Center Plugin attributes](image)

   c. Click the **Hello Plugin** in the middle section of the editor. In the right attributes view, type one of the following names:

   - Mike
   - Alice
   - Joe
For example, type Joe in the Sender Name field (Figure 12-15).

![Figure 12-15 Hello Plugin attributes](image)

d. Link Hello Plugin to Hello Center Plugin.

Click the link and type any name in the receiver of greeting message attribute field. For example, type Sherry in the “The receiver of greeting message” field (Figure 12-16).

![Figure 12-16 HCLink attributes](image)

e. Save this application and return to the Virtual Application Patterns window.

### 12.5 Deploying a custom application pattern

Now you can deploy the custom application pattern into the cloud by completing the following steps:

1. Click **Patterns** → **Virtual Applications**.
2. Deploy the custom application.
   a. Click the **Sample** pattern on the left side of the palette.
b. Click Deploy in Figure 12-17, and the Deploy Virtual Application window opens.

![IBM Workload Deployer custom application pattern review](image1)

Figure 12-17  IBM Workload Deployer custom application pattern review

c. Select the appropriate values for your target cloud group or environment profile (Figure 12-18). If you want to be able to access the systems with SSH, be sure to click the Advanced box and generate a key.

![IBM Workload Deployer Deploy Virtual Application](image2)

Figure 12-18  IBM Workload Deployer Deploy Virtual Application
d. Click OK. A message opens at the top of the Virtual Application Builder confirming that the virtual application is in the deployment process (Figure 12-19).

```
Sample
Deploy Open Export Delete Clone

Deploying the virtual application 'Sample'. You can check the status by clicking here.
```

Figure 12-19 IBM Workload Deployer deployment status

### 12.6 Viewing the deployed application

When the deployment is complete, view the instance information in the user interface and then access the application by completing the following steps:

1. Check the Sample instance information.
   a. Click **Instances → Virtual Applications**.
   b. Click **Sample** in the list of virtual application instances.
   c. View the details of the deployed virtual application in the Virtual Application Instances palette. The details include a list of middleware and virtual machines provisioned on the cloud infrastructure for that deployment, and also the deployed history (Figure 12-20).

```
Welcome Instances Patterns Catalog Reports Cloud System

Virtual Application Instances

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td></td>
</tr>
<tr>
<td>DataStudioWebCon</td>
<td></td>
</tr>
<tr>
<td>OSGiEBA</td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td></td>
</tr>
</tbody>
</table>

Name: Sample
Created by: cbadmin
Started on: Nov 4, 2011 4:15:09 PM
Access granted to: Administrator [owner]

Virtual application instance ID: d-eb8d6ae8-b5fd-48b0-bd5b-6340d20de0a
Status: Running
In cloud group: Default ESX group
Pattern type: patterntypestest.basic.1.1

Middleware perspective (2 in total)
Virtual machine perspective (2 in total)
History
```

Figure 12-20 IBM Workload Deployer sample instance information
2. Check the results of the Sample instance.
   a. In the right side of palette in Figure 12-20 on page 300, find the row containing Hello_Plugin-HVM-number in the virtual machine list (Figure 12-21).

   ![Virtual machine perspective](image)
   *Figure 12-21 Virtual machine of the Sample instance*

   b. Click the Log link to the right of the “Running” status and a new tab opens (Figure 12-22).

   ![IBM Workload Deployer Log Viewer](image)
   *Figure 12-22 IBM Workload Deployer Log Viewer*

   c. In this log page, from the root, browse to the following entry (Figure 12-22).

   ```
   IWD Agent > .../logs/Hello_Plugin-HVM.number.hello" > console.log
   ```

   d. Click console.log to open the log. You should see the following messages indicating that the communication between Hello Plugin and Hello Center Plugin was successful.

   ```
   [2011-11-04 20:22:23,003] Hello/HCenter/changed.py 47035610148032 pid=17743 INFO Send the request to get a greeting message from Joe to Sherry
   [2011-11-04 20:22:23,053] Hello/HCenter/changed.py 47035610148032 pid=17743 INFO Receive the message from hello center: Joe, a kind greeting message from Sherry has been sent out.
   ```
Managing virtual applications

Each deployment of a virtual application pattern represents a running virtual application instance in the cloud environment. You can monitor and manage deployed virtual application instances from the Virtual Application Console. This chapter describes how to manage virtual application instances from the Virtual Application Console.

This chapter contains the following topics:
- Starting the Virtual Application Console
- Monitoring the virtual machines
- Monitoring the middleware
- Viewing the virtual machine logs
- Performing maintenance operations
13.1 Starting the Virtual Application Console

Management tasks for a virtual application instance are performed from the Virtual Application Console.

To start the console, complete the following steps:

1. Click **Instances → Virtual Applications**. A list with all running virtual application instances are listed.
2. Select the instance you want to manage.
3. On the upper right of the window, click the **Manage** button (Figure 13-1).

![Figure 13-1 Manage button](image)

4. The Virtual Application Console window opens (Figure 13-2). There are three menus to select operations from: Monitoring, Logging, and Operation.

![Figure 13-2 Virtual Application Console window](image)

13.2 Monitoring the virtual machines

The Virtual Machine Monitoring view is used to monitor the status and performance of the virtual machines that hosts the virtual application. The Virtual Machine Monitoring view is displayed by default. You can also open it by clicking **Monitoring → Virtual Machine**.

The virtual machines hosting the current virtual application are listed at the left side of the window (Figure 13-3). In this example, the sample OSGi virtual application is selected for management. There are two virtual machines listed, one that hosts the WebSphere Application Server instance and a second that hosts the DB2 database instance.

![Figure 13-3 Virtual machine instance list](image)
Click the virtual machine you want to monitor, and the following statistics are displayed as diagrams on the right side of the window:

- Memory
- Network
- Processor
- Storage

The diagrams update to the most recent data automatically. Hovering your cursor over the nodes on the diagram displays the detailed data numbers.

The Memory graph (Figure 13-4) shows the percentage of memory usage in the virtual machine.

![Memory Graph](image)

*Figure 13-4  Virtual Machine Monitoring: Memory*

The Network graph (Figure 13-5) shows network usage in terms of megabytes transmitted and received per second.

![Network Graph](image)

*Figure 13-5  Virtual Machine Monitoring: Network*
The Processor graph (Figure 13-6) shows the percentage of processor in usage.

![Processor graph](image)

*Figure 13-6  Virtual Machine Monitoring: Processor*

The Storage graph (Figure 13-7) shows the number of blocks of data read and written per second.

![Storage graph](image)

*Figure 13-7  Virtual Machine Monitoring: Storage*

### 13.3 Monitoring the middleware

The Middleware Monitoring view is used to monitor the status and performance of the middleware layer that hosts the virtual application. To open the Middleware Monitoring view, click **Monitoring → Middleware**.
The middleware instances for the current virtual application are listed at the left side of the window (Figure 13-8). In this example, there is one WebSphere Application Server instance that hosts the OSGi application.

Click the middleware instance you want to monitor to see the following statistics displayed as diagrams on the right side of the window:

- WebApplications Request Count
- WebApplications Service Time
- Transaction Manager
- JDBC Connection Pools Wait Time
- JDBC Connection Pools Used
- JVM Runtime Heap Size
- JVM Used
- Enterprise Beans Method Response Time
- Enterprise Beans Pooled Count
- JCA Connection Pools Wait Time
- JCA Connection Pools Used

The diagrams update to the most recent data automatically. Hover your cursor over the nodes on the diagram, and the detailed number is shown.

The WebApplications Request Count diagram (Figure 13-9) shows the number of requests received for the web application.
The WebApplications Service Time diagram (Figure 13-10) shows statistics on the service time for the web application.

![WebApplications Service Time](image)

*Figure 13-10  Middleware Monitoring: WebApplications Service Time*

The JVM Runtime Heap Size diagram (Figure 13-11) shows the JVM heap size and memory usage over a span of time.

![JVM Runtime Heap Size](image)

*Figure 13-11  Middleware Monitoring: JVM Runtime Heap Size*
The JVM Used diagram (Figure 13-12) shows the amount of JVM heap used.

![Figure 13-12  Middleware Monitoring: JVM Used](image)

### 13.4 Viewing the virtual machine logs

Logging is important for determining system health and for troubleshooting. This section describes how to view and download log files in the Log Viewer of the Virtual Application Console.

Complete the following steps:

1. Select **Logging** at the top of the console.

2. The logs are displayed as a navigation tree on the left side of the window (Figure 13-13). The logs are organized by virtual machine. In this example, there are two virtual machines for the virtual application.

![Figure 13-13  Virtual Application logging tree](image)

3. For each virtual machine, logs are organized into three categories: OS (operation system), Middleware (database, application server, and so on), and IBM Workload Deployer Agent. Expand the navigation tree to get the full list of log files.
4. Click the log file you want to display and the log file content is retrieved from the virtual machine and displayed on the right side of the window (Figure 13-14).

5. Select the Auto-refresh check box (Figure 13-15) if you want the log file content automatically refreshed.

6. If you want to download all the log files in a single operation, click the Download All button. Log files for each virtual machine are packaged into one compressed file. In this example, Database-db2.1131980922853.zip and OSGi_Application-was.11319809228583.zip are created.

   If you want to download a single log file, hover your cursor over the file name and click the Download icon (Figure 13-16).
13.5 Performing maintenance operations

You can submit maintenance operations from the Virtual Application Console Operation menu, including:

- Setting the trace level for an IBM Workload Deployer agent process on the virtual machines
- Updating the database access configuration
- Updating parts of WebSphere Application Server configuration, collecting trace logs for troubleshooting, and installing interim fixes to WebSphere Application Server
- Adding, removing, or updating the SSH public key on virtual machines

13.5.1 Setting the trace level for an agent process

You can set the runtime trace level in the Agent process running on the virtual machine. This setting is available for debugging purposes with the IBM Workload Deployer agent. To set the trace, complete the following steps:

1. On Virtual Application Console, select Operation.
2. The Operations window opens. Select AGENT from the list.
3. Expand Set the trace in the agent process on the virtual machine (Figure 13-17).

   ![Figure 13-17  Set the trace level in the agent process](image)

4. In the Trace string that is applied to the agent field, enter the trace level you want to change to.

   The trace levels in ascending order of severity are:
   - FINEST
   - FINER
   - FINE
   - INFO
   - WARNING
   - SEVERE

   You can also set the trace to OFF to stop the trace.

   In this example, enter FINEST.

5. Click the Submit button.
The operation is submitted and executed. After it is complete, the results are shown at the bottom of window (Figure 13-18).

The trace results can be seen in the log viewer.

13.5.2 Updating a database access configuration

When a virtual database is deployed, two users are created by default: AppUser and AppDBA. Initial passwords are created randomly for these two users.

Querying passwords
The initial passwords for the default database user IDs can be queried in the following ways:

- To see the passwords for a database created in a virtual application pattern, click Instances → Virtual Application.
  
  Select the virtual application instance and expand the Middleware perspective section or the Virtual machine perspective section. Click Endpoint next to DB2, and the password string is displayed (Figure 13-19).
To see the passwords for a database created in a database pattern, click **Instances → Databases**. Select the database instance, then on the right side of the window, you see the user IDs. Click **Show** next to the password you want to see (Figure 13-20).

![Figure 13-20   Query user password for a virtual database](image)

**Updating passwords**

You can update the password for the default user IDs. To change a password, complete the following steps:

1. Open the Virtual Application Console and click **Operation**.
2. In the Operations window, select **DB2**.
3. Expand the **Update configuration** section (Figure 13-21).

![Figure 13-21   Update DB2 configuration](image)

4. From this window, you can change the existing password, or update the SSH access configuration. When you are finished, click **Submit**.
The operation is submitted and executed. The results are shown at the bottom of the window (Figure 13-22).

![Operation Execution Results](image)

**Figure 13-22  Update DB2 configuration result**

### 13.5.3 Updating a WebSphere Application Server configuration

There are several update options for the WebSphere Application Server instance that can be performed from the Virtual Application Console. To make the updates, complete the following steps:

1. Open the Virtual Application Console for the virtual application instance and click **Operation**.
2. In the Operations pane on the left of the window, select **WAS**.
3. On the right side of the window, expand the **Update configuration** section (Figure 13-23).

![Update configuration](image)

**Figure 13-23  Update the WebSphere Application Server configuration**

From this window, you can make the following configuration changes to WebSphere Application Server:

- Update the WAR / EAR file deployed on this WebSphere Application Server instance.
- Set a new password for the WebSphere Application Server administrator.
- Enable or disable verbose garbage collection.
- Change the log level. This change is persistent and requires a server restart to take effect.
- Set generic arguments to Java Virtual Machine.
– Optimize performance by tuning transaction parameters.
– Update database connection settings, such as maximum connections and connection timeout.

4. Make the change and click Submit.

The operation is submitted and executed. The results are shown at the bottom of the window (Figure 13-24).

![Operation Execution Results](image)

**Figure 13-24** Update the WebSphere Application Server configuration result

### 13.5.4 Collecting trace logs for WebSphere Application Server troubleshooting

For troubleshooting purposes, you can enable a trace setting for WebSphere Application Server. This setting is enabled dynamically but does not survive a server restart. The output can be seen from the log viewer. To complete these actions, complete the following steps:

1. Open the Virtual Application Console for the virtual application instance and click Operation.
2. In the Operations window, select WAS from the list.
3. In the Trouble Shooting window, expand the Set WebSphere Application Server trace level dynamically section (Figure 13-25).

![Set WebSphere Application Server trace level dynamically](image)

**Figure 13-25** Set the WebSphere Application Server trace level dynamically

4. In the Trace String field, enter the trace string. In this example, we enter 
   
   "*=INFO:com.ibm.websphere.*=FINEST. Click Submit. The trace string is normally supplied by IBM Support.
The operation is run and the results are shown at the bottom of the window (Figure 13-26).

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Created Time</th>
<th>Result</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set WebSphere Application</td>
<td>Done</td>
<td>Nov 8, 2011</td>
<td>OSGi Application</td>
<td>OSGi Application set trace level</td>
</tr>
<tr>
<td>Server trace level dynamically</td>
<td></td>
<td>2:54:04 PM</td>
<td>Success</td>
<td>level: &quot;INFO:com.ibm.wasphere.&quot;=&quot;FINEST&quot;</td>
</tr>
</tbody>
</table>

Figure 13-26  Set WebSphere Application Server result

**Trace levels:** The trace level you set takes effect dynamically and does not require a server restart. If you want to change the trace server startup, see 13.5.3, “Updating a WebSphere Application Server configuration” on page 314.

5. To download WebSphere Application Server logs from the Trouble Shooting window, expand the **Get logs** section and click **Submit** (Figure 13-27).

![Trouble Shooting](image)

Figure 13-27  Get logs on WebSphere Application Server

The operation is executed and the results are shown at the bottom of window (Figure 13-28).

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Created Time</th>
<th>Result</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get logs</td>
<td>Done</td>
<td>Nov 8, 2011</td>
<td>OSGi_Application</td>
<td>OSGi_Application set trace level: &quot;INFO:com.ibm.wasphere.&quot;=&quot;FINEST&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3:03:18 PM</td>
<td>Success</td>
<td>success</td>
</tr>
</tbody>
</table>

Figure 13-28  Result of get logs on WebSphere Application Server

6. In the Operation Execution Results window, in the Return Value column, click the **Download** icon ( ) to download the log files.
You can also generate other files to assist you in monitoring system performance and diagnosing problems:

- Generate javacore: This operation generates two Java core memory dumps of the WebSphere Application Server. The memory dumps are generated 1 minute apart to aid in troubleshooting.
- Generate a Heap Dump for memory analysis: Generate a Heap Dump for analysis of Out of Memory or other memory-related conditions.
- Generate a System Dump for detailed process analysis: Generate a system memory dump for analysis of the process.

Complete the following steps to generate javacore files. The steps to generate heap memory dump and system memory dump are similar.

1. From the Trouble Shooting window, expand the Generate javacore section, and click Submit (Figure 13-29).

![Figure 13-29 Generate javacore](image)

2. Figure 13-30 shows the results of the operation. In the Return Value column, click the Download icon ( ) to download the log files.

![Figure 13-30 Result of generate javacore](image)

### 13.5.5 Installing an interim fix to WebSphere Application Server

To apply an interim fix to WebSphere Application Server, download the interim fix from the IBM support site, upload the file to IBM Workload Deployer, and then apply it to the virtual machine instance. These instructions assume that you downloaded the emergency fix to your local server.
Complete the following steps:

1. In the IBM Workload Deployer user interface, click **Catalog → Emergency Fixes** (Figure 13-31).

![Figure 13-31 Emergency fixes menu](image)

2. Click the **New** icon (新增) to add a new emergency fix (Figure 13-32).

![Figure 13-32 Add new emergency fix](image)

3. In the dialog box that opens, enter a unique name in the Emergency fix name field. In this example, **8.0.0.1-WS-WASND-IFPM45320** is entered as the name of the fix (Figure 13-33).

![Figure 13-33 Emergency fix dialog box](image)
4. Click **OK** to add the fix to the list.

5. Click the input field in the Emergency fix files section, browse to the fix file downloaded from IBM support, and then click **Upload** (Figure 13-34).

![Figure 13-34   Upload emergency fix file](image)

When you see a message that the file was successfully uploaded, click the **Refresh** icon ( ) to refresh the page. You see a message below the Upload button that indicates the content of the fix package (Figure 13-35).

![Figure 13-35   Fix file is ready for download](image)
6. Click in the Applicable to input field and a list of virtual images is displayed that you can select from (Figure 13-36). You can also type in the field to filter out virtual images with specific name.

![Applicable to list](image)

Figure 13-36   Applicable to list

7. Select the virtual images the emergency fix is installed to. In this example, IBM Workload Deployer Image for x86 Systems, Red Hat Enterprise Linux 64-Bit (RHEL 5.7 X64) is selected (Figure 13-37).

![Select virtual image](image)

Figure 13-37   Select virtual image

8. Open the Virtual Application Console for the virtual application image. Click Operation and then select WAS from the list on the left.

9. In the Trouble Shooting window, expand Install WebSphere Application Server Updates (Figure 13-38).

![Install WebSphere Application Server Updates](image)

Figure 13-38   Install WebSphere Application Server Updates
10. Click the **Select** button and you see the interim fix in the list. Check the box to select it (Figure 13-39).

![Select the interim fix](image)

11. Click **Submit**. From the Operation Execution Results window, you see that the operation is submitted and in progress. It might take a while to apply the interim fix to WebSphere Application Server (Figure 13-40).

![Interim fix installation is in progress](image)

12. When the process is complete, you see a message in the Operation Execution Results window (Figure 13-41).

![Interim fix installation result](image)

### 13.5.6 Adding, updating, or removing a virtual machine SSH public key

You can connect to a virtual machine that hosts a virtual application using SSH. If there is no SSH key installed on the virtual machine at deployment time, or if you want to replace the current public key, complete the following steps:

1. Open the Virtual Application Console for the instance.
2. Select the **Operation** tab, and then select **SSH** from the list on the left.
3. Expand **Add or update VM SSH public key** (Figure 13-42).

![Add or update VM SSH public key](image1)

**Figure 13-42** Add or update a VM SSH public key

4. In the Public Key field, enter the string of your SSH public key and click **Submit**.

5. A confirmation window opens and asks you to confirm the operation. Click **Yes** (Figure 13-43).

![Confirm](image2)

**Figure 13-43** Confirm adding / updating the SSH public key

6. The operation is executed and the results are shown at the bottom of the window (Figure 13-44).

![Operation Execution Results](image3)

**Figure 13-44** Add / Update SSH public key result

**Multiple virtual machines:** If there are multiple virtual machines hosting this virtual application, then the SSH public key is added / updated to all virtual machines. You see the results for each virtual machine in the execution result window.

7. You can connect to the virtual machine using your private key file. You can clear an SSH public key from a virtual machine by completing the following steps.

**Important:** All installed SSH public keys are cleared from all virtual machines hosting this virtual application.

8. On Virtual Application Console, click **Operation** and select **SSH** from the list on the left.
9. Expand **Remove VM SSH public keys** (Figure 13-45) and click **Submit**.

![Figure 13-45  Remove SSH public keys](image)

10. A confirmation window opens and asks you to confirm the operation. Click **Yes** (Figure 13-46).

![Figure 13-46  Confirm removing the SSH public keys](image)

The operation is executed and the results are shown at the bottom of the window (Figure 13-47).

![Figure 13-47  Remove the SSH public key result](image)
Managing virtual applications from the command-line interface

IBM Workload Deployer supports a command-line interface (CLI) that provides an interpreted Jython scripting environment, allowing you to manage the appliance from a remote machine. This chapter describes how to use the CLI to create and manage virtual applications.

This chapter contains the following topics:

- Starting the command-line interface
- Creating and deploying a virtual application
- Cloning a virtual application
- Downloading an application model compressed file
- Deleting a virtual application
- Managing virtual application instances
- Monitoring a virtual application
- Downloading middleware log files
- Adding, updating, and removing the SSH public key
- Terminating and deleting a virtual application instance
14.1 Starting the command-line interface

To use the CLI, you must first download the tool from the IBM Workload Deployer web interface to a Windows or Linux operating system and install it. Then connect to the host where IBM Workload Deployer is running.

Complete the following steps:
1. On the IBM Workload Deployer web interface, click the Welcome tab.
2. On the Welcome window, find the Download command line tool link (Figure 14-1).

![Figure 14-1 Download the command-line tool](image)

Click the link, and download and save the command-line tool on your Windows or Linux operating system. In this example, it is saved as D:\deployer.cli-3.1.0.0-20111109092022.zip on a Windows system.

3. Extract the compressed archive. In this example, extract it to the D:\deployer.cli-3.1.0.0\ folder, which is referred as <CLI_ROOT> in following steps.

4. Open a command-line window and go to <CLI_ROOT>\deployer.cli\bin (Figure 14-2).

![Figure 14-2 Go to the extracted folder](image)

5. There are three ways to run a command using the IBM Workload Deployer CLI:
   - Interactive mode:
     ```
     deployer -h <HOST_NAME> -u <USER_ID> -p <PASSWORD>
     ```
   - Immediate mode:
     ```
     deployer -h <HOST_NAME> -u <USER_ID> -p <PASSWORD> -c <COMMAND>
     ```
   - Script file mode:
     ```
     deployer -h <HOST_NAME> -u <USER_ID> -p <PASSWORD> -f <JYTHON_SCRIPT_FILE>
     ```
In this example, commands are run in interactive mode. The following command is used to start the CLI console shown in Figure 14-3:

```
deployer -h 172.16.66.188 -u cbadmin -p cbadmin
```

```
D:\deployer.cli-3.1.0.0\deployer.cli\bin> deployer -h 172.16.66.188 -u cbadmin -p cbadmin
Welcome to the IBM Workload Deployer CLI. Enter 'help' if you need help getting started.
>>> help
```

The CLI provides an interpreted Jython scripting environment that enables you to manage the appliance from a remote machine.

All of the interactive help information provided by the CLI is also available at:

```
http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/index.jsp
```

The CLI assumes you have some familiarity with version 2.5.1 of the Python language. If not, there are many sources of information available in both printed form and on the web.

The CLI can run in both interactive and batch modes. For more information on how to invoke the CLI, specify the --help parameter to the deployer or deployer.bat command. When run in interactive mode, the CLI supports command editing and command history using both the arrow keys and a subset of the standard emacs Unix shell key bindings.

In addition to the standard Jython libraries, the CLI provides a rich set of functions and classes in the deployer package to help you manage your appliance. More extensive help is available for the deployer package by entering:

```
>>> help(deployer)
```

Note that help is a Jython function that accepts a single optional parameter. When it is invoked with no parameters, this help message is displayed. When passed a parameter as in the preceding example, help displays the help information for the specified object, method or property.

```
>>> help
```
7. If you need more detailed help for a specific command, enter:
   `help(SPECIFIC_OBJECT)`

Some frequently used `help` commands are listed in Table 14-1.

Table 14-1  Useful `help` commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>help(deployer)</code></td>
<td>The deployer package provides functions and objects to help you manage the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.hypervisor)</code></td>
<td>The Hypervisor object represents a particular hypervisor defined on the appliance. Use the Hypervisor object to query and manipulate the hypervisor definition on the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.cloud)</code></td>
<td>A Cloud object represents a particular cloud group defined on the appliance. Use the Cloud object to query and manipulate the cloud group definition on the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.virtualmachine)</code></td>
<td>A VirtualMachine object represents a particular virtual machine defined on the appliance. Use the VirtualMachine object to query and manipulate the virtual machine definition on the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.virtualsystem)</code></td>
<td>A VirtualSystem object represents a particular virtual system defined on the appliance. Use the VirtualSystem object to query and manipulate the virtual system definition on the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.virtualapplication)</code></td>
<td>A VirtualApplication object represents a particular virtual application instance defined on the appliance. Use the VirtualApplication object to query and manipulate the virtual application instance definition.</td>
</tr>
<tr>
<td><code>help(deployer.database)</code></td>
<td>A Database object represents a particular database instance defined on the appliance. Use the Database object to query and manipulate the database definition.</td>
</tr>
<tr>
<td><code>help(deployer.pattern)</code></td>
<td>A Pattern object represents a particular pattern defined on the appliance. Use the Pattern object to query and manipulate the pattern definition on the appliance.</td>
</tr>
<tr>
<td><code>help(deployer.application)</code></td>
<td>An ApplicationPattern object represents a particular virtual application pattern defined on the appliance. Use the ApplicationPattern object to query and manipulate the virtual application pattern definition.</td>
</tr>
<tr>
<td><code>help(deployer.plugin)</code></td>
<td>A Plugin object represents a particular plug-in defined on the appliance. Use the plug-in object to query and manipulate the plug-in definition.</td>
</tr>
<tr>
<td><code>help(deployer.patterntype)</code></td>
<td>A PatternType object represents a particular pattern type defined on the appliance. Use the PatternType object to query and manipulate the pattern type definition.</td>
</tr>
</tbody>
</table>
14.2 Creating and deploying a virtual application

In this section, we create one Java EE web application from CLI. This application contains two components, an enterprise application component that hosts a Java EE web application, and a database component. The artifacts used for this example are:

- EAR file: tradelite.ear
- Database setup script: setup_db.sql

The attributes of the virtual application are described in two JSON files:

- appmodel.json
- appmodel_layout.json

14.2.1 Application model

The appmodel.json file describes the model and layer definition of the virtual application (Example 14-1).

Example 14-1  appmodel.json

```json
{
  "layers":[
    {
      "nodes": ["application","database"],
      "id": "layer_1",
      "name": "layer_1"
    }
  ],
  "model": {
    "name": "SampleAppByCLI",
    "description": "Sample Java EE web application created from CLI.",
    "pattern_type": "webapp",
    "version": "2.0",
    "app_type": "application",
    "nodes": [
      {
        "id": "application",
        "type": "EAR",
        "attributes": {
          "WAS_Version": "7.0",
          "archive": "artifacts/tradelite.ear"
        }
      },
      {
        "id": "database",
        "type": "DB2",
        "attributes": {
          "dataSizeForWorkload": 1,
          "sqlType": "DB2",
          "dbname": "mydb",
          "dbSQLFile": "artifacts/setup_db.sql",
          "purpose": "production"
        }
      }
    ],
    "groups": {
      "cloneApproach": false,
      "workloadStandardApproach": true
    }
  }
}```
In the layers section, you can see there is only one layer in this application. Both the application and database nodes are on this layer. (Layers are described in 8.2.6, “Reference layering” on page 205.)

The model section defines:
- The name of the application (SampleAppByCLI).
- The pattern type of the application (webapp).
- The version of pattern type (2.0).

A node is defined with an ID of application:
- The type of artifact is EAR.
- The archive of the artifact is artifacts/tradelite.ear.
  The artifacts folder is created and the artifacts are stored in it when you package the virtual application.

A node is defined with an ID of database:
- The type of the artifact is DB2.
- The dbname field indicates that the name of the database is mydb.
- The dbSQLFile field indicates that the script used to set up the database is artifacts/setup_db.sql.
- The sqlType field indicates that the type of the script is DB2.

The links section defines the link between the two components:
- The type of the link is WASDB2.
- The source of the link is the application node.
- The target of the link is the database node.
- The resourceRefs attribute indicates that this link is a resource reference with the name tradelite.war#jdbc/TradeDataSource.
14.2.2  Application model layout

The appmodel_layout.json file describes the layout information when the components of the application are displayed in the Virtual Application Builder window (Example 14-2).

The ID of the nodes in the model layout file must match the ID of nodes in appmodel.json.

Example 14-2  appmodel_layout.json

```
{
    "tooling":{
        "nodes":[
            {
                "id":"application",
                "location":{
                    "x": "10px",
                    "y": "150px"
                }
            },
            {
                "id":"database",
                "location":{
                    "x": "300px",
                    "y": "150px"
                }
            }
        ],
        "links":[]
    }
}
```

14.2.3  Packaging the application

Place the two JSON files and all the artifacts in the folder structure shown in Example 14-3.

Example 14-3  Folder structure of the application

- SampleAppByCLI
  - appmodel.json
  - appmodel_layout.json
  - artifacts
    - tradelite.ear
    - setup_db.sql

Then compress the whole SampleAppByCLI folder into an archive and save it as D:\SampleAppByCLI.zip.

14.2.4  Creating the virtual application

Enter the following command in the CLI to create the virtual application:

```
deployer.applications.create("D:\SampleAppByCLI.zip")
```
The attributes are returned (Figure 14-5).

```python
>>> deployer.applications.create("D:\SampleAppByCLI.zip")
{
    "access_rights": (nested object),
    "acl": (nested object),
    "app_id": "a-aed67a8c-95c6-47d0-9ed1-f329fa559055",
    "app_name": "SampleAppByCLI",
    "app_type": "application",
    "artifacts": (nested object),
    "content_md5": "08AF308A5067023F1A91BEB01DE0A84",
    "content_type": "application/json",
    "create_time": "2011-11-15T15:31:31Z",
    "creator": "cbadmin",
    "last_modified": "2011-11-15T15:31:43Z",
    "last_modifier": "cbadmin",
    "patterntype": "webapp",
    "version": "2.0"
}
>>> 
```

Figure 14-5  Create virtual application from the CLI

When the application is successfully created, an application ID (app_id) is available for the application. In Figure 14-5, you can see that the app_id is:

a-aed67a8c-95c6-47d0-9ed1-f329fa559055

The application object can be accessed using the app_id. For example, the following command returns the same information that you see in Figure 14-5:

deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055")

You can also access nested objects. For example, the following command retrieves information about the artifacts in the application:

deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").artifacts
As you can see in Figure 14-6, the tradelite.ear and setup_db.sql artifacts were created correctly.

```python
>>> deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").artifacts
[
    {
        "access_rights": (nested object),
        "application": (nested object),
        "content_md5": "68CB4965B5208BC6605DCB7CDE2B774",
        "content_type": "application/octet-stream",
        "create_time": "2011-11-15T15:31:38Z",
        "creator": "cbadmin",
        "last_modified": "2011-11-15T15:31:38Z",
        "last_modifier": "cbadmin",
        "name": "setup_db.sql",
        "sharedservice": (nested object)
    },
    {
        "access_rights": (nested object),
        "application": (nested object),
        "content_md5": "9B67F070493B3DC30C314E355CD879B6",
        "content_type": "application/octet-stream",
        "create_time": "2011-11-15T15:31:40Z",
        "creator": "cbadmin",
        "last_modified": "2011-11-15T15:31:40Z",
        "last_modifier": "cbadmin",
        "name": "tradelite.ear",
        "sharedservice": (nested object)
    }
]
```

Figure 14-6  Get artifacts of a virtual application

### 14.2.5 Deploying a virtual application

The following command deploys the virtual application:

```python
deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").deploy("Sample AppByCLI Deployment", deployer.clouds[0],"D:\sshPubKey.txt")
```

In this example, the virtual application is deployed with the following parameters:

- Name of the virtual application instance: SampleAppByCLI Deployment
- Deploy to the first cloud group configured in this device: deployer.clouds[0]
- The prepared SSH public key for the virtual machines: D:\sshPubKey.txt
The attributes of the virtual application instance are returned (Figure 14-7).

```python
>>> deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").deploy("SampleAppByCLI Deployment", deployer.clouds[0], "D:\sshPubKey.txt")
{
    "acl": (nested object),
    "app_id": "a-aed67a8c-95c6-47d0-9ed1-f329fa559055",
    "app_type": "application",
    "appmodel": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/appmodel.json",
    "deployment": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/deployment.json",
    "deployment_name": "SampleAppByCLI Deployment",
    "id": "d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa",
    "operations": (nested object),
    "role_error": False,
    "start_time": "2011-11-15T15:57:02.313Z",
    "status": "LAUNCHING",
    "topology": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/topology.json"
}
```
The results of the command are shown in Figure 14-8. Comparing these results with the result of the deployment in Figure 14-7 on page 334, the status attribute changed from LAUNCHING to RUNNING, indicating that the deployment completed.

```
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
{
    "acl": (nested object),
    "app_id": "a-aed67a8c-95c6-47d0-9ed1-f329fa559055",
    "app_type": "application",
    "appmodel": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/appmodel.json",
    "deployment": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/deployment.json",
    "deployment_name": "SampleAppByCLI Deployment",
    "id": "d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa",
    "monitoring": (nested object),
    "operations": (nested object),
    "role_error": False,
    "start_time": "2011-11-15T15:57:02.313Z",
    "status": "RUNNING",
    "topology": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/topology.json"
}
>>>
```

Figure 14-8  Query the deployed virtual application using the CLI

### 14.3 Cloning a virtual application

You can clone an existing virtual application by using the following command:

```python
deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").clone("SampleAppByCLIClonedTest")
```
This command creates a clone of the SampleAppByCLI application (using the app_id to identify it) and name the new application SampleAppByCLIClonedTest (Figure 14-9). You can see that a different app_id is allocated to the new application.

```python
>>> deployer.applications.get("a-aed67a8c-95c6-47d0-9ed1-f329fa559055").clone("SampleAppByCLIClonedTest")
{
    "access_rights": (nested object),
    "acl": (nested object),
    "app_id": "a-7184e9d2-6d8c-4103-bef6-d6e264b7383d",
    "app_name": "SampleAppByCLIClonedTest",
    "app_type": "application",
    "artifacts": (nested object),
    "content_md5": "D9B5555E7700CD66B1A0B574FF8817C",
    "content_type": "application/json",
    "create_time": "2011-11-15T15:34:36Z",
    "creator": "cbadmin",
    "last_modified": "2011-11-15T15:34:42Z",
    "last_modifier": "cbadmin",
    "patterntype": "webapp",
    "version": "2.0"
}
>>>  

Figure 14-9  Clone an existing virtual application using the CLI

14.4 Downloading an application model compressed file

The following command saves an application model file to your local system:

deployer.applications.get("a-7184e9d2-6d8c-4103-bef6-d6e264b7383d").download("D:\SampleAppByCLIClonedTest.zip")

In this example, the application model file of the SampleAppByCLIClonedTest application is downloaded and saved to D:\SampleAppByCLIClonedTest.zip.

14.5 Deleting a virtual application

You can delete a virtual application by running the following command:

deployer.applications.delete("a-7184e9d2-6d8c-4103-bef6-d6e264b7383d")

This command deletes the virtual application with the specified app_id.

You can also enter the command in the following format and get the same result:

deployer.applications.get("a-7184e9d2-6d8c-4103-bef6-d6e264b7383d").delete()
14.6 Managing virtual application instances

After the virtual application is deployed to IBM Workload Deployer, you can maintain it from the CLI. This section demonstrates how to perform the following actions. This series of actions is typical of a maintenance sequence:

- Checking the status of a virtual application instance
- Checking the status of the virtual machines
- Switching a virtual application instance to maintenance mode
- Stopping a virtual machine
- Refreshing the status of a virtual application
- Starting a virtual machine
- Resuming a virtual application instance from maintenance mode

14.6.1 Checking the status of a virtual application instance

The following command queries the attributes of a virtual application instance. It uses the unique deployment ID to identify the instance.

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
```

The results of this command are shown in Figure 14-10.

```python
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
{
    "acl": (nested object),
    "app_id": "a-aed67a8c-95c6-47d0-9ed1-f329fa559055",
    "app_type": "application",
    "appmodel": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/appmodel.json",
    "deployment": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/deployment.json",
    "deployment_name": "SampleAppByCLI Deployment",
    "id": "d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa",
    "monitoring": (nested object),
    "operations": (nested object),
    "role_error": False,
    "start_time": "2011-11-15T15:57:02.313Z",
    "status": "RUNNING",
    "topology": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/topology.json"
}
```

Figure 14-10 Check the status of a deployed virtual application instance

In this example, the status attribute is RUNNING. You can check this specific attribute by running the following command:

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").status
```
14.6.2 Checking the status of the virtual machines

You can check the status of the virtual machines that host this virtual application instance by running the following command:

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances().instances
```

In the results shown in Figure 14-11, the status of both virtual machines is **RUNNING**. For a detailed explanation of virtual machine status, see Table 8-1 on page 223.

```python
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances().instances
[{
    "id": "application-was.11321372622318",
    "last_update": "2011-11-15T16:02:10.131Z",
    "logging": (nested object),
    "master": True,
    "name": "application-was.11321372622318",
    "private_ip": "172.16.39.230",
    "public_ip": "172.16.39.230",
    "reboot_count": 0,
    "roles": (nested object),
    "status": "RUNNING",
    "vmId": 12,
    "volumes": (nested object)
},
{
    "id": "database-db2.11321372622328",
    "last_update": "2011-11-15T16:02:10.131Z",
    "logging": (nested object),
    "name": "database-db2.11321372622328",
    "private_ip": "172.16.39.229",
    "public_ip": "172.16.39.229",
    "reboot_count": 0,
    "roles": (nested object),
    "status": "RUNNING",
    "vmId": 13,
    "volumes": (nested object)
}]
```

*Figure 14-11  Check the virtual machine status using the CLI*

14.6.3 Switching a virtual application instance to maintenance mode

When a virtual application instance is in maintenance mode, you can stop and start the virtual machines without activating the scaling policies. Run the following command to switch a virtual application instance into maintenance mode.

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").maintain()
```
Figure 14-12 shows the command and the results. The return value True indicates that the switch was successful.

```
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").maintain()
True
```.

**Figure 14-12  Switch the virtual application instance to maintenance mode**

### 14.6.4 Stopping a virtual machine

The following command stops a virtual machine. It uses the virtual machine ID to specify the machine to stop. In this example, the virtual machine that hosts the database is stopped.

deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").stopvm("database-db2.11321372622328")

### 14.6.5 Refreshing the status of a virtual application

Stopping a virtual machine takes down the node. In the previous example, the database virtual machine is stopped. Because the virtual application was switched to maintenance mode before being taken down, no scaling policy was activated, so the virtual application instance is out of service due to an outage of the database service.

The following commands are used to refresh the status of the virtual application. The first command refreshes the cached attribute values of the virtual application. The second command queries the virtual machines to reflect the change of the status.

```
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").refresh()
```

```
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances().instances
```
The results of these commands, shown in Figure 14-13, show that the status of the virtual application instance has changed to ERROR and the status of the database virtual machine is changed to STOPPED.

```python
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").refresh()
{
    "acl": (nested object),
    "app_id": "a-aed67a8c-95c6-47d0-9ed1-f329fa559055",
    "app_type": "application",
    "appmodel": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/appmodel.json",
    "deployment": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/deployment.json",
    "deployment_name": "SampleAppByCLI Deployment",
    "id": "d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa",
    "operations": (nested object),
    "role_error": False,
    "start_time": "2011-11-15T15:57:02.313Z",
    "status": "ERROR",
    "topology": "https://172.16.33.181:9444/storehouse/user/deployments/d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa/topology.json"
}
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances().instances
[
    {
        "id": "application-was.11321372622318",
        "last_update": "2011-11-15T16:02:10.131Z",
        "logging": (nested object),
        "master": True,
        "name": "application-was.11321372622318",
        "private_ip": "172.16.39.230",
        "public_ip": "172.16.39.230",
        "reboot_count": 0,
        "roles": (nested object),
        "status": "RUNNING",
        "vmlid": 12,
        "volumes": (nested object)
    },
    {
        "id": "database-db2.11321372622328",
        "logging": (nested object),
        "name": "database-db2.11321372622328",
        "private_ip": "172.16.39.229",
        "public_ip": "172.16.39.229",
        "reboot_count": 0,
        "status": "STOPPED",
        "vmlid": 13,
        "volumes": (nested object)
    }
]}
```
14.6.6 Starting a virtual machine

The following command is used to start a virtual machine. In this example, the virtual machine hosting the database is started.

deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").startvm("database-db2.11321372622328")

Query the status of the virtual machine until you see it change to Running (see 14.6.2, “Checking the status of the virtual machines” on page 338).

14.6.7 Resuming a virtual application instance from maintenance mode

The following command resumes the virtual application instance from maintenance mode:

deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").resume()

Figure 14-14 shows the command and the results (True).

>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").resume()
True
>>>>>>

Figure 14-14 Resume a virtual application instance from maintenance mode

14.7 Monitoring a virtual application

The following command can be used to monitor the metrics data of a virtual machine:

deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").monitoring.servers[0].getMetrics()

The command returns the current metrics for the virtual machine (Figure 14-15).

>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").monitoring.servers[0].getMetrics()
{'NETWORK': {'time_stamp': 1321462157665L, 'megabytes_received_per_sec': 0.001, 'megabytes_transmitted_per_sec': 0.001}, 'DISK': {'time_stamp': 1321462157665L, 'blocks_reads_per_second': 0L, 'blocks_written_per_second': 6077L}, 'MEMORY': {'time_stamp': 1321462158651L, 'memory_used_percent': 9.0, 'memory_total': 2399L}, 'CPU': {'time_stamp': 1321462158651L, 'busy_cpu': 2.32}}

Figure 14-15 Monitor virtual machine metrics data

If there are multiple virtual machines for the virtual application, you can monitor each of them with the same command but specifying a different server index (servers[0]).

The following command can be used to monitor the metrics data for the middleware. The command uses the roles parameter to specify the middleware to retrieve data from.

deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").monitoring.roles[1].getMetrics()
This command returns WebSphere Application Server metrics data (Figure 14-16).

```python
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").monitoring.roles[1].getMetrics()
{'WAS_JVMRuntime': {'time_stamp': 1321462093667L, 'jvm_heap_used': 74.952965, 'used_memory': 114744L, 'heap_size': 153088L}, 'WAS_TransactionManager': {'time_stamp': 1321462093667L, 'committed_count': 12L, 'rollback_count': 0L, 'active_count': 0L}, 'WAS_JDBCConnectionPools': {'min_wait_time': 0L, 'time_stamp': 1321462093667L, 'wait_time': 0L, 'max_percent_used': 0L, 'min_percent_used': 0L, 'percent_used': 0L, 'max_wait_time': 0L}, 'WAS_WebApplications': {'min_service_time': 0L, 'service_time': 0L, 'time_stamp': 1321462093667L, 'request_count': 0L, 'max_service_time': 0L}}
```

**Figure 14-16  Monitor WebSphere Application Server metrics data**

In this example, roles[1] specifies WebSphere Application Server. The following command is run to find which role object is WebSphere Application Server:

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").monitoring.roles
```

### 14.8 Downloading middleware log files

The following command lists the logs available for download from a virtual machine:

```python
deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances()[0].logging.getLogs()
```
In this example, the virtual machine hosts WebSphere Application Server, so the logs for WebSphere Application Server are listed in the return message (Figure 14-17).

```python
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").vminstances().instances[0].logging.getLogs()
{'IWD Agent': ['/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.4',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.5',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.0',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.2',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/install/console.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/install/trace.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.8',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/trace.log.7',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.WAS/console.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.WAS/trace.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/console.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.4',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.5',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.0',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.2',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.7',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.8',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.7',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.2',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.0',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.3',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.4',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.5',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.0',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.2',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log.7',
'/opt/IBM/maestro/agent/usr/servers/application-was.11321372622318/logs/application-was.11321372622318.MONITORING/trace.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/native_stderr.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/systemout.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/systemerr.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/native_stdout.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/ffdc.server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1_1e8db31f_11.11.15_16.14.59.2934093892735162140204.txt',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/ffdc/server1_exception.log',
'/var/log/spooler', '/var/log/messages', '/var/log/yum.log', '/var/log/cron',
'/var/log/acpid', '/var/log/wtmp']
```

Figure 14-17 List all available logs for downloading

The following commands are used to download a log file to your local system:

- `vm=deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa") .vminstances() .instances[0] .logging.download("/opt/IBM/WebSphere/AppServer/profiles/AppSrv01/logs/server1/SystemOut.log","D:\SystemOut.log")`

The first command returns the virtual machine object. The second command downloads the log file for the virtual machine object to the local system by specifying the source and target path names of the log file.
14.9 Adding, updating, and removing the SSH public key

The following commands are used to set the SSH public key for a virtual machine:

- newop={"role":"SSH", "type":"setVMSSHKey", "parameters":{"publicKey": "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABABAAABAQC23MZvqXugPLfbRI1u9wNRTJiFS7PinDs3uDs0pCL1UQ1wT Q0QKZzkZU4bYygKQ5iMzTKHQQ2V5+pfCNF1Ze3GMuoQK1HJkobE4djL6h4d2JkLA04vx8xSPo05J6BF GYAfBWxqSqc+0pIKUDHyuZsNxdquDJTs1oLVWdNETaU4c17gnKw/pq9BC8IM9xxkAekNUIpS TF61s6u1YBwwegMZjEPyMSRw0KQb29lgYrSCV5TS1gTqQNOeSvJ86ps5G00h4hHyMcjZMTGJTXBFQVY gGQAyZzfh397hQkW7+ZxYw+b/IuVuGlTwT7Vv27CL5QlWx4qna5/7 auto generated key"} }

- deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2dda").operations.create(newop)

The first command creates the operation object newop. The type is set to setVMSSHKey, and the publicKey parameter is set to the string of your SSH public key.

The second command submits the request for the new operation to the virtual application instance.

The SSH public key is updated to all virtual machines that host the virtual application instance.

The results are shown in Figure 14-18.

```plaintext
>>> newop={"role":"SSH", "type":"setVMSSHKey", "parameters":{"publicKey": "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABABAAABAQC23MZvqXugPLfbRI1u9wNRTJiFS7PinDs3uDs0pCL1UQ1wT Q0QKZzkZU4bYygKQ5iMzTKHQQ2V5+pfCNF1Ze3GMuoQK1HJkobE4djL6h4d2JkLA04vx8xSPo05J6BF GYAfBWxqSqc+0pIKUDHyuZsNxdquDJTs1oLVWdNETaU4c17gnKw/pq9BC8IM9xxkAekNUIpS TF61s6u1YBwwegMZjEPyMSRw0KQb29lgYrSCV5TS1gTqQNOeSvJ86ps5G00h4hHyMcjZMTGJTXBFQVY gGQAyZzfh397hQkW7+ZxYw+b/IuVuGlTwT7Vv27CL5QlWx4qna5/7 auto generated key"} }
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2dda").operations.create(newop)
{  "operation_id": "o-b79896-77fe-4bad-8e41-826f2dcd7f65",  "parameters": (nested object),  "result": (nested object),  "role": "SSH",  "virtualapplication": (nested object) }
``` 

![Figure 14-18](image)

The following commands are used to remove the SSH public key from a virtual machine:

- newop={"role":"SSH", "type":"removeVMSSHKey", "parameters":{}}

- deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2dda").operations.create(newop)
The first command creates the operation object newop, and sets the type to removeVMSSHKeys. The second command submits the request to the virtual application instance. All SSH public keys are removed from all virtual machines that host this virtual application instance. The results are shown in Figure 14-19.

```python
>>> newop={"role":"SSH", "type":"removeVMSSHKeys", "parameters":{}}
>>> deployer.virtualapplications.get("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa").operations.create(newop)
{
  "operation_id": "o-c2225dfe-a2b3-4545-b306-5ce6b8034aa4",
  "parameters": {nested object},
  "result": {nested object},
  "role": "SSH",
  "virtualapplication": {nested object}
}
```

![Figure 14-19](image)

Remove the virtual machine SSH public key using the CLI

### 14.10 Terminating and deleting a virtual application instance

After a virtual application instance is terminated, you cannot start or recover it. A new deployment is required to use the application again. The following command terminates a virtual application instance. This command destroys all virtual machines that host this application.

```python
deployer.virtualapplications.terminate("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
```

Figure 14-20 shows the results of the operation. The return value True means that the operation was successful.

```python
>>> deployer.virtualapplications.terminate("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
True
```

![Figure 14-20](image)

Terminate the virtual application instance using the CLI

The following command deletes the virtual application instance:

```python
deployer.virtualapplications.delete("d-4fbdef93-5b10-4399-a173-1aba6ef2ddfa")
```
Troubleshooting

This part introduces techniques for resolving problems you might encounter when using IBM Image Construction and Composition Tool and IBM Workload Deployer.

This part contains one chapter:
► Chapter 15, “Troubleshooting” on page 349
Troubleshooting

This chapter provides guidance about diagnosing and resolving issues that might arise while working with IBM Workload Deployer and IBM Image Construction and Composition Tool. Most of these issues are a result of incorrect usage and are things that we encountered. In addition, the chapter talks about collecting diagnostic data, most likely in response to a request from IBM Support. Additional troubleshooting tips can be found in the IBM Workload Deployer Information Center at the following address:


This chapter contains the following topics:

- Troubleshooting IBM Image Construction and Composition Tool
- Troubleshooting virtual applications
15.1 Troubleshooting IBM Image Construction and Composition Tool

This section focuses on resolving issues that might arise during the usage of IBM Image Construction and Composition Tool to customize images for use with IBM Workload Deployer virtual systems. The advice in this section is meant to help you determine if you are experiencing a user error, and if not, how to collect information that must go to IBM Support.

15.1.1 Collecting IBM Image Construction and Composition Tool logs

To access the IBM Image Construction and Composition Tool log files, click the Download logs link on the Welcome window. You can download a compressed file containing the most recent trace.log and error.log files.

![Download logs link on the Welcome window](image)

You can also access the log files by clicking Administer → Download logs.

![Download logs link](image)
You can also view the logs directly on the IBM Image Construction and Composition Tool server by opening the following directories:

- For the trace.log file, open:
  /drouter/ramdisk2/mnt/raid-volume/raid0/logs/trace/
- For the error.log file, open:
  /drouter/ramdisk2/mnt/raid-volume/raid0/logs/error/

### 15.1.2 Resolving issues in IBM Image Construction and Composition Tool

In this section, we describe typical issues that might arise when using IBM Image Construction and Composition Tool with IBM Workload Deployer.

**Problem: Cannot install IBM Image Construction and Composition Tool**

The IBM Installation Manager comes with IBM Image Construction and Composition Tool. IBM Installation Manager is installed first, and then used to install IBM Image Construction and Composition Tool.

If the installation of IBM Image Construction and Composition Tool fails (Figure 15-3), check the IBM Installation Manager logs in the `/var.ibm/InstallationManager/logs` directory.

You should see messages indicating the problem. For example, if port 443 is being used by another program, the installation fails because IBM Image Construction and Composition Tool requires port 443.

![Installation Failed](image)

*Figure 15-3  Installation failed*
The logs are XML files and can be viewed in raw format, or you can view them from IBM Installation Manager in GUI mode. The GUI mode can be started by running `installation_mgr_root/eclipse/launcher`. For example:

```
/opt/IBM/InstallationManager/eclipse/launcher
```

The Installation Manager interface is shown in Figure 15-4.
Click **File → View log** to see a formatted version of the logs (Figure 15-5).

![Log viewer of IBM Installation Manager](image)

**Figure 15-5** Log viewer of IBM Installation Manager

**Problem: Cannot start the IBM Image Construction and Composition Tool process**

Figure 15-6 shows the **start** command for IBM Image Construction and Composition Tool and a message indicating that the start failed.

```
# /opt/IBM/icon/start.sh
CWPZC8028E: An unknown ZSO error occurred.
Launching of the ZSO failed with return code -1
CWPZT0601E: Error: Command start failed
Done start.sh
```

*Figure 15-6* IBM Image Construction and Composition Tool failed to start with return code 1

Verify that port 443 is not already in use by other software. You can check if the port is being used by running the following command:

```
netstat -anp |grep 443
```

The result of the command (Figure 15-7) shows that the httpd process is using port 443. Stop the httpd process and start IBM Image Construction and Composition Tool.

```
# netstat -anp |grep 443
tcp 0 0::443 :::* LISTEN    7667/httpd
```

*Figure 15-7* The httpd process is using port 443
If the port is not the problem, the following logs might have more information:

- `/var/log/message`
- The `error.log` in the `/drouter/ramdisk2/mnt/raid-volume/raid0/logs/error/` directory

**Problem: Forgotten password for IBM Image Construction and Composition Tool**

If you forget the user name or password, you cannot reset them. Be sure to store the user name and password in a password storage facility.

**Problem: Cannot register IBM Workload Deployer as the cloud provider**

If you attempt to register IBM Workload Deployer as a cloud provider and get the error shown in Figure 15-8, see the IBM Image Construction and Composition Tool `error.log`.

You should see an error similar to the following exception in the error log:

```java
CloudProvider E com.ibm.cloud.icn.cloudprovider.CloudProvider
getCloudProviderImplementation Unable to configure cloud provider.java.lang.reflect.InvocationTargetException
```

If you see this error, there are two possible resolutions:

- **Check the network communication with IBM Workload Deployer.**
  
  If there is no response code recorded in the log, something is wrong with the network connection. IBM Image Construction and Composition Tool tries to communicate with IBM Workload Deployer using port 443. Test the network connection by running `ping` or `traceroute` to verify the connection. Make sure that firewalls do not block port 443.

- **Verify the credentials used to access IBM Workload Deployer.**
  
  Verify the user credential information used in the cloud provider definition, especially if you see the following errors:
  
  - `ClientRestHelper com.ibm.cloud.icn.core.rest.ClientRestHelper
    executeRequestInternal Response code = 401`
  - `ClientRestHelper com.ibm.cloud.icn.core.rest.ClientRestHelper
    executeRequestInternal Message= Unauthorized`

  When either the user name or password is incorrect, IBM Image Construction and Composition Tool cannot access IBM Workload Deployer.
Problem: Cannot delete the entry to register IBM Workload Deployer again

To change the user credentials used to access IBM Workload Deployer, delete the cloud provider and register it again. To complete this task, delete all images for the cloud provider first. If you do not delete all the images first, the error shown in Figure 15-9 occurs.

Figure 15-9   Cannot delete cloud provider

Problem: The Import icon on the Build Images page is not activated

Make sure that you select the correct cloud provider from the drop-down menu in the console (Figure 15-10).

Figure 15-10   Select the correct cloud provider
Problem: No images are available for import from IBM Workload Deployer

If the image catalog from IBM Workload Deployer is not displayed in the left pane during an import (Figure 15-11), check the IBM Image Construction and Composition Tool error log.

Look for the following error:

```
IWDCloudProvider com.ibm.cloud.icn.cloudprovider.iwd.IWDCloudProviderImpl
getCloudBaseImages Unable to retrieve images from iwd.
```

If you see this error, there are two possible resolutions:

- Check the user credentials used to access IBM Workload Deployer.
  
  If you see the following message in the error log, verify that the credentials defined in the cloud provider match the credentials in IBM Workload Deployer. The mismatch sometimes happens when you change the password.
  
  ```
  com.ibm.cloud.icn.core.rest.ClientRestHelper executeRequestInternal Response code = 401
  ClientRestHelper com.ibm.cloud.icn.core.rest.ClientRestHelper
  executeRequestInternal Message= Unauthorized
  
  If the user credentials are incorrect, delete the cloud provider and register it again.
  ```

- Check the network communication with IBM Workload Deployer.
  
  If you cannot find the above Exception with HTTP response code 401 but find a message that indicates a connection timeout, something is wrong with the network connection. Test the network connection by running `ping` or `traceroute` and make sure port 443 is not blocked by a firewall.
Problem: Cannot find the image you want to import from IBM Workload Deployer

IBM Image Construction and Composition Tool shows the Virtual Images Catalog from IBM Workload Deployer. However, if you cannot find the image you want to import, log on to the IBM Workload Deployer user interface as a user with at least the Cloud Administrator (Read) role and verify the following items:

- Ensure that the License agreement for the image is accepted.
  Open the Virtual Image Catalog window on IBM Workload Deployer, select the image you want to import, and check the License agreement check box. If the license agreement is not accepted, the image cannot be shown.

- Make sure that the user is granted access to the image.
  If the Administrator is not granted the user ID access to the image, IBM Image Construction and Composition Tool cannot see it unless the user has the Cloud administration role. Log on to IBM Workload Deployer as the Administrator, open the Virtual Images Catalog window, select the image, and add the user name to the Access granted to field (Figure 15-12).

![Figure 15-12 Grant icctuser to access the image](image-url)

Problem: Cannot import the image

If you find the image to import but experience the failure shown in Figure 15-13, look for errors in the IBM Image Construction and Composition Tool error.log file.

![Figure 15-13 500 error](image-url)

If you find the following exception, verify that the user has the Create new patterns role in IBM Workload Deployer:

java.io.IOException: Server returned HTTP response code: 403 for URL: https://<hostname>/resources/patterns

If you find an exception related to the network connection, such as a connection timeout, verify the network connection between IBM Image Construction and Composition Tool and IBM Workload Deployer.

Problem: Cannot import a software bundle from a remote host

If you cannot import a software bundle into IBM Image Construction and Composition Tool, ensure that you can access the software bundle manually first. Then check the network connection.
Problem: Cannot export a software bundle to the remote host
The destination host must support `scp`, so make sure you can copy files from the IBM Image Construction and Composition Tool server to the target host manually using the `scp` command and using the user credentials you want to use.

Problem: You cannot find the software bundle when extending an image
If you cannot find the software bundle you want to add, the software bundle probably does not satisfy the system requirements. For example, if you extend an AIX image but the operating system requirements of the software bundle are for a Linux system, you cannot add the bundle to the image. Open the Bundles window, select the software bundle, and review the Supported Operating Systems field under the Requirements tab.

Problem: Cannot select the cloud group during synchronization
If the administrator is not granted the user ID connecting to the IBM Workload Deployer access to the cloud group, IBM Image Construction and Composition Tool cannot display the cloud group for selection. From the Welcome window on IBM Workload Deployer, click Cloud → Cloud Group, select the cloud group, and review the Access granted to field. If necessary, add the user to the field.

Problem: Failure to synchronize
If an image synchronization fails, determine whether the failure is one of the following two types:
► The virtual instance creation failed.
► The virtual machine instance was created but synchronization failed.

If you start the synchronization but IBM Workload Deployer does not create the virtual instance, verify the following items:
► Check whether the IP addresses in the IP group are depleted.
  In IBM Workload Deployer, click Instances → Virtual systems and click the instance. If all of the IP addresses in the IP group are active, IBM Workload Deployer cannot create the virtual machine instance and you see a message similar to the one shown in Figure 15-14 in the Current status field. Delete unnecessary virtual instances or add IP addresses to the IP group.

![Figure 15-14  Virtual machine instance cannot be created because the IP addresses are depleted](image)

► Check that the user has permission to create patterns.
  If you see the following exception in the IBM Image Construction and Composition Tool error log, ensure that the user has the Create new patterns role in IBM Workload Deployer:
  ```java
  java.io.IOException: Server returned HTTP response code: 403 for URL: https://<hostname>/resources/templates
  ```
Check the network connection.

If the request from IBM Image Construction and Composition Tool to create the virtual instance cannot reach IBM Workload Deployer, synchronization cannot be started.

Ensure that the request reached the IBM Workload Deployer and was queued (click **System → Task Queue** in IBM Workload Deployer to verify this situation).

If the task is not queued, verify the network connectivity and that port 443 is not blocked by firewalls.

Check if the virtual image name is longer than 50 characters.

The virtual image synchronization fails if the name you specified for your image exceeds 50 characters. 50 characters is the limit for virtual image names.

If the virtual machine instance was successfully created but synchronization failed, check the following items:

Determine if the installation script finished with exit code 0.

The virtual image synchronization fails if you use a script for the bundle installation that produces a return code value that is greater than zero. Make sure that the installation script is designed to return exit code 0 when it finishes successfully. Then check the result of the installation script.

You can download the result files by completing the following steps:

a. Click **Images → Build images** in IBM Image Construction and Composition Tool and expand the **Virtual System** field of the image that you were synchronizing.

b. Click the **Download logs** link or icon (Figure 15-15).

You receive a compressed file containing the following logs:

- error.log
- trace.log
- err.log
- out.log

The err.log and out.log files are the log files for the bundle installation during a synchronization.
Check the `out.log` file for the output of the installation script. If you find a message with an error, for example, `ERROR: step execution failed: ICONXX` (Figure 15-16), your installation task failed. Review the `err.log` file to find the cause of the error.

![Figure 15-16](image)

The `out.log` file shows the failure of the installation tasks

After resolving the issue, try to extend and synchronize the image again.

- Check if a timeout error occurred.

IBM Workload Deployer can take a long time to create a virtual instance. The time varies depending on network speed, size of the image, and other factors. An indication of a timeout can be seen in the Image status field in IBM Image Construction and Composition Tool.

![Figure 15-17](image)

Image Status is unable to connect to the virtual machine

IBM Image Construction and Composition Tool waits 3 hours for the virtual machine instance to start and waits 6 hours for the Installation Tasks to finish running. If either process exceeds the timeout, the synchronization is considered a failure.

You might experience this situation when you synchronize a large image for the first time because IBM Workload Deployer must transfer the virtual image files to the hypervisor cache.

If you experience this situation, try to extend and synchronize again. If the same issue occurs, consider improving the network performance, scale up the capacity of the hypervisor resource, change the cloud environment, and so on.

**Problem: Failure to capture an image**

If a capture from IBM Image Construction and Composition Tool for an image in IBM Workload Deployer fails, check the IBM Image Construction and Composition Tool error.log file for the following items:

- If you see an HTTP response code 401 (unauthorized) error, verify the credentials of the user accessing the cloud provider.

- Log on to IBM Workload Deployer and ensure that the virtual instance is running. Check the network connection.

- If the request from IBM Image Construction and Composition Tool to create the virtual instance cannot reach IBM Workload Deployer, the image capture cannot be started. Ensure that there are not any problems with the network connection.
Chapter 15. Troubleshooting

Problem: Increase in unnecessary images and patterns
The virtual images, virtual system patterns, and virtual instances named ICON cloned vm XX are created during the synchronization process and are deleted during the capture process. If the synchronize or capture process fails, old artifacts can be left behind. Remove them manually if necessary.

Problem: A deployed image is not configured correctly
If the virtual machine instance is not configured as you intended, review the activation task logs in /opt/IBM/AE/AR of the deployed image. This directory includes ovf-env.ar, <Service Name>.out, and <Service Name>.err, where <Service Name> is what you specified as the operation name on the Configuration Tab of the software bundle.

The ovf-env.ar file has the results of all the tasks that the Activation Engine performed. For example, if you specified activation.test as the operation name of your activation task, you see the execution result shown in Figure 15-18 in ovf-env.ar. If the Execution status is Failed, your activation script failed.

```
<ProductActivation class="activation.test">
  <Execution kind="self" status="Failed" status-detail="Return code: 1"/>
  <Log file="/opt/ibm/ae/AR/activation.test.out"/>
  <Log file="/opt/ibm/ae/AR/activation.test.err"/>
  <Properties/>
</ProductActivation>
```

*Figure 15-18* ovf-env.ar shows execution of activation.task failed

Review <Service Name>.out (standard out log) and <Service Name>.err (error log) to find the cause of the failure.

15.2 Troubleshooting IBM Workload Deployer

This section describes issues that might occur while building and deploying patterns with IBM Workload Deployer.

15.2.1 Collecting data for troubleshooting

Log files can contain important information when problems occur. The log files for IBM Workload Deployer are stored on the appliance and can be viewed directly from the appliance using the user interface or they can be downloaded to your local file system for review. Log on as a user with the Appliance administration role with full or read only permissions to complete these steps.
To access the IBM Workload Deployer log files, click **System → Troubleshooting** from the Welcome window on the IBM Workload Deployer user interface. The Troubleshooting window opens (Figure 15-19).

![IBM Workload Deployer Troubleshooting page](image)

The links on this page are:

- **Download log files**: Download all the log files as a compressed file.
- **View current error file**: Monitor the current error.log file on the web browser. Clicking the link opens a new browser window with the error log file (Figure 15-20).

![Error log viewer on the browser](image)

- **View current trace file**: Opens a new browser window with the current trace log file.
- **Kernel Service log file**: Opens a browser window with the Kernel Service log
Storehouse log file: Opens a browser window with the Storehouse log.

Configure trace levels: View or modify the trace levels (Figure 15-21).

![Configure trace levels](image1)

Figure 15-21 Trace level settings

The option to configure the trace levels is also in this section. A set of default classes and trace levels are defined as strings in this section. You can add or delete trace strings, or change the trace level of a string. The trace levels provided are based on Java logging convention and WebSphere Application Server levels. The trace levels in ascending order of severity are:

- FINEST
- FINER
- FINE
- INFO
- WARNING
- SEVERE

You can also set the trace to OFF to stop the trace.

The setting can be changed by clicking the trace string and selecting the new trace level in the drop-down menu. Click **Save** to commit the new trace level for the specified trace string (Figure 15-22).

![Logging](image2)

Figure 15-22 Modifying the trace settings

You can also add a trace string by clicking **Add trace setting** and entering a valid trace string (Figure 15-22). The trace level for a new trace string is set to **INFO** by default.
15.2.2 Receiving event notifications

The mail delivery function on the IBM Workload Deployer is used to reset passwords and send event notifications.

- Reset password
  If an administrator forgets his password or he wants to update it with a new one, the mail delivery function sends an email with his new password to the administrator. But if the administrator forgets his password, and no other user has the Appliance administrator permission, the appliance must be returned to IBM, and all the data on the appliance that is not backed up is lost.

- Mail notification
  The mail function is also responsible for sending event notifications automatically, such as the errors that occur when:
  - A virtual system instance is created.
  - A virtual system instance started successfully.
  - A virtual system instance failed to start successfully.
  - A virtual image is exported.
  - A virtual image is imported.

To use the mail delivery function, a Simple Mail Transfer Protocol (SMTP) server must be configured for use with IBM Workload Deployer.

Complete the following steps:
1. Log on as an administrator.
2. Click System → Settings.
3. Expand **Mail Delivery**.

4. Enter the values for the following attributes (Figure 15-23):
   - SMTP server: IP address or host name
   - Reply-to address: An email address

![IBM Workload Deployer Mail Delivery setup](image)

You can receive the following notifications:

- **Deployment started**
  
  Deploying a virtual application pattern generates the email shown in Example 15-1.

  **Example 15-1 Deployment started notification**

  ```markdown
  Subject: [Workload Deployer] Deployment started: d-1c7ce179-ea5f-485d-afb7-0b15896e1dc2
  
  Body:
  Workload Deployer has started deploying your virtual system. You will be notified again when the system is ready for use.
  
  To login to the appliance, please visit https://esx-v4-033-181.purescale.raleigh.ibm.com.
  ```

- **IP address in use**
  
  The appliance runs ping to verify the available IP addresses in an IP group when you start a deployment and look for the next available IP address. If a response is received, an email stating that a device is running on that IP even though it is marked as inactive in IBM Workload Deployer is generated.
The content of the email is shown in Example 15-2.

Example 15-2  IP address in use notification

Subject:
[Workload Deployer] IP addresses in use, but marked inactive

Body:
The following IP addresses are marked as inactive but can be pinged in the network: 9.42.39.227 9.42.39.228

To login to the appliance, please visit https://esx-v4.itso.raleigh.ibm.com.

► Deployment succeeded

If the deployment succeeds, an email is generated (Example 15-3).

Example 15-3  Deployment succeeded notification

Subject:
[Workload Deployer] Deployment succeeded: d-1c7ce179-ea5f-485d-afb7-0b15896e1dc2

Body:
Workload Deployer has completed deployment of your virtual system. All virtual machines have been started and are ready for use.

To login to the appliance, please visit https://esx-v4.itso.raleigh.ibm.com.

► Deployment failed

If the deployment fails, an email with the cause of the failure is generated (Example 15-4).

Example 15-4  Deployment failed notification

Subject:

Body:
Workload Deployer could not complete deployment of your virtual system due to the following error: Virtual machine could not be registered.

15.2.3 Troubleshooting virtual applications

Virtual applications are application-centric. The infrastructure and virtual systems that the application run on are not immediately apparent to the IBM Workload Deployer administrator. This situation can present some challenges when things go wrong. This section provides troubleshooting tips for working with virtual applications in IBM Workload Deployer.
Status values for a deployed virtual application

An unexpected status of a virtual machine or of a role in an instance is often the first indication of a problem. You can view the status of the virtual machines and the roles of a virtual application instance. A role is a unit of functionality that is performed by the virtual application middleware on a virtual machine, such as WebSphere Application Server, DB2, and so on. For each status, there is an associated icon (Figure 15-24). The status values for virtual machines are listed in Table 8-1 on page 223. The status values for roles are listed in Table 8-2 on page 224.

<table>
<thead>
<tr>
<th>Name</th>
<th>Public IP</th>
<th>VM Status</th>
<th>Started on</th>
<th>Role Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>User_Registry-tds.</td>
<td>172.16.70.27</td>
<td>Terminated</td>
<td>Nov 7, 2011 2:52:26 PM</td>
<td>TDSADMIN</td>
</tr>
</tbody>
</table>

Figure 15-24 IBM Workload Deployer icon

Using the Log Viewer

You can view the logs of the virtual application instances in the IBM Workload Deployer user interface. The virtual application patterns must be deployed and all of the virtual machines must be started.

To use the Log Viewer, complete the following steps:

1. Click **Instances ➔ Virtual Application Instances**. The Virtual Application Instances palette opens.

2. Select a virtual application instance, in this example, **OSGiEBA**. The information about the instance is displayed (Figure 15-25).
3. Find the virtual machine or middleware perspective that you want to view the log for, then click **Log** in the **VM Status** column. The Log Viewer palette (Figure 15-26) opens. The viewer organizes the logs by type, for example, operating system log, pattern type plug-in log, and agent log.

![IBM Workload Deployer Log Viewer](image)

The log files include operating system (OS) logs, middleware logs, and the following IWD agent logs:
- Plug-in logs: Multiple directories for the logs collected in the role’s lifecycle
- `/logs/install` directory: Agent plug-in installation logs
- `/0config/0config.log`: Activator code log

You can also use the Virtual Application Console to debug problems with virtual applications, for example:
- You can change or fix the SSH certificate (see 13.5.6, “Adding, updating, or removing a virtual machine SSH public key” on page 321).
- You can view the logs for the middleware, operating system, and IWD agent in each virtual machine in the deployment (see 13.4, “Viewing the virtual machine logs” on page 309)
- You can set WebSphere Application Server traces strings (see 13.5.4, “Collecting trace logs for WebSphere Application Server troubleshooting” on page 315).
Using SSH to access virtual application instances

You can access the deployed virtual machines by adding the Secure Shell (SSH) key-based access when deploying the virtual application pattern. This access allows you to directly access the virtual machine where the application is running. This access can be critical in debugging problems on the virtual machine.

To enable SSH during deployment, complete the following steps:

1. Click Patterns → Virtual Applications. The Virtual Application Patterns palette opens.
2. Select the virtual application pattern that you want to deploy. In this example, we select OSGiEBA (Figure 15-27).

---

![IBM Workload Deployer OSGi application pattern review](image)
3. Click **Deploy ( )**, and the Deploy Virtual Application window opens (Figure 15-28).

![Deploy Virtual Application Window](image)

*Figure 15-28  IBM Workload Deployer Deploy Virtual Application*

4. Complete the Target cloud group field.
5. If you already have an SSH public and private key pair, use the public SSH key during the deployment operation.
   
a. Select the Advanced check box to add the SSH protocol key in the SSH Key field (Figure 15-29).

![Figure 15-29 IBM Workload Deployer SSH key](image)

b. Enter an SSH public key in the SSH Key field. If you want to use a new SSH public key, you can generate one.

   **Tip:** Be careful when you copy and paste your public key to the box. If you accidentally add characters to the key, you are not able to access the virtual machine with your private key.

If you do not have a public and private key pair you want to use, they can be generated during the deployment operation by completing the following steps:

a. Select the Advanced check box.

b. Click the Generate button to generate the key. The SSH key is automatically generated in the SSH Key field.
c. Click **Click here to download the file containing the private key** (Figure 15-30).

![Figure 15-30 IBM Workload Deployer deploys the SSH private key download](image)

Figure 15-30 IBM Workload Deployer deploys the SSH private key download

d. Save the private key file to a secure location. The default name is `id_rsa.txt`.

**Private key copy:** The system does not keep a copy of the private key, so make sure that you download the key and store it in a safe place. Make sure that the private key has the correct permissions by running `chmod 0400 id_rsa.txt`. By default, the SSH client does not use a private key file with wide open permission.

6. Click **OK**. A message appears at the top of the Virtual Application Builder confirming that the virtual application is in the deployment process (Figure 15-31).

![Figure 15-31 IBM Workload Deployer deployment status](image)

Figure 15-31 IBM Workload Deployer deployment status

You can also add, update, and remove the SSH key for virtual machines after they are deployed (see 13.5.6, “Adding, updating, or removing a virtual machine SSH public key” on page 321).

**SSH availability:** SSH is available for virtual application patterns, but not for database patterns or virtual system patterns.
**Accessing virtual machines with SSH**

After deploying the virtual application pattern, you can use the IP address of the virtual machines and the private key to gain access to the application artifacts. To do so, complete the following steps:

1. To gain access to your virtual machine after deployment, run the following command:

   ```bash
   ssh -i id_rsa.txt virtuser@<your_workload_ip>
   ```

   Or you can use SCP to gain access, for example, by running:

   ```bash
   scp -i id_rsa.txt myfiles.txt
   virtuser@<your_workload_ip>:/[location]/myfile.txt
   ```

2. Log on to the virtual machine.

   To gain root access, run the following command:

   ```bash
   sudo su -
   ```

   Run a command with root access, for example:

   ```bash
   sudo /sbin/ifconfig
   ```

You can view and monitor statistics for your deployed virtual machines now.

**Accessing virtual machines with the hypervisor**

If something goes wrong when deploying a database pattern and the Manage button is disabled for the instance (Figure 15-32), you cannot enable SSH to access the virtual machine to check log files. You can use the VMware vSphere Client to log on to ESX hypervisors, allowing you to access the machine.

Determine the IP address for the virtual machine by opening the window for the database instance (Figure 15-32).

![Figure 15-32 IBM Workload Deployer database instance information](image)

Log on to the ESX hypervisor with the VMware vSphere Client and locate the virtual machine with the same IP address. From there, you can locate log and configuration information for the middleware, applications, and so on, and view them to determine the problem.
For a PowerVM hypervisor, use the Systems Director Management Console (SDMC), the Hardware Management Console (HMC), or the Integrated Virtualization Manager (IVM) on entry-level Power Systems to manager the hypervisor. The SDMC is the more up-to-date method. For more information about SDMC, see *IBM Systems Director Management Console: Introduction and Overview*, SG24-7860.

**Problem: No virtual application patterns listed and no pattern types are available to create a pattern**

When you click **Pattern → Virtual Applications**, you can see the existing virtual application patterns. These patterns are grouped by pattern type, which you select at the top of the list from the Name drop-down menu. If there are no pattern types to select in the drop-down menu (Figure 15-33), then you have not enabled any pattern types. Another indication that you need to enable pattern types is when you click the **New** icon to create a pattern but have no pattern types to select.

![IBM Workload Deployer Virtual Application Patterns before Enable Pattern type](image1)

**Figure 15-33  IBM Workload Deployer Virtual Application Patterns before Enable Pattern type**

Click **Cloud → Pattern Types** and verify that you enabled the pattern types you want to use. See 8.2.3, “IBM Workload Deployer pattern types” on page 172 for information about enabling pattern types.

After the pattern types are enabled, you see them in the Name drop-down menu. For example, in Figure 15-34, **Web Application Pattern Type 2.0** is selected and multiple patterns of that type are shown.

![IBM Workload Deployer Virtual Application Patterns after Enable Pattern type](image2)

**Figure 15-34  IBM Workload Deployer Virtual Application Patterns after Enable Pattern type**
Problem: No options for the Purpose field for a DB2 component

When you try to select a value in the Purpose field for a Database DB2 component in the Virtual Application Builder, you see an error (Figure 15-35).

![Figure 15-35  IBM Workload Deployer Purpose attribute for a Database DB2 component](image)
To correct this error, enable the Online Transaction Processing Applications (OLTP) plug-in under the IBM Transactional Database Pattern 1.1.0.0 pattern type (see “Enabling the database pattern types” on page 179). The options you can select in the Purpose field depend on what you enable. In Figure 15-36, both the production and non-production environments for the plug-in are enabled, providing the Production and Non-Production options in the Purpose field.

Figure 15-36  IBM Workload Deployer Purpose attributes for a Database DB2 component
**Problem: No cloud groups to deploy to**

When you deploy a pattern, you are asked to specify a cloud group or environment profile. If there are no cloud groups, or you do not have permission to access a cloud group (and no environment profiles), you are not able to deploy the pattern (Figure 15-37).

![Figure 15-37 IBM Workload Deployer cloud group in deployment](image)

Click **Cloud → Cloud Groups**. Ensure that cloud groups are defined, that there are active hypervisors in the cloud group, and that the user ID you are using has at least read permission to a cloud group (see 2.3.3, “Creating the cloud groups” on page 39).

A cloud group must have active hypervisors before you can deploy to the cloud group. If there are no active hypervisors, you see the warning “You must start at least one hypervisor to create virtual systems” in the Current status field of the cloud group (Figure 15-38).

![Figure 15-38 IBM Workload Deployer warning in cloud group](image)
Click **Cloud → Hypervisors**. Click the hypervisor you need to start and then click at the upper right of the palette to start this hypervisor.

**Problem: The virtual image is not set or has an incorrect value**

If the error shown in Figure 15-39 occurs during deployment, see 8.2.2, “Setting the default deployment settings” on page 171 to enable the correct image for your virtual application pattern.

![Figure 15-39 IBM Workload Deployer virtual image not set](image)

**Problem: No images defined during deployment**

If you try to deploy your virtual application pattern, but receive the error shown in Figure 15-40, you probably did not accept the virtual image licenses. Click **Catalog → Virtual Images**, and make sure that the license for the required image is accepted.

![Figure 15-40 IBM Workload Deployer virtual image not defined error](image)

Click **Cloud → Default Deploy settings** and verify that the image is listed for the hypervisor type you are using. If it is missing, click **Add** or **Change** to add the image for the hypervisor type (Figure 15-41). Redeploy your virtual application and the problem should be resolved.

![Figure 15-41 IBM Workload Deployer Default Deploy setting](image)
Problem: Virtual application patterns are taking too long to deploy
If a virtual application pattern is taking too long to deploy, determine if the extra time is spent transferring the virtual images to hypervisors by looking at the History section of the virtual application instance. You find timestamped messages that provide a timeline for the transfer of the images.

If the time seems extreme, check your network speed between the IBM Workload Deployer and hypervisors or try to place them in to the same network segment. After you deploy a pattern, the image used is cached on that hypervisor. Therefore, during the next deployment to that hypervisor, the cached image is used without transferring it again.

Tip: The cached images are saved in the hard disk of the hypervisor. They are not deleted even after you reboot the hypervisor. You need to delete them manually if you do not need to them anymore.

If you want to delete a cached image, click **Cloud → Hypervisor** and click the hypervisor name (Figure 15-42). Click **Storage devices**. Click the **cleanup** link next to the device name that you would like to clean.

![Figure 15-42 IBM Workload Deployer hypervisor storage devices cleanup](image)

Tip: The cached images are saved in the hard disk of the hypervisor. They are not deleted even after you reboot the hypervisor. You need to delete them manually if you do not need to them anymore.
Problem: There are no scheduled tasks in the task queue while virtual application instances are deploying

When deploying a pattern, you discover that there are no scheduled tasks shown in the Task Queue view (click System → Task Queue to open this view), even though the instance is still deploying. This situation occurs because the deployment of a virtual application includes both virtual system creation and role installation. The jobs shown in the task queue are only related to the deployment of the virtual system, which means that when the virtual machines are running the jobs are gone. Subsequent installation and configuration jobs are listed on the task queue. You can monitor the role status by clicking Instances → Virtual Applications.

15.2.4 Problem: No output when using the command-line interface

You can use the CLI to run commands to manage an appliance remotely. However, if your system is using multibyte characters, you might run into a problem.

For example, you connect to the appliance by running the following command:

deployer -h iwd_host -u iwd_user -p iwd_password

But when you run the deployer.applications.get command to get a single application with app_id, the command does not return any data (Figure 15-43).

```python
>>> deployer.applications.get("a-fcb7e68e-3b48-44cc-a0c1-ede84c5509df")
```

*Figure 15-43  IBM Workload Deployer CLI command*

In this case, go to the installation of the command line and browse to deployer.cli\lib\3.1.0.0-number. Remove # from the following lines in the registry file.

```text
# python.console.encoding=iso-8859-1
# deployer.console.encoding=gb2312
```

Save the file and run the command again.
Sample scripts

This appendix contains scripts that are referred to in Chapter 4, “Getting started with IBM Image Construction and Composition Tool” on page 73, Chapter 7, “Scenario 2: Creating images with third-party software” on page 137, and Chapter 12, “Custom plug-ins for virtual application patterns” on page 287.

This appendix contains the following topics:

- WebSphere Application Server Community Edition scripts
- Scripts for Apache Tomcat installation
- Plugin Development Kit Hello Center example
WebSphere Application Server Community Edition scripts

These scripts are used in the examples found in Chapter 4, “Getting started with IBM Image Construction and Composition Tool” on page 73.

installWASCE.sh

Example A-1 contains the script used in a software bundle to install WebSphere Application Server Community Edition.

Example A-1   installWASCE.sh

#!/bin/sh
#
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# ENHANCEMENTS OR MODIFICATIONS TO THE SAMPLE SOURCE CODE.

mkdir /mytest
mkdir /tmp/wasce
env > /tmp/wasce/install.env

NOT_SET="<NOT_SET>"
WASCE_TAR_URL=$NOT_SET
WASCE_TAR_NAME=wasce_ibm60sdk_setup-2.1.1.5-ia32linux.tar.bz2
JAVA_RPM_NAME=ibm-java-i386-sdk-6.0-9.0.1386.rpm
INSTALLED_JAVA_HOME=/opt/ibm/java-i386-60
WASCE_TAR_URL_USER=$NOT_SET
WASCE_TAR_URL_PASSWORD=$NOT_SET
WASCE_INSTALL_EXEC=$NOT_SET

while [ $# -ne 0 ]
do
  case $1 in
      -WASCE_INSTALL_PATH*)
          WASCE_INSTALL_PATH=$2
          ;;
      -TAR_URL*)
          WASCE_TAR_URL=$2
          ;;
      -TAR_NAME*)
          WASCE_TAR_NAME=$2
      *)
          echo "Unknown argument "$1"
          exit 1
      ;;
  esac
  shift
done

```bash
# Copyright IBM Corp. 2011
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mkdir /mytest
mkdir /tmp/wasce
env > /tmp/wasce/install.env

NOT_SET="<NOT_SET>"
WASCE_TAR_URL=$NOT_SET
WASCE_TAR_NAME=wasce_ibm60sdk_setup-2.1.1.5-ia32linux.tar.bz2
JAVA_RPM_NAME=ibm-java-i386-sdk-6.0-9.0.1386.rpm
INSTALLED_JAVA_HOME=/opt/ibm/java-i386-60
WASCE_TAR_URL_USER=$NOT_SET
WASCE_TAR_URL_PASSWORD=$NOT_SET
WASCE_INSTALL_EXEC=$NOT_SET

while [ $# -ne 0 ]
do
  case $1 in
      -WASCE_INSTALL_PATH*)
          WASCE_INSTALL_PATH=$2
          ;;
      -TAR_URL*)
          WASCE_TAR_URL=$2
          ;;
      -TAR_NAME*)
          WASCE_TAR_NAME=$2
      *)
          echo "Unknown argument "$1"
          exit 1
      ;;
  esac
  shift
done

```

Example A-1   installWASCE.sh

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#
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;-

WASCE_INSTALL_EXEC=$2
;-

WASCE_TAR_URL_USER=$2
;-

WASCE_TAR_URL_PASSWORD=$2
;-

JAVA_RPM_NAME=$2
;-

INSTALLED_JAVA_HOME=$2
;

esac
shift 1; shift 1
done

echo "WASCE_INSTALL_PATH is set to: $WASCE_INSTALL_PATH"
echo "TAR_URL is set to: $WASCE_TAR_URL"
echo "TAR_NAME is set to: $WASCE_TAR_NAME"
echo "INSTALL_EXEC is set to: $WASCE_INSTALL_EXEC"
echo "URL_USERID is set to: $WASCE_TAR_URL_USER"
echo "URL_PASSWORD is set to: $WASCE_TAR_URL_PASSWORD"
echo "JAVA_RPM_NAME is set to: $JAVA_RPM_NAME" >> $logfile
echo "JAVA_INSTALLED_HOME is set to: $INSTALLED_JAVA_HOME"

#Write the install path to a file so configuration script can share value
echo "$WASCE_INSTALL_PATH" >> /tmp/wasce/wasce_install_path

# Write the install path to a properties file we will use for silent install
echo "USER_INSTALL_DIR=$WASCE_INSTALL_PATH" >> /tmp/wasce/install.props

cd /tmp/wasce

# Retrieve the WebSphere Application Server Community Edition binaries and untar
if [ $WASCE_TAR_URL_PASSWORD = $NOT_SET ]
then
  echo "wget $WASCE_TAR_URL"
wget $WASCE_TAR_URL
else
  echo "wget --user $WASCE_TAR_URL_USER --password $WASCE_TAR_URL_PASSWORD
--no-check-certificate $WASCE_TAR_URL"
wget --user $WASCE_TAR_URL_USER --password $WASCE_TAR_URL_PASSWORD
--no-check-certificate $WASCE_TAR_URL
fi

if [ $? -eq 0 ]
Example A-2 contains the script used in a software bundle to configure and start a WebSphere Application Server Community Edition server.

```bash
#!/bin/bash

# Copyright IBM Corp. 2011

# If the package contains a Java RPM, install it
if [ "X$JAVA_RPM_NAME" != "X" ]; then
    echo "rpm -ivh $JAVA_RPM_NAME"
    rpm -ivh $JAVA_RPM_NAME
else
    echo "Java already installed"
fi

# Make sure Java is in the path for installation
export PATH=$PATH:$INSTALLED_JAVA_HOME/bin
chmod 777 $WASCE_INSTALL_EXEC

# Initiate the silent installation for WebSphere Application Server Community Edition
cat ./install.props
echo "./$WASCE_INSTALL_EXEC -i silent -f ./install.props"
./$WASCE_INSTALL_EXEC -i silent -f ./install.props
cd ../

# Remove the temporary directory
#rm -rf /tmp/wasce
exit 0
```

**ConfigWASCE.sh**

Example A-2 contains the script used in a software bundle to configure and start a WebSphere Application Server Community Edition server.
HOSTNAME=`hostname -f`
echo "Configuring WAS CE with host $HOSTNAME"
if [ ! -n $HOSTNAME ]
then
    HOSTNAME=`cat /etc/HOSTNAME`
fi

#WASCE_HOME=/opt/IBM/WebSphere/AppServerCommunityEdition
num_servers=1
WASCE_ADMIN_USER="wasceadmin"
WASCE_ADMIN_PASSWORD="password"

while [ $# -ne 0 ]
do
    case $1 in
        -num_servers*)
            num_servers=$2
        ;;
        -WASCE_HOME*)
            WASCE_HOME=$2
        ;;
        -WASCE_ADMIN_USER*)
            WASCE_ADMIN_USER=$2
        ;;
        -WASCE_ADMIN_PASSWORD*)
            WASCE_ADMIN_PASSWORD=$2
        ;;
        *)
            esac
    shift 1; shift 1
done

#Read WASCE install path from install script breadcrumb
if [ -f /tmp/wasce/wasce_install_path ]
then
    WASCE_HOME=$(echo /tmp/wasce/install_path)
scripts for apache tomcat installation

these scripts are used in chapter 7, “scenario 2: creating images with third-party software” on page 137.

install.sh

this script (example a-3) installs the apache tomcat binary files.

example a-3  install.sh

#!/bin/bash
#
# Copyright IBM Corp. 2011

svr_ct=1

sed -i s/"EndPointURI=http\.*"/"EndPointURI=http:\/\/$HOSTNAME\:\/8080"/g
$WASCE_HOME/var/config/config-substitutions.properties
sed -i s/"ServerHostname=0.0.0.0"/"ServerHostname=$HOSTNAME"/g
$WASCE_HOME/var/config/config-substitutions.properties
sed -i s/"RemoteDeployHostname=localhost"/"RemoteDeployHostname=$HOSTNAME"/g
$WASCE_HOME/var/config/config-substitutions.properties
sed -i s/"PortOffset=0"/"PortOffset=$y"/g
$WASCE_HOME/$instName/var/config/config-substitutions.properties
GERONIMO_OPTS=-Dorg.apache.geronimo.server.name=$instName
export GERONIMO_OPTS=$GERONIMO_OPTS
$WASCE_HOME/bin/geronimo.sh start
echo "Started $instName instance"
done

scripts for apache tomcat installation

these scripts are used in chapter 7, “scenario 2: creating images with third-party software” on page 137.
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#
# ----------------------------------------------------------------

HOSTNAME=`hostname -f`

echo "Installing Tomcat with host $HOSTNAME"
if [ ! $HOSTNAME ]
then
    HOSTNAME=`cat /etc/HOSTNAME`
fi

WORK_DIR=`pwd`

while [ $# -ne 0 ]
do
    case $1 in
        -JDK_PATH*)
            JDK_PATH=$2
            echo "JDK_PATH=$JDK_PATH"
            ;;
        -JDK_FILE*)
            JDK_FILE=$2
            echo "JDK_FILE=$JDK_FILE"
            ;;
        -TOM_PATH*)
            TOM_PATH=$2
            echo $TOM_PATH
            echo "TOM_PATH=$TOM_PATH"
            ;;
        -TOM_FILE*)
            TOM_FILE=$2
            echo $TOM_FILE
            echo "TOM_FILE=$TOM_FILE"
            ;;
        -RUNAS_USER*)
            RUNAS_USER=$2
            echo "$RUNAS_USER=$RUNAS_USER"
            ;;
        *)
            ;;
    esac
shift 1; shift 1

Appendix A. Sample scripts  387
done

# Check parameters
if [ "X" == "X$JDK_PATH" ] ;then
    JDK_PATH=/usr/java
    echo "JDK_PATH=$JDK_PATH"
fi

if [ "X" == "X$JDK_FILE" ] ;then
    JDK_FILE=ibm-java-sdk-6.0.9-2-linux-x86_64.bin
    echo "JDK_FILE=$JDK_FILE"
fi

if [ "X" == "X$TOM_PATH" ] ;then
    TOM_PATH=/home/tomcat
    echo "TOM_PATH=$TOM_PATH"
fi

if [ "X" == "X$TOM_FILE" ] ;then
    TOM_FILE=apache-tomcat-7.0.22.zip
    echo "TOM_FILE=$TOM_FILE"
fi

if [ "X" == "X$RUNAS_USER" ] ;then
    RUNAS_USER=TomcatUser
    echo "RUNAS_USER=$RUNAS_USER"
fi

#-- Install JDK --#
if [ -e ${WORK_DIR}/${JDK_FILE} ] ;then
    chmod +x ${WORK_DIR}/${JDK_FILE}
    mkdir -p /opt/ibm
    mv ${WORK_DIR}/${JDK_FILE} /opt/ibm/
    cd /opt/ibm/
    /opt/ibm/${JDK_FILE} -i silent
    if [ $? = 0 ] ;then
        rm -f /opt/ibm/${JDK_FILE} 
        JDK_TEMP=`ls -d /opt/ibm/ibm*` 
        ln -s ${JDK_TEMP} ${JDK_PATH}
        echo "Install JDK: OK" >> /opt/result
    else
        echo "Install JDK: NG" >> /opt/result
        exit 1
    fi
fi

alternatives --display java |grep gcj

if [ $? != 0 ] ;then
    echo "GCJ: The GNU Compiler for Java is not installed."
fi

alternatives --install /usr/bin/java java ${JDK_PATH}/bin/java 2000 \
         --slave /usr/lib/jvm/jre jre ${JDK_PATH}/jre \
--slave /usr/bin/javaws javaws ${JDK_PATH}/bin/javaws \
--slave /usr/bin/keytool keytool ${JDK_PATH}/bin/keytool \
--slave /usr/bin/rmiregistry rmiregistry ${JDK_PATH}/bin/rmiregistry \
--slave /usr/lib/jvm-exports/jre jre_exports ${JDK_PATH}/bin/jre

if [ $? = 0 ] ;then
  echo "" "" > /opt/result
else
  echo "Setup JDK: NG" >> /opt/result
  exit 1
fi

# End of Install JDK

if [ -e ${WORK_DIR}/${TOM_FILE} ];then
  mv ${WORK_DIR}/${TOM_FILE} /home/${RUNAS_USER}/
cd /home/${RUNAS_USER}/
  unzip /home/${RUNAS_USER}/${TOM_FILE}
  if [ $? = 0 ] ;then
    echo "Tomcat: UNZIP OK" >> /opt/result
  else
    echo "Tomcat: UNZIP NG" >> /opt/result
    exit 1
  fi
  rm -f /home/${RUNAS_USER}/${TOM_FILE}
TOM_TEMP=`echo ${TOM_FILE} |cut -d. -f1-3`
ln -s /home/${RUNAS_USER}/${TOM_TEMP} ${TOM_PATH}
fi

# Enable SSL
cp -p ${TOM_PATH}/conf/server.xml ${TOM_PATH}/conf/server.xml.org
num1=`grep -n '<Connector port="8443"' ${TOM_PATH}/conf/server.xml |cut -d: -f1`
(( num1 = num1 -1 ))
sed -e ${num1}d ${TOM_PATH}/conf/server.xml > ${TOM_PATH}/conf/temp
num2=`grep -n 'sslProtocol="TLS" />' ${TOM_PATH}/conf/temp |cut -d: -f1`
(( num2 = num2 +1 ))
sed -e ${num2}d ${TOM_PATH}/conf/temp > ${TOM_PATH}/conf/server.xml

if [ $? = 0 ] ;then
echo "Tomcat: SSL setting is completed." >> /opt/result
else
  echo "Tomcat: SSL setting is incompleted." >> /opt/result
exit 1
fi

# Generate SSL key
sudo -u ${RUNAS_USER} keytool -genkey -dname "CN=`hostname -f`, OU=IBM Redbooks, O=IBM, L=Raleigh, S=North Carolina, C=US" -alias tomcat -keyalg RSA -keypass changeit -storepass changeit
sudo -u ${RUNAS_USER} keytool -list -alias tomcat -storepass changeit

if [ $? = 0 ] ;then
echo "Getnerate SSL Certificate: OK" >> /opt/result
else
  echo "Getnerate SSL Certificate: NG" >> /opt/result
  exit 1
fi

# Change Owner
chown -R ${RUNAS_USER}:${RUNAS_USER} ${TOM_PATH}
chown -R ${RUNAS_USER}:${RUNAS_USER} /home/${RUNAS_USER}/${TOM_TEMP}
chmod 744 ${TOM_PATH}/bin/*.sh

# Edit .bash_profile of RunAs User
echo "export JRE_HOME=${JDK_PATH}" >> /home/${RUNAS_USER}/.bash_profile
echo "export CATALINA_HOME=${TOM_PATH}" >> /home/${RUNAS_USER}/.bash_profile

if [ $? = 0 ] ;then
echo "Install Tomcat: OK" >> /opt/result
else
  echo "Install Tomcat: NG" >> /opt/result
  exit 1
fi

# Restart firewall
#/etc/rc.d/init.d/iptables restart
#iptables -P OUTPUT ACCEPT
#iptables-save > /etc/sysconfig/iptables
This script (Example A-4) starts Apache Tomcat.

Example A-4  startup.sh

```
#!/bin/bash
#
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#
# ----------------------------------------------------------------
```

```
while [ $# -ne 0 ]
do
  case $1 in
  -JDK_PATH*)
    JDK_PATH=$2
echo "JDK_PATH=$JDK_PATH"
    ;;
  -TOM_PATH*)
    TOM_PATH=$2
echo "$TOM_PATH"
    echo "TOM_PATH=$TOM_PATH"
    ;;
  *)
    ;;
esac
  shift 1; shift 1
done

# Check parameters
if [ "X" == "X$JDK_PATH" ] ;then
  JDK_PATH=/usr/java
  echo "JDK_PATH=$JDK_PATH"
fi

if [ "X" == "X$TOM_PATH" ] ;then
  TOM_PATH=/home/tomcat
  echo "TOM_PATH=$TOM_PATH"
fi
```
RUNAS_USER=`ls -al ${TOM_PATH} |cut -d " " -f3`
echo "RunAS User: ${RUNAS_USER}" >> /opt/result

# Change hostname
sudo -u ${RUNAS_USER} cp -p ${TOM_PATH}/conf/server.xml
${TOM_PATH}/conf/server.xml.org
sudo -u ${RUNAS_USER} sed -e s/localhost/`hostname -f`/g
${TOM_PATH}/conf/server.xml.org > ${TOM_PATH}/conf/server.xml

# Generate SSL key
sudo -u ${RUNAS_USER} keytool -list -alias tomcat -storepass changeit
if [ $? = 0 ] ;then
echo "Old SSL Certificate: Remain" >> /opt/result
sudo -u ${RUNAS_USER} keytool -delete -alias tomcat -storepass changeit
fi

sudo -u ${RUNAS_USER} keytool -genkey -dname "CN=`hostname -f`, OU=IBM Redbooks, O=IBM, L=Raleigh, S=North Carolina, C=US" -alias tomcat -keyalg RSA -keypass changeit -storepass changeit
sudo -u ${RUNAS_USER} keytool -list -alias tomcat -storepass changeit
if [ $? = 0 ] ;then
echo "Generate SSL Certificate: OK" >> /opt/result
else
echo "Generate SSL Certificate: NG" >> /opt/result
exit 1
fi

# Start Tomcat
JRE_HOME=${JDK_PATH}/jre
CATALINA_HOME=${TOM_PATH}
sudo -u ${RUNAS_USER} ${TOM_PATH}/bin/startup.sh
ps -ef |grep java |grep -v grep
if [ $? = 0 ] ;then
echo "START Tomcat: OK" >> /opt/result
else
echo "START Tomcat: NG" >> /opt/result
fi

# Restart firewall
#mv /opt/iptables /etc/sysconfig/iptables
#/etc/rc.d/init.d/iptables restart

reset.sh

This script (Example A-5) performs tasks that clean up the image before capture.

Example A-5  reset.sh

#!/bin/bash
#
HOSTNAME=`hostname -f`

echo "RESET"

if [ ! $HOSTNAME ]
then
    HOSTNAME=`cat /etc/HOSTNAME`
fi

while [ $# -ne 0 ]
do
    case $1 in
        -TOM_PATH*)
            TOM_PATH=$2
            echo "TOM_PATH=$TOM_PATH"
            ;;
        *)
            ;;
        esac
    shift 1; shift 1
done

# Check parameters
if [ "X" == "X$TOM_PATH" ] ;then
    TOM_PATH=/home/tomcat
    echo "TOM_PATH=$TOM_PATH"
fi

RUNAS_USER=`ls -al $TOM_PATH |cut -d " " -f3`
#echo "RunAS User: $(RUNAS_USER)" >> /opt/result

# Remove unnecessary files of Apache Tomcat
rm -f $TOM_PATH/conf/temp
rm -f $TOM_PATH/logs/*

# Remove the temporary SSL certificate
sudo -u $(RUNAS_USER) keytool -delete -alias tomcat -storepass changeit

if [ $? = 0 ] ;then
Plugin Development Kit Hello Center example

This section contains the contents of the scripts in the Hello Center example described in Chapter 12, “Custom plug-ins for virtual application patterns” on page 287.

HCenter plug-in scripts

The HCenter plug-in contains the scripts shown in Example A-6 through Example A-9 on page 396.

Example A-6   Install.py

```python
# -*- coding: utf-8 -*-

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import maestro

# Prepare (chmod +x, dos2unix) and copy scripts to the agent scriptdir
maestro.install_scripts('scripts')
```

Example A-7   Configure.py

```python
# -*- coding: utf-8 -*-

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```
import maestro
import json
import os
import sys
import logging;
import subprocess

PORT = 4000;

# import the hcenter utils module.
hcscriptspath = os.path.join(maestro.node['scriptdir'], 'HCenter');
if not hcscriptspath in sys.path:
    sys.path.append(hcscriptspath)

from hcenterutils import sendCmd

logger = logging.getLogger("HCenter/configure.py")

installdir = maestro.node['parts']["HCenter"]['installDir']
# start the server and open the port in firewall for Hello Center;
subprocess.Popen([os.path.join(installdir, "start.sh")]);

maestro.firewall.open_tcpin(src='private', dport=str(PORT));

tmpdir  = maestro.role['tmpdir']
userfile  = maestro.parms['User_File']
userfile_name = userfile.rsplit(os.sep)[-1]
userfile_path = os.path.join(tmpdir, userfile_name);
logger.debug( 'downloading the user registry file for hello center')
maestro.download(userfile, userfile_path)

with open(userfile_path, 'r') as f:
    userlist = json.load(f);

logger.debug("Configuring Hello Center Server");
logger.info("The registered user list: \%s\% userlist");
sendCmd("config=\%s\% json.dumps(userlist));
logger.debug("Completed to configure hello center server");

#export the parameters for the hello plugin.
maestro.export['Center_IP'] = maestro.node['instance']["private-ip"];

---

Example A-8  Start.py

#
###===================================================================
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import os, sys;
import maestro;
import logging;

logger = logging.getLogger("HCenter/start.py")

# import the hcenter_utils module.
hcscriptspath = os.path.join(maestro.node['scriptdir'], 'HCenter');
if not hcscriptspath in sys.path:
    sys.path.append(hcscriptspath)

from hcenterutils import sendCmd

logger.debug("Starting Hello center to accept the client requests");
sendCmd("start");
logger.debug("Hello Center has entered Running mode");
maestro.role_status = 'RUNNING'

---

Example A-9 Stop.py

#
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#*
#*===================================================================
#
import os, sys;
import maestro;
import logging;

logger = logging.getLogger("HCenter/stop.py")

# import the hcenter_utils module.
hcscriptspath = os.path.join(maestro.node['scriptdir'], 'HCenter');
if not hcscriptspath in sys.path:
    sys.path.append(hcscriptspath)

from hcenterutils import sendCmd

logger.debug("Stopping Hello center");
sendCmd("stop");
logger.debug("Hello center has been stopped");
Hello plug-in scripts

The Hello plug-in contains the scripts shown in Example A-10 and Example A-11.

**Example A-10  Configure.py**

```python
import maestro
import logging
import gettext
import os;
logger = logging.getLogger("Hello/configure.py")
sender = maestro.parms["Hello_Sender"];
logger.debug("The sender name of greeting message is %s" % sender);
```

**Example A-11  Start.py**

```python
import maestro
maestro.role_status = 'RUNNING'
```

HCl ink plug-in scripts

The HClink plug-in contains the script shown in Example A-12.

**Example A-12  Changed.py**

```python
import maestro
import logging
import gettext
import os;
log = logging.getLogger("Hello/changed.py")
sender = maestro.parms["Hello_Sender"];
log.debug("The sender name of greeting message is %s" % sender);
```

```python
maestro.role_status = 'RUNNING'
```
import os
import maestro
import socket
import logging
import gettext

logger = logging.getLogger("Hello/HCenter/changed.py")
gettext.install('HClink_messages',os.path.join(maestro.node['scriptdir'],'locale'),
                unicode=True);

PORT = 4000;
# The initial value, which will be replaced by the actual hello center ip address.
HOST = 'localhost';

def sendCmd(cmd):
    global PORT, HOST;
    # create a socket
    sck = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    # server port
    port = int(PORT)
    # connect to server
    sck.connect((HOST, port))

    sck.send(cmd)

    resp = sck.recv(1000);
    sck.close();
    return resp;

deps = maestro.deps
added = maestro.added
parms = maestro.parms;
xparms = maestro.xparms;

inst_id = xparms['inst_id']

if len(added) > 1:
    logger.debug('Error: Supports one Hello Center; found %d%(len(added)));
sys.exit(1)

elif len(added) == 1:
    myrole = added[0]
    logger.debug('Linking to Hello Center based on added role %s%myrole);

    HOST = deps[myrole][\'Center_IP\'];
sender = parms["Hello_Sender"];  
receiver = xparms["HC_Receiver"]

maestro.firewall.open_tcpout(dest=HOST, dport=str(PORT));

request = "\"sender\":\\%s\\", \"receiver\":\\%s\\}" % (sender, receiver);

logger.info(\_(\"Send the request to get a greeting message from %s to %s\") % (sender, receiver));

message = sendCmd(request);

logger.info(\_(\"Receive the message from hello center: %s\") % message);

else:
    logger.debug('No Hello Center role added');
Related publications

The publications listed in this section are considered suitable for a more detailed discussion of the topics covered in this book.

IBM Redbooks

The following IBM Redbooks publications provide additional information about the topic in this document. Some publications referenced in this list might be available in softcopy only.

- *IBM Systems Director Management Console: Introduction and Overview*, SG24-7860
- *Oracle to DB2 Conversion Guide: Compatibility Made Easy*, SG24-7736
- *Virtualization with IBM Workload Deployer: Designing and Deploying Virtual Systems*, SG24-7967

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Other publications

These publications are also relevant as further information sources:


Online resources

These websites are also relevant as further information sources:

- IBM Data Studio Information Center
  http://publib.boulder.ibm.com/infocenter/dstudio/v3r1/index.jsp
- IBM DB2 Database for Linux, UNIX, and Windows Information Center
  http://publib.boulder.ibm.com/infocenter/db2luw/v9r7/index.jsp
- IBM Rational Application Developer Information Center
- IBM SmartCloud
- IBM SmartCloud Enterprise
- IBM WebSphere Application Server Information Center
  http://publib.boulder.ibm.com/infocenter/wasinfo/v8r0/index.jsp
IBM Workload Deployer Information Center
http://publib.boulder.ibm.com/infocenter/worlodep/v3r1m0/index.jsp

IBM Workload Deployer Library

IBM Workload Deployer System Requirements

IBM Workload Plugin Development Kit

Help from IBM

IBM Support and downloads
ibm.com/support

IBM Global Services
ibm.com/services
IBM Workload Deployer provides a solution to creating, deploying, and managing workloads in an on-premise or private cloud. It is rich in features that allow you to quickly build and deploy virtual systems from base images, to extend those images, and to customize them for future use as repeatable deployable units. IBM Workload Deployer also provides an application-centric capability enabling rapid deployment of business applications. By using either of these deployment models, an organization can quickly instantiate a complete application platform for development, test, or production.

The IBM Workload Deployer uses the concept of patterns to describe the logical configuration of both the physical and virtual assets that comprise a particular solution. The use of patterns allows an organization to construct a deployable solution one time, and then dispense the final product on demand. Virtual system patterns are composed of an operating system and IBM software solutions, such as IBM WebSphere Application Server and IBM WebSphere Virtual Enterprise. Virtual application patterns are constructed to support a single application workload. The IBM Workload Deployer is shipped with a set of pre-loaded virtual images and virtual patterns. These images and patterns can be used as is to create comprehensive and flexible middleware solutions. They can also be cloned and customized to suit your specific needs.

This IBM Redbooks publication looks at two different aspects of customizing virtual systems for deployment into the cloud. First, it explores the capabilities of IBM Image Construction and Composition Tool to build and provide highly customized virtual images for use in virtual system patterns on the IBM Workload Deployer. Next, it looks at the virtual application capabilities of the IBM Workload Deployer, including those capabilities that allow you to deploy enterprise applications and database services to the cloud. It also introduces the IBM Workload Deployer Plugin Development Kit, which allows you to further extend the capabilities of the virtual application patterns.