ORACLE VIRTUAL ASSEMBLY BUILDER

KEY FEATURES AND BENEFITS

FEATURES
• Lightweight GUI Studio environment to configure, assemble, and deploy entire application topologies
• Capture and create single-function VM appliances
• Appliances optimized to run Java applications without OS
• Package lightweight customized Linux distribution
• Drag-and-drop visual interface to create complex topologies
• Automatic configuration of late-binding parameters upon virtual machine startup
• Horizontally scale deployed apps with single command
• Command line interface enables scripting of all actions enabled in Studio

BENEFITS
• Intelligent physical to virtual transformation for complete multi-tier application topology
• Standardized building blocks reduces configuration errors
• Rapid deployment of entire application environment
• Flexibility to quickly configure assemblies for unique deployment
• Reduced manual operations through automated startup and configuration of all software components
• Hide complexity of interacting with virtual environment
• Easily incorporate into broader administration lifecycle via command line scripting interface

Oracle Virtual Assembly Builder

Oracle Virtual Assembly Builder makes it possible for administrators to quickly configure and provision entire multi-tier application topologies onto virtualized and cloud environments. It provides a framework for capturing the configuration of existing software components and packaging them as self-contained building blocks known as appliances. These appliances can then be easily connected to form application blueprints known as assemblies. This innovative approach makes it practical for complex enterprise applications to easily be customized and provisioned in their entirety with minimal to no manual intervention onto virtualized and cloud environments.

Situation
Multi-tier enterprise applications are increasingly being deployed in virtualized server environments to realize the benefits of consolidation and flexibility. However, administrators still follow the same time-consuming practices for installing, configuring, and deploying all software (operating system, database, middleware, applications, etc.) in virtual machines that have traditionally been prescribed for physical environments. Virtualized deployment of enterprise applications requires a new approach. Software components must be pre-configured in the form of software appliances. These appliances must be easily customizable to suit the unique requirements of the particular deployment. Just like building blocks, these appliances could be combined and wired together to create blueprints for complex multi-tier enterprise application topologies. Once created, these application blueprints must then be quickly instantiated into a collection of interrelated virtual machines running on a virtualized pool of servers, with all virtual machine instances configured and wired to communicate with each other automatically. Oracle Virtual Assembly Builder uniquely combines all the capabilities necessary to enable this transformation and meet the needs of the virtualized data center.

Improve operational efficiency without sacrificing flexibility
Provisioning complete multi-tier application environments for development, testing, or production use can be complicated and time-consuming for administrators. Furthermore, deploying applications on virtualized resources involves the added task of configuring the operating system and all the software multiple times in all the
virtual machines.

Oracle Virtual Assembly Builder Studio is a graphical tool intended for use by application administrators to quickly create and configure entire multi-tier application topologies and provision them onto virtualized resources. This can be accomplished in one of two ways: (a) capturing the configuration of an existing reference application environment and packaging all its components into a collection of customized software appliances, or (b) starting with pre-created, general purpose software appliances representing the various components in an application topology.

Following the capture process, administrators use the Studio tool to create the application blueprint, or assembly, that represents the complete canonical topology for the multi-tier application. The administrator would then be able to customize this assembly for multiple unique deployments of this complete application environment onto available virtualized resources.

Automating the process of capturing the configurations of existing software components and packaging them into self-contained software appliances reduces the otherwise manual effort required to install and configure all the software into multiple virtual machines. Furthermore, incorporating additional metadata into each software appliance provides intelligence about starting up and configuring late-binding parameters for those components upon virtual machine startup. This allows appliances to be treated like standardized building blocks that can be connected to each other to form assemblies, thus reducing time and eliminating errors associated with making multiple components work with each other. Because each appliance exposes a small set of configurable properties, assemblies can be uniquely customized, thus providing flexibility for administrators to deploy multiple application instances using the same base blueprint contained in the assembly.

This capture, configuration, and deployment process can also be conducted using a powerful scripting interface, thus allowing administrators to automate the lifecycle of assemblies and incorporate them into a broader process flow involving additional data center components.
**Introspect**
Capture configuration metadata for individual software components or collectively capture metadata for multiple distributed components.

Target components may reside locally or remotely on multiple distributed systems that could either be physical or virtual.

Can be scripted using command line interface.

**Assemble**
Visual drag-and-drop interface for creating complex assemblies using appliances maintained in a navigation catalog.

Establish relationships and connections between appliances using a wiring tool that automatically checks for protocol compatibility.

Create connections from appliances to external resources (e.g. database, security provider, messaging, etc.) not included within assembly.

**Package**
Automatically create bootable virtual machine disk images with configurable metadata that allow for deploy-time customization of the software component contained in the appliance.

Package a customized operating system distribution (e.g. Linux) into the appliance along with the software component.

Appliances containing Java applications can be further optimized by optionally packaging Oracle JRockit Virtual Edition, a high-performance JVM designed to run in a virtual environment without a general-purpose operating system.

Can be scripted using command line interface.

**Deploy**
Discover resource pools available on virtualized environment by establishing authenticated connection directly with the virtual machine manager.

One-step staging of all appliance disk images and deployment of entire assembly onto resource pool.

Create customized deployment plans for assemblies that override base configuration properties for appliances within the assembly.

Deployment-specific customization through automatic fix-up of late-binding properties within appliances.

Scale appliance instances after initial deployment of the assembly and automatically wire the newly deployed instances into the existing assembly.

Can be scripted using command line interface.
Oracle WebLogic Server on JRockit Virtual Edition is a pre-configured software appliance optimized to run Java applications without an operating system.

Oracle WebLogic Suite provides the essential foundation for application grid; a flexible IT approach that leverages pooling, sharing, and dynamic adjustment of resources at the application infrastructure level, resulting in efficiency gains and superior performance and scalability.

Other Oracle Fusion Middleware offerings come together to form a complete and integrated set of capabilities to meet various business scenarios.

Oracle VM is server virtualization software for x86 servers that fully supports both Oracle and non-Oracle applications, and delivers more efficient performance.

RELATED PRODUCTS
Use Oracle Virtual Assembly Builder with the following Oracle products:
• Oracle HTTP Server
• Oracle Web Cache
• Oracle WebLogic Server
• Oracle Coherence
• Oracle Database

Supported Platforms

For specific requirements and versions, refer to the following documentation hub: oracle.com/technology/documentation/index.html

<table>
<thead>
<tr>
<th>Supported Platforms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
</tr>
<tr>
<td>Runtime Platforms</td>
</tr>
<tr>
<td>Introspection Platforms</td>
</tr>
<tr>
<td>Deployment Platforms</td>
</tr>
<tr>
<td>Appliance Guest</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Appliances</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

What’s New with Oracle Virtual Assembly Builder 11.1.1.4.0

• Oracle Coherence*Web introspection and deployment as part of an Oracle WebLogic Server domain.
• Ability to add custom scripts to an appliance that will be run as part of deployment of the appliance.
• External Appliances: virtual machine templates created outside of Oracle Virtual Assembly Builder can be imported into an assembly catalog as an external appliance to be deployed as part of that assembly.
• Use custom certificates for more secure communications between Oracle Virtual Assembly Builder and Oracle VM Manager.
• Expanded support for Oracle WebLogic Server and Oracle Database versions.

Contact Us

For more information about Oracle Virtual Assembly Builder, please visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

Oracle is committed to developing practices and products that help protect the environment.

Copyright © 2011, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0109