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Preface

Oracle Fusion Middleware Quick Start Guide for Oracle Enterprise Repository describes how to get your Governance infrastructure and processes, up and running very quickly, so that you can start realizing immediate value.

Audience

This document is intended for:

- Customers who are evaluating or implementing Oracle Enterprise Repository or Oracle's Governance solution
- Oracle Governance Pillar Solution Consultants assisting customers with their Proof of Concept
- Oracle Consulting as well as Oracle Consulting Partners assisting customers with their implementation

Oracle Fusion Middleware Quick Start Guide for Oracle Enterprise Repository describes the following steps and also points you to the resources that will help you get started with these:

- Install SOA Governance Infrastructure
- Identify Assets to be Governed
- Visibility
- Identify Stakeholders
- Modify Asset Types and Taxonomies
- Govern the Asset Lifecycle
- Report and Promote

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Related Documents
For more information, see the following documents in the Oracle Enterprise Repository 11g Release 1(11.1.1) documentation set:

- Oracle Fusion Middleware Installation Guide for Oracle Enterprise Repository
- Oracle Fusion Middleware Upgrade Guide for Oracle Enterprise Repository
- Oracle Fusion Middleware User Guide for Oracle Enterprise Repository
- Oracle Fusion Middleware Integration Guide for Oracle Enterprise Repository
- Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository
- Oracle’s Unified Method (OUM)

A wealth of additional Governance information can be found within Oracle’s Unified Method (OUM). OUM can be used by Oracle employees, Oracle Partner Network Certified Partners or Certified Advantage Partners, and Clients who either participate in the OUM Customer Program or are engaged on projects where Oracle provides consulting services. OUM is a web-deployed toolkit for planning, executing and controlling software development and implementation projects.

For more information about OUM, see the OUM FAQ at http://my.oracle.com/portal/page/myo/ROOTCORNER/KNOWLEDGEAREAS1/BUSINESS_PRACTICE/Methods/Learn_about_OUM.html

Conventions
The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
The first step in getting started with Governance is to install the Governance Infrastructure. This chapter describes the components of a Governance Infrastructure and also provides pointers to download and install the governance infrastructure components.

This chapter contains the following sections:

- **Section 1.1, "Overview of Governance Infrastructure"
- **Section 0.1, "Oracle's Governance Suite"
- **Section 0.2, "Configure the Governance Infrastructure to Interoperate with Design-time Tooling"
- **Section 0.3, "Configure the Governance Infrastructure to Interoperate with Runtime Tooling"

### 1.1 Overview of Governance Infrastructure

The Governance Infrastructure includes the following components of Oracle's SOA Governance Suite:

- Oracle Enterprise Repository (OER)
- Oracle Service Registry (OSR)
- Runtime policy validation tooling (OWSM)
- Service monitoring (Enterprise Manager Management Pack Plus for SOA)
Figure 1–1 illustrates the components of Oracle’s SOA Governance Suite.

Oracle’s Governance Suite is a loose bundle meaning that Oracle does not require you to purchase all of the components. As a matter of fact, some of the Governance components are also included in Oracle’s SOA Suite, so the loose bundling allows you to purchase and install only the pieces that they need.

The Governance Infrastructure can interoperate with the following design-time tooling:

- Version Control Systems
- IDEs
- Document repositories and File Stores
- Design-time policy validation tooling

The Governance Infrastructure can also interoperate with the following runtime tooling:

- MDS
- Testing tools
- Build Tools/Scripts
- Defect tracking systems

Figure 1–2 provides an example of the use of Governance Infrastructure within a Service Oriented Architecture. This guide allows you to investigate the governance role for each of these tools and identify how you can install, connect and configure all the pieces.
Note: It is not necessary to install all of the Governance Infrastructure, especially when first starting out. Organizations should select the components that are most relevant for their use cases.

For more information about the description of the Governance components, see Section 0.1, "Oracle’s Governance Suite".

For additional information about the tooling versions supported by Oracle Enterprise Repository, see the Governance Ecosystem Interoperability Matrix at

Identify Assets to be Governed

The second step in getting started with Governance is to identify the assets that need to be governed.

This chapter contains the following sections:

- Section 2.1, "Overview"
- Section 2.2, "Best Practices"

2.1 Overview

Oracle Enterprise Repository provides automated tooling to get assets into the Enterprise Repository so that they can be managed and governed. Careful consideration of which assets to submit to the repository is advised.

While an iterative approach to governance is recommended, it is important to demonstrate the value of governance as quickly as possible. Oracle recommends that organizations bootstrap the enterprise repository in phases, with sharp focus on getting visibility into the assets that will bring the greatest value and benefits.

For example, if your organization's primary focus is application development, you may want to start bootstrapping the Enterprise Repository with domain-independent enterprise components and services that have high reuse potential, such as:

- Logging services
- Error handling services
- Authentication services
- Online data capture and storage routines
- Data access services (that provide customer information, account information, inventory information, etc)
- Connection pooling services
- Caching services
- Frameworks (STRUTS, security, etc)
- Validation routines

Approximately 20% of every application is composed of domain-independent functionality (Poulin, 1996), so this type of functionality is highly reusable across the entire organization. In addition, organizations typically want to standardize this type of functionality so that there is consistency across applications. The initial productivity savings for the few key assets mentioned above can be quite impressive. Many
organizations realize several hundred thousand dollars in savings in a matter of months, in addition to the value derived through standardization.

Organizations focused on application integration may want to start bootstrapping the enterprise repository with:

- Commonly used data access objects
- XML schemas
- Messaging hubs and common message formats
- Services that access information in the legacy systems
- Existing business processes with links to the underlying systems and services that orchestrate them.

If you’re not thinking Governance at this point, but just want to use the Enterprise Repository as a communication mechanism for your project, bootstrap the enterprise repository with the information that is most relevant to the project team. This might include:

- Existing functionality that fulfills the project’s functional and/or non-functional requirements
- An overview of the functionality/capabilities to be delivered by the team (this allows the team to determine what pieces of functionality will be delivered by whom, and to manage dependencies throughout the project)
- Standards and best practices
- Open Source licenses and projects
- COTS dependencies - which commercial packages/libraries are used
- Build labels - check in the repository location of the latest build, test results, etc. using the Ant task.
- SCM information (location of the source code)
- Configured platform (for example - WLS configured for use in development environments)

2.2 Best Practices

This section provides descriptions of the components in the Governance Suite. It contains the following topics:

**Understand which portfolios will help the organization reach its goals**

Identify the organizational goals for governance, and align these goals with the supporting asset portfolios. For example, if the organization is focused on bringing new products to market more quickly, product line asset portfolios should be among the first included in the governance program. If the goal is to establish a standard Software Development Lifecycle Process in order to bring new products to market more quickly, process templates and process standards should be among the first asset portfolios.

**Identify requirements**

After identifying the asset portfolios, it’s time to identify Asset Portfolio Management Team requirements for managing their respective portfolios. For example, Architects may need to package and track the use of standard solution sets, and monitor compliance to standards. Service Competency Centers may need to communicate the
services that orchestrate a business process. The Governance program serves as a channel of distribution for asset portfolios and help Portfolio Management Teams better manage their portfolios.

**Structure the program to deliver value**
We know that people don’t do anything without motivation. Motivation can take the form of a stick (penalties for not completing the task) or a carrot (benefits for completing the task). There are advantages to leveraging both. A clear understanding of the program vision from executives puts you in a better position to gain their sponsorship and to structure a program that will have value for the Asset Portfolio Management Teams and their consumers. But it’s not enough to communicate the benefits - benefits must be demonstrated. Teams will not be truly motivated to participate unless they can see tangible benefits.

**The Bottom Line**
Governance will not be successful unless there is a supply of assets of sufficient value to help the organization reach its goals. Asset Portfolio Management Teams are the primary sources of asset supply. These teams must be engaged and their needs must be factored into the structure of the governance program.

For more information about the role of the Asset Portfolio Management team, see Chapter 4, “Identify Stakeholders”.

**Resources**
Oracle offers a whitepaper and a workbook that will help you evaluate the expected ROI from your asset portfolios. You can use this tool as one mechanism for identifying assets of the greatest value to the organization.

- Whitepaper: Determining the ROI of SOA through Reuse
- Workbook: Determining the ROI of SOA through Reuse
- Additional resources are available that can help you determine the total cost of ownership for your application integrations:
  - Whitepaper: Building the Business Case for Application Integration Architecture
  - Workbook: Application Integration Architecture Total Cost of Ownership

A wealth of additional Governance information can be found within Oracle’s Unified Method (OUM). OUM can be used by Oracle employees, Oracle Partner Network Certified Partners or Certified Advantage Partners, and Clients who either participate in the OUM Customer Program or are engaged on projects where Oracle provides consulting services. OUM is a web-deployed toolkit for planning, executing and controlling software development and implementation projects.

For more information about OUM, see the OUM FAQ at http://my.oracle.com/portal/page/myo/ROOTCORNER/KNOWLEDGEAREAS1/BUSINESS_PRACTICE/Methods/Learn_about_OUM.html
The third step in getting started with Governance is to install Solution Packs and Harvest Targeted Assets into Oracle Enterprise Repository.

This chapter contains the following sections:

- Section 3.1, "Overview"
- Section 3.2, "Oracle Enterprise Repository Solution Packs"
- Section 3.3, "Bootstrapping the Enterprise Repository"

### 3.1 Overview

An organization cannot govern what it can not see. Therefore, the first step of any Governance initiative is to get visibility into the assets that you want to manage.

To that end, a number of Oracle Enterprise Repository Solution Packs are available:

- Base Data Pack
- Harvester Solution Pack (includes Adapter Solution Pack)
- AIA Solution Pack (available with the purchase of Oracle's Application Integration Architecture Foundation Pack and PIPs)

Existing assets can also be harvested into the enterprise repository. The process through which organizations initially gather assets into the Enterprise Repository is called "bootstrapping". Bootstrapping uses a programmatic approach to loading assets and asset metadata into the Enterprise repository. The Enterprise Repository can be bootstrapped from a number of sources:

- A service registry
- The runtime environment
- Artifacts and artifact stores
- Excel spreadsheets and other metadata stores

Organizations might also choose to use a manual approach for entering the assets in the portfolio. In addition, manual validation after harvesting ensures that the imported assets were harvested properly, and additional, business-focused metadata can be added.

### 3.2 Oracle Enterprise Repository Solution Packs

This section describes the various Oracle Enterprise Repository solution packs available:
"Base Data Pack"

"Harvester Solution Pack (Includes Adapter Solution Pack)"

"AIA Solution Pack"

**Base Data Pack**
The asset types delivered as part of Base Data Pack are templates. They include the business-focused asset metadata that organizations track. The metadata fields in these asset types have been collected from the best practices of organizations worldwide. The Base Data Pack is automatically installed with a new installation of Oracle Enterprise Repository. Base Data types can be copied and customized to suit specific organizational assets.

**Harvester Solution Pack (Includes Adapter Solution Pack)**
The asset types delivered as part of the Harvester Solution Pack are required by the Harvester tool. The Harvester and Harvester Solution Pack provide metadata about the implementation of an asset and the asset’s relationships. Oracle Enterprise Repository harvests artifacts into a pre-specified format defined by the Harvester Solution Pack.

The Oracle Enterprise Repository Harvester Solution Pack includes asset types for Oracle’s Application Adapters and Applications. These asset types allow an organization to harvest application integrations into Oracle Enterprise Repository and have end-to-end visibility into the integrations between two or more applications.

The Oracle Enterprise Repository Harvester tool provides visibility into the assets generated by many of Oracle’s products, including Oracle SOA Suite, Oracle Service Bus, Oracle Enterprise Manager, Oracle BPEL PM, UDDI Registries, and others. The Oracle Enterprise Repository Harvester tool also allows organizations to harvest any standards-based WSDL, BPEL, XSD, and XSLT artifacts generated by third-party tooling. The harvesting process requires the Harvester Solution Pack.

The Harvester is available in 11.1.1.2.0-OER-Harvester-Solution-Pack.zip, which is bundled with the Oracle Enterprise Repository 11g Release 1(11.1.1) installation in the following .zip file:

<ORACLE_HOME>/repository111/core/tools/solutions/11.1.1.2.0-SOA-BPM-Harvester.zip

For more information, see Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

**AIA Solution Pack**

### 3.3 Bootstrapping the Enterprise Repository

This section describes the bootstrapping of Oracle Enterprise Repository. It contains the following topics:

- Section 3.3.1, "Bootstrapping the Enterprise Repository from a Service Registry"
- Section 3.3.2, "Bootstrapping the Enterprise Repository from the Runtime Environment"
3.3.1 Bootstrapping the Enterprise Repository from a Service Registry

Since effective SOA Governance requires an Enterprise Repository working in combination with a Service Registry, it is necessary to synchronize the two tools.

The Oracle Registry Repository Exchange Utility synchronizes Oracle Enterprise Repository and Oracle Service Registry bi-directionally so that the metadata from each of these products can flow in either direction through the utility.

To bootstrap the Oracle Enterprise Repository from a Service Registry, follow these steps:

- Configure the Oracle Registry Repository Exchange Utility
- Understand how Metadata is Synchronized between Oracle Service Registry and Oracle Enterprise Repository
- Review Known Issues

3.3.2 Bootstrapping the Enterprise Repository from the Runtime Environment

The Enterprise Repository can be bootstrapped from assets that reside in the organization’s runtime containers. Oracle Enterprise Repository uses the Harvester tool to access deployed artifacts. The Harvester reads standards-based files including BPEL, WSDL, XSD and XSLT files, as assets generated by Oracle SOA Suite and Oracle Service Bus. The Harvester automatically creates assets, populates asset metadata, and generates relationship links based on the information in the artifact files. Note that the Harvester is not restricted to Oracle products - it can be used to harvest standards-based artifacts generated from any tooling. In the runtime environment, the Harvester can be used from the command line or it can be invoked using an Ant task.

What do we want to say about harvesting BPEL Suitcase files and SAR files?

For more information about harvesting from runtime containers, see ”Runtime Harvesting Details” in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

3.3.3 Bootstrapping the Enterprise Repository from Artifacts and Artifact Stores

The Enterprise Repository can be bootstrapped from production-grade assets that reside in the organization’s version control systems or file systems. Oracle Enterprise Repository uses the Harvester to access the artifacts in various artifact stores. The Harvester can be invoked from the command line to harvest from artifact stores.

For more information about harvesting production-grade artifacts from artifact stores, see ”Configuring the Harvester for the Command Line” in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

3.3.4 Bootstrapping the Enterprise Repository from Excel spreadsheets and Other Metadata Stores

Organizations just beginning to explore Governance practices might track asset metadata and dependencies in a spreadsheet, on a wiki, or through some other type of
tool. At a certain point, however, this becomes unmanageable and it then makes sense to move the information to an Enterprise Repository.

The Oracle Enterprise Repository includes a Web Services based API called the Repository Extensibility (REX) Framework that can be used to bootstrap Oracle Enterprise Repository from spreadsheets and other metadata stores. This requires customization and coding, and is covered as an advanced topic.

If you're interested in finding out more about the Enterprise Repository’s API, see "Developing Custom Integrations" in Oracle Fusion Middleware Integration Guide for Oracle Enterprise Repository.
The fourth step in getting started with Governance is to identify initial Governance stakeholders.

This chapter contains the following sections:

- Section 4.1, "Overview"
- Section 4.2, "Stakeholders"

### 4.1 Overview

Now that you've identified the assets that should be governed, it's time to work with the stakeholders to:

- Determine how they can best leverage the Enterprise Repository
- Identify additional metadata required by stakeholders
- Modify taxonomies/categorizations
- Customize/tailor each stakeholder's access to and views of assets
Figure 4–1 provides an overview of some of the stakeholders that participate in the closed loop governance process. This process is supported by the governance infrastructure.

The following description of common stakeholders in the closed-loop governance process, and the typical Roles assigned to them in the Oracle Enterprise Repository.

- For information about establishing Users in Oracle Enterprise Repository, see "Users" in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
- For information about assigning Roles to Users, see "Roles" and "Access Settings" in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
- Oracle has a perspective on some of the characteristics of best-of-breed Governance solutions. For more information about Governance structures, see the OFRA Governance material at http://www.oracle.com/technology/products/soa/repository/index.html

4.2 Stakeholders

This section describes the various Oracle Enterprise Repository solution packs available:

- Section 4.2.1, "Service Competency Center / Software Factory / Portfolio Management Team"
- Section 4.2.2, "Business Analysts"
- Section 4.2.3, "Project Architects"
Stakeholders

- Section 4.2.4, "Developers (as Consumers)"
- Section 4.2.5, "Developers (as Producers/Harvesters)"
- Section 4.2.6, "Registrars"
- Section 4.2.7, "Enterprise Architects"
- Section 4.2.8, "Program Manager"
- Section 4.2.9, "CIO"
- Section 4.2.10, "Executive Sponsor"
- Section 4.2.11, "Governance Champion"

4.2.1 Service Competency Center/Software Factory/Portfolio Management Team

Role in Governance
- Identify common needs across the community.
- Identify assets and levels of investment needed to fulfill those needs.
- Determine the expected return on asset investments.
- Manage the asset lifecycle, from initial inception, creation, distribution, usage all the way through to retirement.
- Define common functionality in the Enterprise Repository.
  - Create an asset in Oracle Enterprise Repository
  - Populate definitional metadata
  - Attach relevant documentation
  - Identify a target availability date
- Establish Governance workflows for their portfolio of assets
  For more information about workflows, see "Configuring Oracle Enterprise Repository Workflow" in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
- Participate in the Governance approval process for assets in their portfolio.
- Evaluate the performance of their assets by reviewing usage history, developer feedback, runtime performance metrics, policy status, and compliance reports.
- Use the Oracle Enterprise Repository Navigator to evaluate the impact should they change or modify their assets
- Create new versions of existing assets, and retire old versions.

Typical Roles Assigned in Oracle Enterprise Repository
Registrar

4.2.2 Business Analysts

Role in Governance
- Specify global business requirements
- Reuse existing business processes
- Structure new business processes using existing capabilities and services
- Drive revenue by extending business processes to trading partners

**Typical Roles Assigned in Oracle Enterprise Repository**
Advanced Submitter

### 4.2.3 Project Architects

**Role in Governance**
- Analyze and search software assets to design a project architecture that maximizes appropriate reuse (SLA for services, maturity of components, design document)
- Create and use applications, services and component versions
- Notify stakeholders of changes to applications, services and components

**Typical Roles Assigned in Oracle Enterprise Repository**
Advanced Submitter

### 4.2.4 Developers (as Consumers)

**Role in Governance**
- Analyze and search software assets for specific reuse (features, dependencies, how to guides, test harness)
- Use applications, services and component versions
- Notify stakeholders of changes to applications, services and components
- Use reusable assets in the creation of other assets
- Search repository for suitable reusable assets for projects
- Integrate reusable assets, with additional responsibility for engineering or modifications made necessary by the integration

**Typical Roles Assigned in Oracle Enterprise Repository**
User

### 4.2.5 Developers (as Producers/Harvesters)

**Role in Governance**
- Creates reusable assets from scratch and/or reengineers existing assets to be reusable
- May be responsible for testing assets and ensuring quality standards are met
- May be responsible for maintaining assets and helping users understand asset functionality, features, limitations, and applicability

**Typical Roles Assigned in Oracle Enterprise Repository**
Advanced Submitter
4.2.6 Registrars

**Role in Governance**
- Assess, certify, classify, add, and delete assets from the repository
- May be responsible for maintaining the operational aspects of the repository
- Ensures that work products meet quality, documentation, and other established standards.
- May communicate new work product additions or deletions to all constituents.
- Match consumer engineer needs with producer engineer capabilities and availability.

**Typical Roles Assigned in Oracle Enterprise Repository**
Registrar

4.2.7 Enterprise Architects

**Role in Governance**
- Track progress toward the target architecture
- Communicate progress to the executives
- Communicate architectural standards to delivery teams
- Monitor compliance.

**Typical Roles Assigned in Oracle Enterprise Repository**
Registrar

4.2.8 Program Manager

**Role in Governance**
Coordinates planning, prioritization, monitoring, and support of the governance program, while aligning it with changing business needs.
- Facilitates the definition of the program objectives
- Oversee all aspects of the enterprise initiative.
- Establish consensus and promote the program goals and objectives, including schedules, budget, key milestones, and deliverables.
- Co-develop, review, and integrate the supporting project plans.
- Development of communication plans, risk management plans, and skill gap analysis.
- Provide regular updates to senior management, customer representatives and program participants.
- Establish metrics and reporting requirements.

**Typical Roles Assigned in Oracle Enterprise Repository**
Registrar Administrator
4.2.9 CIO

Role in Governance
Analyze and search reuse and the contributions of applications, components, services by LOB, product, value chain

Typical Roles Assigned in Oracle Enterprise Repository
User

4.2.10 Executive Sponsor

Role in Governance
An individual or group representing management and its interests
- Authorizes, encourages and supports the use of resources
- Provides visibility that management supports the program

Typical Roles Assigned in Oracle Enterprise Repository
User

4.2.11 Governance Champion

Role in Governance
- Program support and evangelism throughout every level of the organization
- Educates others on the program concepts, its long-term benefits, its inhibitors, and the motivation behind its implementation
- Sets direction for the effort and implementation
- Communicates successful efforts throughout the organization

Typical Roles Assigned in Oracle Enterprise Repository
User
The fifth step in getting started with Governance is to review and modify asset types &
taxonomies to meet stakeholder needs.

The term "asset" refers to anything that is stored in Oracle Enterprise Repository. This
include - but is not limited to- business processes, services, patterns, frameworks,
applications, components and data services. Different asset types include:

- Service-related assets
- Process assets
- Knowledge assets
- Governance assets

An asset is more than just code; in fact it may not be code at all. An asset could be a
process, the IT road map, or any number of documents. Flexible asset types support
the following:

- Component-based development
- Enterprise integration
- Service-oriented architecture
- Architecture, standards and best practices deployment

One of Oracle Enterprise Repository's unique features is the ability to model any asset
type. The Type Manager provides a user-friendly tool for modifying the asset types
supplied with the solution packs, changing their look and feel in order to define new
asset types. The Type Manager provides a wide range of element/display types and
the ability to arrange these types in a way that makes sense for the organization, from
an Asset Consumer and Asset Creator/Editor perspective.

Users assigned to the "Registrar Administrator" role in Oracle Enterprise Repository
can create new asset types, modify asset type metadata, create new categories, and
new tabs and add any number of new elements to each tab.

The following best practices are helpful when modifying asset types to meet
stakeholder needs.

1. Retain the original asset types
   - Make copies of the originals and make changes to the copies.
   - Rename unused asset types by adding a prefix of "z" and make them inactive.

2. Use templates when working with stakeholders to identify the metadata fields
   that they will need on each asset. We’ve found that it’s easier for stakeholders to
   look at a list of metadata to initially identify the metadata fields. After
stakeholders have identified the metadata that they would like to see on each asset, a prototype can be developed in Oracle Enterprise Repository, and the prototype can be validated and revised by stakeholders.

- Appendix A provides a list of out of the box metadata for each Oracle Enterprise Repository asset type. Use this as a template for identifying the metadata that is needed by the stakeholders identified in Step 4.

3. Oracle Enterprise Repository offers two views of asset metadata. The Viewer identifies the metadata that is visible to all users of the system. The Editor is a template-based view available to those who are entering or editing asset information. Organize metadata in the Editor in a way that makes it easy for those who are entering or editing asset information to know which metadata fields they need to populate.

- The Editor can have multiple, customizable tabs. We recommend organizing these tabs by user role, such that users can quickly identify the asset metadata they need to provide.

- As an alternative, you can organize tabs according to SDLC state. This clarifies the metadata that is needed at each stage of the asset's lifecycle.

- Note that Oracle Enterprise Repository’s automated workflows use the Tabs to process assets. This means that you should maintain consistency across your asset types so that there is consistency in the way that they are processed by the workflows.

Oracle Enterprise Repository harvests assets according to an underlying model. For example, when harvesting from JDeveloper 11g, Oracle Enterprise Repository harvests the project into an underlying composite asset model. The model determines which assets appear in Oracle Enterprise Repository, as well as the relationships that appear between the assets. As discussed in Step 3 of this guide, the harvested assets display the implementation details.

Figure 5–1 shows one of the composite assets that ships with SOA Suite. The diagram on the right is a representation of the underlying model. When the composite is harvested, it is interpreted according to the underlying model. The results are displayed in Figure 5–2.
The Solution Packs provide the underlying models that define how harvested assets are displayed in Oracle Enterprise Repository. The Oracle Enterprise Repository Base asset types and the asset types in each of the solution packs can be extended to include additional metadata fields needed to support the stakeholder information requirements.

Categorizations are a unique way of classifying or categorizing assets and projects within Oracle Enterprise Repository. They provide the ability to not only appear as metadata within an asset but also provide very robust searching capabilities. These are demonstrated both in the Browse Tree searches and Advanced Search capabilities. Categorizations can be represented as anything that is hierarchical or taxonomical; examples include Architecture Reference Models, Asset Lifecycle Stages, Lines of Business, Domains, Business Capabilities, etc.
Oracle Enterprise Repository ships with a number of categorizations. These can be customized to reflect the concepts that are relevant to your organization.

- Think about how users would search for assets, for example, line of business, technology
- Think how teams organize their assets, for example, lifecycle stage, business domain

For more information about customizing taxonomies, see “Configuring Oracle Enterprise Repository Categorizations in the UDDI Mappings File” in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
Govern the Asset Lifecycle

The sixth step in getting started with Governance is to govern the lifecycle of your assets.

This chapter contains the following sections:
- Section 6.1, "Overview"
- Section 6.2, "Asset Lifecycle"

6.1 Overview

Once an organization has visibility into existing assets that they want to govern, the organization then should focus on inserting governance into the asset lifecycle process. Figure 6–1 illustrate the asset lifecycle process.

The process starts with the definition of a common capability that is needed by multiple groups across the enterprise. Once the capability is funded, a project is initiated to implement and/or configure the capability. After a capability is developed, it gets promoted from development to pre-production environments, which might include staging and testing. Finally, the capability is promoted to the production environment, where its performance can be monitored and measured, and its behavior can be enforced. This process is facilitated by Oracle Enterprise Repository's automated workflows.
6.2 Asset Lifecycle

This section describes the role of Governance in each of the asset lifecycle phases. This section contains the following topics:

- Section 6.2.1, "Definition"
- Section 6.2.2, "Implementation and Configuration"
- Section 6.2.3, "Testing, Staging, and Production"
- Section 6.2.4, "Consumer Provisioning and Contract Management"
- Section 6.2.5, "Monitoring and Management"

6.2.1 Definition

When the organization recognizes that a capability is required, it should be made visible through the Enterprise Repository. These capabilities may come from architects who are working on the target architecture, or from business analysts who identify common requirements for their lines of business. Once in the enterprise repository, they can be evaluated and prioritized according to a common business or ROI model. Once evaluated and prioritized, these capabilities can be categorized into stages, such as proposed (meaning the capability has been identified and vetted), funded (there is an active project in the process of delivering the capability), and complete (the capability has been fully implemented).

There are several ways to make a capability visible through the Enterprise Repository:

- Quick Submission
- Advanced Submission
There is also information and a workbook available that will help you place a value on your capabilities. This can be used to help you justify and prioritize your asset investments:

- Whitepaper: Determining the ROI of SOA through Reuse
- Workbook: Determining the ROI of SOA through Reuse

### 6.2.2 Implementation and Configuration

As capabilities are funded, projects are established to implement the capability. SOA Suite developers working in JDeveloper can see and reuse services from the enterprise repository to complete their projects. Service Bus developers working in Eclipse can see and reuse services from the enterprise repository to complete their projects. Developers can also harvest their completed implementations directly to the Enterprise Repository. The Enterprise repository also supports VS .Net development.

- For information on reusing assets through JDeveloper, Eclipse, and VS .Net, see "Configuring Your IDE to Support Integration with Oracle Enterprise Repository" in Oracle Fusion Middleware Integration Guide for Oracle Enterprise Repository.

### 6.2.3 Testing, Staging, and Production

Once an implementation has been harvested into the enterprise repository, the repository’s workflows process the implementation according to the governance rules and practices established by the organization. Oracle Enterprise Repository comes with several pre-configured workflows that can be customized to support the Governance practices of your organization.

For more information about Oracle Enterprise Repository’s workflows, as well as the procedures for customizing the workflows, see "Configuring Oracle Enterprise Repository Workflow" in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

As the implementation moves throughout the lifecycle, from testing, through staging, and into production, the endpoints for each environment are harvested into Oracle Enterprise Repository. This is accomplished by incorporating the Harvester into the Ant or WLST deployment script. After harvesting, Oracle Enterprise Repository will provide visibility into a service with multiple endpoints, one for each environment.

For information about harvesting endpoints from the runtime environment using deployment scripts, see "Configuring and Using the Harvester" in Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

Oracle Enterprise Repository promotes the services and harvested endpoints to a Service Registry in each lifecycle environment. Oracle Enterprise Repository uses a tool called the Exchange Utility to perform the promotion. Once services are in the service registry, runtime tooling, such as OSB and SOA Suite, can dynamically discover changes in the runtime environment. OSB subscribes to the Service Registry's publish/subscribe API, such that OSB is automatically notified when a change occurs. Alternately, SOA Suite caches the WSDL and endpoint locations, as well as the UDDI service key, at design-time. If the WSDL or endpoints become invalid at any point in the lifecycle, SOA Suite will use the service key to dynamically discover and update the WSDL location and endpoint information.

- For more information about configuring the Exchange Utility to promote assets from Oracle Enterprise Repository to Oracle Service Registry, see "Configuring

- For more information about Oracle Service Bus’s dynamic Discovery capabilities, see the "UDDI" section in Oracle Fusion Middleware Administrator’s Guide for Oracle Service Bus.


6.2.4 Consumer Provisioning and Contract Management

Some organizations may not want to automatically expose their production service endpoints to all consumers. Consumers may first be required to negotiate a service level agreement with the service provider. Oracle Enterprise Repository can facilitate this negotiation process.

For more information about the contract negotiation process, see http://download.oracle.com/otndocs/tech/soa/uddi/OracleSOAGovBootcampConsumerMgtLab.zip.

6.2.5 Monitoring and Management

It is important to both service providers and service consumers to understand how a service is performing in the runtime environment. In 11g, a summary of runtime service performance metrics can be brought into Oracle Enterprise Repository from Enterprise Manager SOA Management Pack Plus.

For information on configuring interoperability between Oracle Enterprise Repository and Enterprise Manager Management Pack Plus for SOA, see Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.

Runtime metrics can also be brought into Oracle Enterprise Repository from Amberpoint, and similar tools, which publish service metrics to Oracle Service Registry. Bidirectional synchronization between Oracle Enterprise Repository and Oracle Service Registry is used to promote the runtime metrics from the registry to the repository.

Note that Oracle’s Enterprise Manager Management Pack Plus for SOA provides runtime metrics directly to the Enterprise Repository.

For additional information on promoting metrics from Oracle Service Registry to Oracle Enterprise Repository, see Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
The seventh step in getting started with Governance is to report on and promote your savings.

Oracle Enterprise Repository tracks and reports on the design-time use of assets. Usage is tracked through the manual asset Use - Download process within Oracle Enterprise Repository, and when usage occurs through the IDE.

Oracle Enterprise Repository leverages Oracle BI Publisher as its reporting engine. Oracle Enterprise Repository offers more than twenty pre-configured reports. Customers can also generate their own reports using the reporting tool of choice.

For more information about Oracle Enterprise Repository’s reporting capabilities and metrics, see Oracle Fusion Middleware Configuration Guide for Oracle Enterprise Repository.
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