Oracle Service Bus Security Guide, 10g Release 3 Maintenance Pack 1 (10.3.1)

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Introduction

This document describes how to use standard technologies such as SSL and Web Services Security along with Oracle proprietary technologies to ensure that only authorized users can access resources in an Oracle Service Bus domain.

Document Audience

This document is intended for the following audiences:

- Application Architects—Architects who, in addition to setting security goals and designing the overall security architecture for their organizations, evaluate Oracle Service Bus security features and determine how to best implement them. Application Architects have in-depth knowledge of Java programming, Java security, and network security, as well as knowledge of security systems and leading-edge, security technologies and tools.

- Security Developers—Developers who focus on defining the system architecture and infrastructure for security products that integrate into Oracle Service Bus and on developing custom security providers for use with Oracle Service Bus. They work with Application Architects to ensure that the security architecture is implemented according to design and that no security holes are introduced, and work with Server Administrators to ensure that security is properly configured. Security Developers have a solid understanding of security concepts, including authentication, authorization, auditing (AAA), in-depth knowledge of Java (including Java Management eXtensions (JMX)), and working knowledge of WebLogic Server, Oracle Service Bus, and security provider functionality.
Introduction

- Application Developers—Developers who are Java programmers that focus on developing client applications, adding security to Web applications and Enterprise JavaBeans (EJBs), and working with other engineering, quality assurance (QA), and database teams to implement security features. Application Developers have in-depth/working knowledge of Java (including J2EE components such as servlets/JSPs and JSEE) and Java security.

- Server Administrators—Administrators work closely with Application Architects to design a security scheme for the server and the applications running on the server, to identify potential security risks, and to propose configurations that prevent security problems. Related responsibilities may include maintaining critical production systems, configuring and managing security realms, implementing authentication and authorization schemes for server and application resources, upgrading security features, and maintaining security provider databases. Server Administrators have in-depth knowledge of the Java security architecture, including Web services, Web application and EJB security, Public Key security, SSL, and Security Assertion Markup Language (SAML).

- Application Administrators—Administrators who work with Server Administrators to implement and maintain security configurations and authentication and authorization schemes, and to set up and maintain access to deployed application resources in defined security realms. Application Administrators have general knowledge of security concepts and the Java Security architecture. They understand Java, XML, deployment descriptors, and can identify security events in server and audit logs.

Related Information

Oracle Service Bus uses the WebLogic security framework as building blocks for higher level security services, including authentication, identity assertion, authorization, role mapping, auditing, and credential mapping. In addition to this document, the Oracle Service Bus Security Guide, the following documents provide information about the WebLogic Security Service:

- Understanding WebLogic Security—This document summarizes the features of the WebLogic Security Service and presents an overview of the architecture and capabilities of the WebLogic Security Service. It is the starting point for understanding the WebLogic Security Service.

- Securing a Production Environment—This document highlights essential security measures for you to consider before you deploy WebLogic Server into a production environment.
Related Information

- **Securing WebLogic Server**—This document explains how to configure security for WebLogic Server and how to use Compatibility security.

- **Securing WebLogic Resources**—This document introduces the various types of WebLogic resources, and provides information that allows you to secure these resources using WebLogic Server.
Introduction
Understanding Oracle Service Bus Security

Oracle Service Bus supports open industry standards for ensuring the integrity and privacy of communications and to ensure that only authorized users can access resources in an Oracle Service Bus domain. It uses the underlying WebLogic security framework as building blocks for its security services.

The WebLogic security framework divides the work of securing a domain into several components (providers), such as authentication, authorization, credential mapping, and auditing. You configure only those providers that you need for a given Oracle Service Bus domain.

The following sections introduce the Oracle Service Bus security model and its features:

- “Inbound Security” on page 2-2
- “Outbound Security” on page 2-4
- “Options for Identity Propagation” on page 2-4
- “Administrative Security” on page 2-18
- “Configuring the WebLogic Security Framework: Main Steps” on page 2-25
- “Context Properties Are Passed to Security Providers” on page 2-29
- “Supported Standards and Security Providers” on page 2-36
Inbound Security

Inbound security ensures that Oracle Service Bus proxy services handle only the requests that come from authorized clients. (By default, any anonymous or authenticated user can connect to a proxy service.) It can also ensure that no unauthorized user has viewed or modified the data as it was sent from the client.

Proxy services can have two types of clients: service consumers and other proxy services. Figure 2-1 illustrates that communication between proxy services and their clients is secured by inbound security, while communication between proxy services and business services is secured by outbound security.

You set up inbound security when you create proxy services and you can modify it as your needs change. For outward-facing proxy services (which receive requests from service consumers), consider setting up strict security requirements such as two-way SSL over HTTPS. For proxy services that are guaranteed to receive requests only from other Oracle Service Bus proxy services, you can use less secure protocols.

If a proxy service uses public key infrastructure (PKI) technology for digital signatures, encryption, or SSL authentication, create a service key provider to provide private keys paired with certificates. For more information, see Service Key Providers in Using the Oracle Service Bus Console.
For each proxy service, you can configure the following inbound security checks:

- **Transport-level security** applies security checks as part of establishing a connection between a client and a proxy service. The security requirements that you can impose through transport-level security depend on the protocol that you configure the proxy service to use.

  For example, for proxy services that communicate over the HTTP protocol, you can require that all clients authenticate against a database of users that you create in the Security Configuration module of the Oracle Service Bus Console. You then create an access control policy that specifies conditions under which authenticated users are authorized to access the proxy service.

  Oracle Service Bus also supports client-specified custom authentication tokens for inbound transport-level requests.

  For information about configuring transport-level security for each supported protocol, see “Configuring Transport-Level Security” on page 4-1.

- **Custom Authentication for message-level security**. Oracle Service Bus supports client-specified custom authentication credentials for inbound transport- and message-level requests. The custom authentication credentials can be in the form of a custom token, or a username and password.

  For information on configuring custom authentication transport- and message-level security, see “Configuring Custom Authentication” on page 5-1.

- **Message-level security** (for proxy services that are Web Services) is part of the WS-Security specification. It applies security checks before processing a SOAP message or specific parts of a SOAP message.

  Part of the configuration for message-level security can be embedded in the WSDL document and WS-Policy document that are associated with the Web service. These documents specify whether SOAP messages must be digitally signed and encrypted and which Web service operations can be invoked only by authorized users.

  As of ALSB 3.0, there was an alternative way to bind WS-Policy to services. The WS-Policy console page allows you to bind policies to the service as a whole, to individual operations in the service, or to the request message or response message of individual operations.

  If a proxy service or business service uses a WS-Policy statement to secure access to one or more of its operations, and if you have configured the service as an active intermediary (as opposed to a pass-through service), you use the Oracle Service Bus Console to create a
message-level access control policy. The policy specifies conditions under which users, groups, or security roles are authorized to invoke the protected operations.

For more information about configuring message-level security, see “Configuring Message-Level Security for Web Services” on page 7-1.

**Outbound Security**

Outbound security secures communication between a proxy service and a business service. Most of the tasks that you complete for outbound security are for configuring proxy services to comply with the transport-level or message-level security requirements that business services specify.

For example, if a business service requires user name and password tokens, you create a service account, which either directly contains the user name and password, passes along the user name and password that was contained in the inbound request, or provides a user name and password that depend on the user name that was contained in the inbound request. For more information, see Service Accounts in Using the Oracle Service Bus Console.

If a business service requires the use of PKI technology for digital signatures, or SSL authentication, you create a service key provider, which provides private keys paired with certificates. For more information, see Service Key Providers in Using the Oracle Service Bus Console.

**Options for Identity Propagation**

A key group of decisions that you must make when designing security for Oracle Service Bus is how to handle (propagate) the identities that clients provide. You can configure Oracle Service Bus to do any of the following:

- Authenticate the credentials that clients provide
- Perform authorization checks
- Pass client credentials to business services unchanged
- Map client credentials to a different set of credentials that a business service can authenticate and authorize
- Bridge between security technologies
Table 2-1 describes the decisions that affect how Oracle Service Bus propagates client identities to business services.

<table>
<thead>
<tr>
<th>Decision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which type of credentials do you require clients to provide?</td>
<td>For transport-level security, Oracle Service Bus adapts to your existing security requirements. Clients of Oracle Service Bus can supply user name and password tokens, SSL certificates, or any other type of custom authentication token that is supported by an Identity Assertion provider that you configure. For message-level security, Oracle Service Bus supports the Username Token, X.509 Token, any other type of custom authentication token that is supported by an Authentication or Identity Assertion provider that you configure, and SAML Token profiles (see “Supported Standards and Security Providers” on page 2-36). If you are establishing security requirements for a new business service that uses Web Services Security, Oracle recommends that you require clients to provide SAML tokens. SAML is the emerging standard for propagating user identities within Web services. See “Using SAML for Authentication” on page 8-1.</td>
</tr>
<tr>
<td>Do you require Oracle Service Bus to authenticate clients or to simply pass the client-supplied credentials to business services for authentication?</td>
<td>When you require clients to authenticate with Oracle Service Bus, you add an additional layer of security. In general, the more security layers you add, the more secure you make a domain. To enable Oracle Service Bus to authenticate users, you must create user accounts in the Oracle Service Bus Console. If your set of users is very large, you must consider whether maintaining a large database of user accounts in the Oracle Service Bus Console is worth the effort.</td>
</tr>
</tbody>
</table>
If Oracle Service Bus authenticates clients that provide X.509 tokens or SAML tokens, which Oracle Service Bus user maps to the tokens?

Oracle recommends that you require clients to authenticate with Oracle Service Bus and that you modify the default access-control policies to allow (authorize) only specific, authenticated users access to your proxy services.

To authenticate and authorize clients who supply X.509 certificates, SAML tokens, or other types of credentials other than user names and passwords, you must configure an identity assertion provider that maps the client’s credential to an Oracle Service Bus user. Oracle Service Bus will use this user name to establish a security context for the client.

<table>
<thead>
<tr>
<th>Decision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If Oracle Service Bus authenticates clients that provide X.509 tokens or</td>
<td>Oracle recommends that you require clients to authenticate with Oracle Service Bus and that you modify the default access-control policies to allow (authorize) only specific, authenticated users access to your proxy services. To authenticate and authorize clients who supply X.509 certificates, SAML tokens, or other types of credentials other than user names and passwords, you must configure an identity assertion provider that maps the client’s credential to an Oracle Service Bus user. Oracle Service Bus will use this user name to establish a security context for the client.</td>
</tr>
<tr>
<td>SAML tokens, which Oracle Service Bus user maps to the tokens?</td>
<td></td>
</tr>
</tbody>
</table>
If Oracle Service Bus authenticates clients that provide custom authentication tokens, which Oracle Service Bus user maps to the tokens?

Oracle recommends that you require clients to authenticate with Oracle Service Bus and that you modify the default access-control policies to allow (authorize) only specific, authenticated users access to your proxy services.

To authenticate and authorize clients who supply custom authentication tokens other than user names and passwords, you must configure an Identity Assertion provider that maps the client’s credential to an Oracle Service Bus user. Oracle Service Bus will use this user name to establish a security context for the client.

If a custom username/password token is used, as described in “What Are Custom Authentication Tokens?” on page 5-3, then the username and password in the custom token can be used for outbound HTTP BASIC or outbound WS-Security Username Token authentication if a pass-through service account is used.

If you pass the client-supplied user name and password to the business service, then clients are responsible for maintaining the credentials that the business service requires. If the business service changes its security requirements, then you must notify each client to make corresponding changes.

If you expect a business service to change its requirements frequently, then consider mapping the credentials that clients supply to the credentials that the business service requires. The more clients for a business service, the more work will be required to maintain this credential mapping.

<table>
<thead>
<tr>
<th>Decision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If Oracle Service Bus authenticates clients</td>
<td>Oracle recommends that you require clients to authenticate with Oracle Service Bus and that you modify the default access-control policies to allow (authorize) only specific, authenticated users access to your proxy services.</td>
</tr>
<tr>
<td>that provide custom authentication tokens,</td>
<td>To authenticate and authorize clients who supply custom authentication tokens other than user names and passwords, you must configure an Identity Assertion provider that maps the client’s credential to an Oracle Service Bus user. Oracle Service Bus will use this user name to establish a security context for the client.</td>
</tr>
<tr>
<td>which Oracle Service Bus user maps to the</td>
<td></td>
</tr>
<tr>
<td>tokens?</td>
<td></td>
</tr>
<tr>
<td>If Oracle Service Bus authenticates clients</td>
<td>If a custom username/password token is used, as described in “What Are Custom Authentication Tokens?” on page 5-3, then the username and password in the custom token can be used for outbound HTTP BASIC or outbound WS-Security Username Token authentication if a pass-through service account is used.</td>
</tr>
<tr>
<td>that provide user name and password tokens,</td>
<td>If you pass the client-supplied user name and password to the business service, then clients are responsible for maintaining the credentials that the business service requires. If the business service changes its security requirements, then you must notify each client to make corresponding changes.</td>
</tr>
<tr>
<td>decide whether you want to:</td>
<td></td>
</tr>
<tr>
<td>• Pass the client’s user name and password to</td>
<td></td>
</tr>
<tr>
<td>the business service</td>
<td></td>
</tr>
<tr>
<td>• Map the client’s user name to a new user</td>
<td></td>
</tr>
<tr>
<td>name and password and pass the new credentials to the business service</td>
<td></td>
</tr>
</tbody>
</table>
Table 2-2 describes all combinations of the requirements that you can impose for inbound and outbound transport-level security.

### Table 2-2 Combinations of Transport-Level Security Requirements

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| Client supplies user name and password in the HTTP header and Oracle Service Bus authenticates the client. | Pass the client’s credentials in an HTTP header. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Configure outbound HTTP security. See “Configuring Outbound HTTP Security: Main Steps” on page 4-7. Be sure to create a pass-through service account and attach the account to the business service. |
| Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials in an HTTP header. | | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Configure outbound HTTP security. See “Configuring Outbound HTTP Security: Main Steps” on page 4-7. Be sure to create a user-mapping service account and attach the account to the business service. |
Client supplies user name and password in the HTTP header and Oracle Service Bus does not authenticate the client.

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass the client’s credentials in an HTTP header.</td>
<td>1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to configure the proxy service for HTTP, no authentication or HTTPS, one-way SSL, no authentication.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Configure outbound HTTP security. See “Configuring Outbound HTTP Security: Main Steps” on page 4-7. Be sure to configure the business service for HTTP BASIC authentication or HTTPS, one-way SSL, BASIC authentication. Also create a pass-through service account and attach the account to the business service.</td>
<td></td>
</tr>
</tbody>
</table>
Understanding Oracle Service Bus Security

Any form of local authentication (HTTP or HTTPS BASIC, HTTPS CLIENT CERT with credential mapping)

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| Client supplies custom authentication token in the HTTP header. Oracle Service Bus authenticates the client. | Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials in an HTTP header. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Configure outbound HTTP security. See “Configuring Outbound HTTP Security: Main Steps” on page 4-7. Be sure to create a user-mapping service account and attach the account to the business service. |
| Any form of local authentication (HTTP or HTTPS BASIC, HTTPS CLIENT CERT with credential mapping) | Pass the client’s credentials to an EJB over RMI. The EJB container authenticates the user. | Create a pass-through service account and attach the account to the business service. See “Service Accounts” in Using the Oracle Service Bus Console. |
Table 2-3 describes all combinations of the requirements that you can impose for inbound and outbound message-level security. In some cases, the inbound requirement for transport-level security affects the requirements that you can impose for outbound message-level security.

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| Client supplies user name and password, or custom authentication token, in the HTTP header and Oracle Service Bus authenticates the client. | Pass the client’s credentials in a SOAP header. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Create a pass-through service account and attach the account to the business service. See “Service Accounts” in Using the Oracle Service Bus Console. |
| Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials in a SOAP header. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Create a user-mapping service account and attach the account to the business service. See “Service Accounts” in Using the Oracle Service Bus Console. |
| Map the client credentials to a SAML token. Oracle Service Bus asserts the user identity. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.  
2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2. |
### Understanding Oracle Service Bus Security

#### Table 2-3 Combinations of Message-Level Security Requirements

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client supplies custom user name and password, or custom authentication token, in the message header or body and Oracle Service Bus authenticates the client.</td>
<td>Pass the client’s credentials in a SOAP header.</td>
<td>1. Configure an Authentication or Identity Assertion provider to handle the custom token or username and password. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Create a pass-through service account and attach the account to the business service. See “Service Accounts” in Using the Oracle Service Bus Console.</td>
</tr>
<tr>
<td>Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials in a SOAP header.</td>
<td>1. Configure an Authentication or Identity Assertion provider to handle the custom token or username and password. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Create a user-mapping service account and attach the account to the business service. See “Service Accounts” in Using the Oracle Service Bus Console.</td>
<td></td>
</tr>
<tr>
<td>Map the client credentials to a SAML token. Oracle Service Bus asserts the user identity.</td>
<td>1. Configure an Authentication or Identity Assertion provider to handle the custom token or username and password. Be sure to add the client’s user name to the Oracle Service Bus Security Configuration module.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2.</td>
<td></td>
</tr>
</tbody>
</table>
Table 2-3  Combinations of Message-Level Security Requirements

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| Client supplies user name and password in the HTTP header and Oracle Service Bus **does not authenticate** the client. | Pass the client’s credentials in a SOAP header. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6. Be sure to configure the proxy service for HTTP, no authentication or HTTPS, one-way SSL, no authentication.  
2. Configure outbound HTTP security. See “Configuring Outbound HTTP Security: Main Steps” on page 4-7. Be sure to configure the business service for HTTP BASIC authentication or HTTPS, one-way SSL, BASIC authentication. Also create a **pass-through** service account and attach the account to the business service. |
| Client supplies a certificate as part of HTTPS CLIENT-CERT authentication (two-way SSL) and Oracle Service Bus authenticates the client. | Map the client credentials to a SAML token. Oracle Service Bus asserts the user identity. | 1. Configure inbound HTTP security. See “Configuring Inbound HTTP Security: Main Steps” on page 4-6.  
2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2. |
An active intermediary proxy service enforces Web-Services Security with the User Name Token Profile.

 Encode the credentials as a user name and password token in the SOAP message.

 Create an active intermediary proxy service with a WS-Policy statement that requires passwords (not password digests). See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.

 Encode the credentials as a SAML token in the SOAP message.

1. Create an active intermediary proxy service with a WS-Policy statement that requires passwords. See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.

2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2.

An active intermediary proxy service enforces Web-Services Security with the X.509 Token Profile.

 Encode the credentials as a SAML token in the SOAP message.

1. Create an active intermediary proxy service with a WS-Policy statement that requires digital signatures and optionally requires authentication with an X.509 token. See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.

2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2.

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| An active intermediary proxy service enforces Web-Services Security with the User Name Token Profile. | Encode the credentials as a user name and password token in the SOAP message. | Create an active intermediary proxy service with a WS-Policy statement that requires passwords (not password digests). See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5. | Encode the credentials as a SAML token in the SOAP message.  | 1. Create an active intermediary proxy service with a WS-Policy statement that requires passwords. See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.  
2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2. |
Options for Identity Propagation

For inbound Tuxedo requests, you can configure any of the following security requirements:

- Encode the client’s credentials in an outbound call to a Tuxedo service.
- Encode the client’s credentials in an outbound SOAP message as either a user name token or a SAML token.
- Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials in an outbound HTTP header.
- Map the client’s credentials to a different Oracle Service Bus user and pass the new credentials to an EJB over RMI. The EJB container authenticates the user.

For information about using Tuxedo with Oracle Service Bus, see Interoperability Solution for Tuxedo.

### Table 2-3 Combinations of Message-Level Security Requirements

<table>
<thead>
<tr>
<th>This Inbound Requirement...</th>
<th>Can Be Used With This Outbound Requirement...</th>
<th>How to Configure</th>
</tr>
</thead>
</table>
| An active intermediary proxy service enforces Web-Services Security with the SAML Token Profile. | Generate a new SAML token in the outbound SOAP message. | 1. Create an active intermediary proxy service with a WS-Policy statement that requires a SAML token. See “Authenticating SAML Tokens in Proxy Service Requests” on page 8-4.  
2. Configure a SAML credential mapping provider. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2. |
| A pass-through proxy service, which can pass user names and passwords, X.509 tokens, or SAML tokens. | A business service that uses either the User Name Token Profile, the X.509 Token Profile, or the SAML Token Profile. | 1. Create a pass-through proxy service. See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.  
2. Create a business service that enforces one of the token profiles. See “Configuring Business Service Message-Level Security: Main Steps” on page 7-8 or “Configuring SAML Pass-Through Identity Propagation” on page 8-3. |
Example: Authentication with a User Name Token

Figure 2-2 illustrates how user identities flow through Oracle Service Bus when you configure Oracle Service Bus as follows:

- Require clients to provide user names and passwords in their requests
  
  You can require Web services clients to provide credentials at the transport level, the message level, or both. If you require clients to provide credentials at both levels, Oracle Service Bus uses the message-level credentials for identity propagation and credential mapping.

- Authenticate clients

The illustration begins with the inbound request and ends with the outbound request:

1. A client sends a request to a proxy service. The request contains the user name and password credentials.

   Clients can send other types of tokens for authentication, such as an X.509 certificate or a custom authentication token. If a client sends an X.509 certificate token or a custom token, you must configure an identity assertion provider to map the identity in the token to an Oracle Service Bus security context.

2. The proxy service asks the domain’s authentication provider if the user exists in the domain’s authentication provider store.

   If the user exists, the proxy service asks the domain’s authorization provider to evaluate the access control policy that you have configured for the proxy service.

3. If the proxy service’s access control policy allows the user access, the proxy service processes the message. As part of generating its outbound request to a business service, the proxy service asks the business service to supply the user name and password that the business service requires.

   The business service asks its service account for the credentials. Depending on how the service account is configured, it does one of the following:

   - Requires the proxy service to encode a specific (static) user name and password.
   - Requires the proxy service to pass along the user name and password that the client supplied.
   - Maps the user name that was returned from the authentication provider to some other (remote) user name, then requires the proxy service to encode the remote user name.
4. The proxy service sends its outbound request with the user name and password that was returned from the service account.

**Figure 2-2 How Service Accounts Are Used**

1. **Inbound request:** username=pat
2. **Proxy Service**
   - Is pat a known user?
   - Is pat allowed access?
3. **Get credentials for outbound request**
4. **Outbound request**

![Diagram of service accounts usage](image)
Administrative Security

To secure access to administrative functions, such as creating proxy services or business services, Oracle Service Bus provides four security roles with pre-defined access privileges:

- IntegrationAdmin
- IntegrationDeployer
- IntegrationMonitor
- IntegrationOperator

A security role is an identity that can be dynamically conferred upon a user or group at runtime. You cannot change the access privileges for these administrative security roles, but you can change the conditions under which a user or group is in one of the roles.

The Oracle Service Bus roles have permission to modify only Oracle Service Bus resources; they do not have permission to modify WebLogic Server or other resources on WebLogic Server. When assigning administrative users to roles, assign at least one user to the WebLogic Server Admin role. The WebLogic Server security roles are described in Table 9-2.

For more information, see “Configuring Administrative Security” on page 9-1.

Access Control Policies

Access control determines who has access to the resources in Oracle Service Bus. An access control policy specifies conditions under which users, groups, or roles can access a proxy service. For example, you can create a policy that always allows users in the GoldCustomer role to access a proxy service and that allows users in the SilverCustomer role to access the proxy service only after 12pm on weeknights.

An access control policy is an association between a WebLogic resource and one or more users, groups, or security roles. A security policy protects the WebLogic resource against unauthorized access. Access control policies are boolean expressions assigned to specific resources. When there is an attempt to access the resource, the expression is evaluated. The expression consists of one or more conditions joined by boolean operators, such as a role (operator) and access time (8 am to 5 pm). For more information about access control policies, see Security Fundamentals in Understanding WebLogic Security.
Oracle Service Bus relies on WebLogic Server security realms to protect its resources. Each security realm consists of a set of configured security providers, users, groups, security roles, and (access control) security policies. To access any resources belonging to a realm, a user must be assigned a security role defined in that realm, as described in “Administrative Security Roles and Privileges” on page 9-2. When a user attempts to access an Oracle Service Bus resource, WebLogic Server authenticates and authorizes the user by checking the security role assigned to the user in the relevant security realm and relevant security policy.

**Note:** Only a WebLogic Server administrator can define security policies or edit security roles in the Oracle Service Bus Console.

For all proxy services, you can create a transport-level policy, which applies a security check when a client attempts to establish a connection with the proxy service. Only requests from users who are listed in the transport-level policy are allowed to proceed.

For proxy services that are WS-Security active intermediaries, or that implement message-level custom authentication, you can also create a message-level policy. This type of policy applies a security check when a client attempts to invoke one of the secured operations. Only users who are listed in the message-level policy are allowed to invoke the operation.

The Oracle Service Bus Console contains a Security Configuration module for viewing and configuring users, groups, and security roles. Additionally, the Oracle Service Bus Console allows you to view and configure credentials.

### Configuring Proxy Service Access Control

You can configure transport-level access control for all proxy services. You can also configure access control at the message-level for any WS-Security active intermediary proxy service, or for any proxy service that implements message-level custom authentication. To configure access control, you must assign an access control policy to the proxy service, either at the transport-level or message-level (or both).

The default transport-level and message-level access control policy for all proxy services is to allow access to all requests. You must assign an access control policy to the proxy service to protect it.

You configure transport-level and message-level access control policies in the Oracle Service Bus Console, as described in Editing Transport-Level Access Policies and Editing Message-Level Access Policies respectively.
Access Control Policy Management

Access control policies are persisted in authorization providers. However, as of ALSB 3.0, there was a reference to them in the ALSB repository.

Access control policies are managed within an Oracle Service Bus design session and not outside the session, as was the case in releases prior to 3.0. Because the changes are made within a session, you can commit or discard the changes as with other resources.

Although ACLs can be managed from the Oracle Service Bus console, you can change policies outside Oracle Service Bus. However, changing policies outside of Oracle Service Bus can make the reference in Oracle Service Bus out-of-date and invalid.

Therefore, for consistent management, either completely manage ACLs outside of Oracle Service Bus sessions (using the authorization provider MBeans or third-party authorization provider tools) or completely manage them from within Oracle Service Bus sessions. Any combination of the two approaches can result in an inconsistent view of policies.

Oracle Service Bus manages access control policy only for proxy services. You must manage access control policy management for other server resources, such as JMS queues, JNDI entries, EJBs, applications, WebLogic Server instances, data sources, and so forth from the WebLogic Server console.

Note: When you clone a service, ACLs are also cloned in the session. If the user commits the session, ACLs on the service will be committed to the authorization provider. Therefore, when you clone a service you need to decide if you want the clone to have the same ACLs as the original. If you do not want this, then make sure to edit the ACLs of the clone.

In releases prior to ALSB 3.0, when you cloned a service, access control policies were not cloned.
Deleting a Proxy Service
Deleting a proxy service deletes all of the ACLs referenced by the proxy from the repository controlled by Oracle Service Bus, as well as from the appropriate authorization provider.

Deleting the Access Control Policy Assigned to a Proxy Service
You can also delete the access control policies assigned to a service without deleting the service. To do this:

1. Create a session.
2. From the View a Proxy Service -> Security tab, use the edit Transport Access Control option to delete the policies.
3. Commit the session.

Moving or Renaming a Proxy Service
Renaming a proxy service correctly moves all of the policies. You need only rename or move the service in an Oracle Service Bus session.

Renaming a Proxy Service Operation
When an operation is renamed, the existing operation is transparently deleted and a new operation is created.

However, when an operation name is changed by changing the WSDL, Oracle Service Bus considers any policies for the old operation to be invalid, removes the reference from the Oracle Service Bus repository, and deletes the policies from the appropriate authorization provider.

In this case Oracle Service Bus does not know that the old operation is renamed to the new operation, and it does not add anything new for the new operation. That is, Oracle Service Bus considers that there are no policies for this new operation.

You need to add the appropriate policy to the new operation manually. You can do this in the same session as the rename of operation, after the rename is done.
Preserving Security Configuration During Import

As of this release of Oracle Service Bus, you can export or import Oracle Service Bus resources without losing any associated security configuration data.

Oracle Service Bus includes import check boxes that you can use to determine whether to preserve or overwrite the existing security configuration.

For example, assume that you want to configure your credentials in a staging area, export a project that contains these credentials, and then import the project in your production environment. When you export the project, the security configuration is included in the Oracle Service Bus configuration jar. When you then import the project on your target system, how the resources are treated depends on whether they already exist on the target system:

- New resources that exist only in the jar file always use the security configuration from the jar file.
- For resources that exist on the import target server as well as in the jar file, the new import check box allows you to decide whether to preserve the existing security configuration or to overwrite it with the configuration in the jar file.

The three import check boxes allow you to decide which, if any, aspects of the security configuration must be preserved during import:

- Preserve Security and Policy Configuration
- Preserve Credentials
- Preserve Access Control Policies

Note: These check boxes work the same way for Oracle Service Bus configuration files created for a project-level export and for an individual resource export.

These check boxes are described in more detail in the sections that follow.
Preserve Security and Policy Configuration Check Box

When the Preserve Security and Policy Configuration check box is set (the default), the following configuration parameters are preserved:

- Proxy service security and policy configuration:
  - A reference to the service key provider.
  - The set of WS-Policies that are bound directly to the service through the Policies tab.

  **Note:** If the service is using WSDL-based policies, the policies are not preserved by this check box. This is because the WSDL might itself be updated and the service must reflect the WSDL.

  The control also preserves the type of the WS-Policy Binding, either Custom (through the Policies tab) or WSDL-based.
  - The state of the Process WS-Security Header check box.
  - Message-level custom authentication configuration.

- Proxy service transport-specific security configuration:
  - For HTTP, the HTTPS flag and the authentication mode (anonymous, BASIC, client certificate, or custom token).
  - For JMS, the JMS and JNDI service accounts.
  - For email and FTP, the service account reference.
  - The SFTP authentication configuration.

- Business service security and policy configuration:
  - WS-Policy bindings
  - The Pass Caller’s Subject setting.
  - A reference to the service account for outbound WS-Security.
Business service transport-specific security configuration:

- For HTTP, the authentication mode (anonymous, BASIC, or client certificate) and the service account reference.
- For JMS, references to the JMS and JNDI service accounts.
- For FTP, EJB, Tuxedo, and DSP, the service account reference.
- The SFTP authentication configuration.

**Preserve Credentials Check Box**

When the Preserve Credentials check box is set (the default), the following credentials are preserved during the import process:

- PKI credentials in service key providers.
  
  A PKI credential mapping provider maps Oracle Service Bus service key providers to key-pairs that can be used for digital signatures and encryption (for Web Services Security) and for outbound SSL authentication. For more information, see Configuring a PKI Credential Mapping Provider in Securing WebLogic Server.

- Username and passwords in service accounts.

- Username and password in SMTP server, JNDI provider, and UDDI registries.

**Preserve Access Control Check Box**

When the Preserve Access Control Policies check box is set (the default), all access control policies for the imported proxy services are preserved during the import process.
Configuring the WebLogic Security Framework: Main Steps

Many of the initial configuration tasks for Oracle Service Bus security require you to work in the WebLogic Server Administration Console to configure the WebLogic security framework. After these initial tasks, you can complete most security tasks from the Oracle Service Bus Console.

To configure the WebLogic security framework for Oracle Service Bus:

1. If you plan to use SSL as part of transport-level security, do the following:
   b. In the WebLogic Server Administration Console, configure SSL. See Configuring SSL in Securing WebLogic Server.

Oracle recommends the following for your SSL configuration:
   - If you configure two-way SSL, you must choose between two modes: Client Certificate Requested But Not Enforced or Client Certificates Requested and Enforced. Oracle recommends that whenever possible you choose Client Certificate Requested and Enforced. For more information, see “Secure Sockets Layer (SSL)” in Security Fundamentals in Understanding WebLogic Security.
   - In a production environment, make sure that Host Name Verification is enabled. See “Using Host Name Verification” in Configuring SSL in Securing WebLogic Server.

2. In the WebLogic Server Administration Console, configure authentication providers, which your proxy services use for inbound security.
Table 2-4 describes the authentication providers that are commonly configured for Oracle Service Bus. For a description of all authentication providers that you can configure, see Security Providers in Securing WebLogic Server.

### Table 2-4 Authentication Providers

<table>
<thead>
<tr>
<th>If You Require Clients to Provide...</th>
<th>Configure...</th>
</tr>
</thead>
</table>
| Simple user names and passwords     | The WebLogic Authentication provider and use the Oracle Service Bus Console to enter the user names and passwords of the clients that you want to allow access.  

**Note:** As described in “Configuring Authentication Providers” on page 2-38, Oracle recommends that you use the default WebLogic Authentication provider for all WebLogic Server and Oracle Service Bus administrative accounts.  
See “Adding a User” under Security Configuration in Using the Oracle Service Bus Console. |
| X.509 tokens for inbound HTTPS and two-way SSL authentication | All of the following:  
• The WebLogic Identity Assertion provider, which can validate X.509 tokens but does not by default. Make sure that you enable this provider to support X.509 tokens. In addition, enable this provider to use a user name mapper. See “Identity Assertion and Tokens” under “Authentication” in Security Fundamentals in Understanding WebLogic Security.  
• WebLogic CertPath Provider, which completes and validates certificate chains by using trusted Certificate Authority based checking. |
| Custom authentication and username/password tokens for inbound HTTP and message-level authentication | All of the following:  
• An Identity Assertion provider, possibly user-written or from a third-party, that can validate the token type. Make sure that you enable this provider to support the token. See “Identity Assertion and Tokens” under “Authentication” in Security Fundamentals in Understanding WebLogic Security. |
3. If needed, in the WebLogic Server Administration Console, configure one or more Identity Assertion providers to handle the token types, such as X.509 or custom token types, for which you require support. For a description of all Identity Assertion providers that you can configure, see Security Providers in Securing WebLogic Server.

4. If you plan to create proxy services or business services that require WS-Security digital signatures on inbound requests, enable the Certificate Registry provider, which is a Certification Path provider that validates inbound certificates against a list of certificates that you register.

   See Configure Certification Path Providers in WebLogic Server Administration Console Online Help.

5. If you configure message-level security (in inbound requests or outbound requests) to require user name and password tokens, and if you want messages to provide a password digest instead of cleartext passwords, do the following:

   a. In the WebLogic Server Administration Console, find the two Web Service security configurations that Oracle Service Bus provides and set the value of the UsePasswordDigest property to true.
The Oracle Service Bus Web Service security configurations are named: __SERVICE_BUS_INBOUND_WEB_SERVICE_SECURITY_MBEAN__ and __SERVICE_BUS_OUTBOUND_WEB_SERVICE_SECURITY_MBEAN__.

For information on setting the values in Web Service security configurations, see Use a Password Digest in SOAP Messages in the WebLogic Server Administration Console Online Help.

b. For each authentication provider that you configured in step 2, in the WebLogic Server Administration Console, select the Password Digest Enabled check box.

c. For each identity assertion provider that you configured in step 2, in the WebLogic Server Administration Console set wsse:PasswordDigest as one of the active token types.

6. If you plan to create a service key provider (which passes key-certificate pairs in outbound requests), use the WebLogic Server Administration Console to configure a PKI credential mapping provider. In any WebLogic Server domain that hosts Oracle Service Bus, you can configure at most one PKI credential mapping provider.

A PKI credential mapping provider maps Oracle Service Bus service key providers to key-pairs that can be used for digital signatures and encryption (for Web Services Security) and for outbound SSL authentication. For more information, see “Configuring a PKI Credential Mapping Provider” in Configuring WebLogic Security Providers in Securing WebLogic Server.

You store the key-pairs that the PKI credential mapping provider uses in a keystore. You can store the PKI credential mappings in WebLogic Server’s identity keystore or in a separate keystore. Configure each WebLogic Server instance to have access to its own copy of each keystore. All entries referred to by the PKI credential mapper must exist in all keystores (same entry with the same alias). For information about configuring keystores in WebLogic Server, see “Identity and Trust” in Security Fundamentals in Understanding WebLogic Security.

**Note:** When you create an Oracle Service Bus domain, by default the domain contains a user name/password credential mapping provider, which you can use if you need credential mapping for user names and passwords. In addition to this user name/password credential mapping provider, you can add one PKI credential mapping provider. An Oracle Service Bus domain can contain at most one user name/password credential mapping provider, one PKI credential mapping provider, and multiple SAML credential mapping providers.
7. If you want to enable security auditing, do the following:

   a. In the WebLogic Server Administration Console, configure an auditing provider. See Configuring a WebLogic Auditing Provider in Securing WebLogic Server.

   b. To enable auditing of events related to WS-Security, when you start each Oracle Service Bus server, include the following Java option in the server’s startup command:

   ```
   -Dcom.bea.wli.sb.security.AuditWebServiceSecurityErrors=true
   ```

Oracle Service Bus supports the auditing of security events but it does not support configuration auditing, which emits log messages and generates audit events when a user changes the configuration of any resource within a domain or invokes management operations on any resource within a domain. See Configuration Auditing Securing WebLogic Server.

8. If you have not already done so, in the WebLogic Server Administration Console, activate your changes. If you have made changes that require you to restart WebLogic Server, the Administration Console will indicate that a restart is required. If you see such a message, restart all WebLogic Server instances that host Oracle Service Bus so your modifications to the security providers will be in effect for the remaining configuration steps.

## Context Properties Are Passed to Security Providers

Context Properties provides a way (the ContextHandler interface) to pass additional information to the WebLogic Security Framework so that a security provider can obtain contextual information beyond what is provided by the arguments to a particular provider method. A ContextHandler is a high-performing WebLogic class that obtains additional context and container-specific information.

Oracle Service Bus makes use of the ContextHandler interface and passes several context properties to the security framework for transport-level and message-level authentication, transport-level and message-level access control, and credential mapping.

This section describes the situations in which Oracle Service Bus-specific context properties are used.
Context Properties for HTTP Transport-Level Authentication

When an HTTP proxy service is configured for authentication, the HTTP transport provider passes an Oracle Service Bus implementation of the WebLogic Server ContextHandler. There is no user configuration required for this feature.

The ContextHandler properties in Table 2-5 are passed at runtime, under the following conditions:

- To Authentication providers, if the proxy is configured for HTTP BASIC authentication.
- To Identity Assertion providers, if the proxy is configured for CLIENT-CERT identity assertion.
- To Identity Assertion providers, if the proxy is configured for HTTP custom token identity assertion.

Table 2-5  ContextHandler Properties for HTTP Transport Authentication

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.bea.contextelement.alsb.service-info</td>
<td>com.bea.wli.sb.services.ServiceInfo</td>
<td>An instance of ServiceInfo that contains information about the proxy service.</td>
</tr>
<tr>
<td>com.bea.contextelement.alsb.transport.endpoint</td>
<td>com.bea.wli.sb.tranports.TransportEndPoint</td>
<td>This is the HTTP or HTTPS endpoint.</td>
</tr>
</tbody>
</table>
ContextHandler Properties for Access Control and Message-Level Custom Authentication

The ContextHandler properties shown in Table 2-6 are passed at runtime, under the following conditions:

- To Authentication providers when performing message-level custom username/password authentication.
- To Identity Assertion providers when performing message-level custom token identity assertion.
- To Authorization providers when performing transport-level or message-level access control.

### Table 2-6 ContextHandler Properties for Message-Level Custom Authentication and Access Control

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.bea.contextelem ent.alsb.router.ProxyService     java.lang.String</td>
<td>The service name (full-name; for example /myproject/myfolder/svc-a)</td>
<td></td>
</tr>
<tr>
<td>com.bea.contextelem ent.alsb.router.ServiceUri        java.net.URI</td>
<td>The base URI from which the message was received.</td>
<td></td>
</tr>
<tr>
<td>com.bea.contextelem ent.alsb.router.inbound.TransportProvider java.lang.String</td>
<td>The Id of the transport provider that received this message.</td>
<td></td>
</tr>
<tr>
<td>com.bea.contextelem ent.alsb.router.inbound.request.MessageId java.lang.String</td>
<td>This is the transport provider-specific message identifier. Ideally it should uniquely identify the message among other messages going through the Oracle Service Bus runtime. However, Oracle Service Bus does not depend on the message Id being unique. The message Id is added to the message context and thus visible in the pipeline.</td>
<td></td>
</tr>
</tbody>
</table>
Additional Transport-Specific Context Properties

In addition to the properties in Table 2-6, other transport-specific properties may be present. For each transport request-header (see the transport SDK), a property with the name

\[
\text{com.bea.contextelement.alsb.router.inbound.request.headers.<provider-id>..<header-name>}
\]

is present, where \text{provider-id} is the transport provider id, and \text{header-name} is one of the request-headers declared in the provider’s schema file.

The type and semantics of these properties is transport-specific. For HTTP proxy services, the properties in Table 2-7 are also available.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{com.bea.contextelement.alsb.router.inbound.request.characterEncoding}</td>
<td>\text{java.lang.String}</td>
<td>Character encoding used in the message payload, or null.</td>
</tr>
<tr>
<td>\text{com.bea.contextelement.wli.Message}</td>
<td>\text{java.io.InputStream}</td>
<td>The request message as an input stream.</td>
</tr>
</tbody>
</table>

Table 2-7 Additional Message-Level Security ContextHandler Properties for HTTP Proxy Services

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{com.bea.contextelement.alsb.router.inbound.request.metadata.http.relative-URI}</td>
<td>\text{java.lang.String}</td>
<td>The relative URI of the request.</td>
</tr>
<tr>
<td>\text{com.bea.contextelement.alsb.router.inbound.request.metadata.http.query-string}</td>
<td>\text{java.lang.String}</td>
<td>The query string that is contained in the request URL after the path.</td>
</tr>
</tbody>
</table>
Context Properties Are Passed to Security Providers

Both custom username/password authentication and custom token authentication allow users (who are in the IntegrationAdmin or IntegrationDeployer roles) to pass additional context information to the security provider in the Context Properties field on the Security tab.

You can configure additional context properties by entering the Property Name as a literal string, and the Value Selector as a valid XPath expression. (XPath expressions can also be literal strings.)

The XPath expression is evaluated at runtime against the same message part that is used for the custom token or custom username/password. That is, the Value Selector XPath expressions are evaluated against the header for SOAP-based proxy services, and against the body for non-SOAP-based proxy services.

### Table 2-7 Additional Message-Level Security ContextHandler Properties for HTTP Proxy Services

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Property Value</th>
</tr>
</thead>
</table>
| com.bea.contextelem
ent.alsb.router.inbound.request.meta
ta.http.client-host | java.lang.String | The fully qualified name of the client that sent the request. |
| com.bea.contextelem
ent.alsb.router.inbound.request.meta
ta.http.client-address | java.lang.String | The Internet Protocol (IP) address of the client that sent the request. |

Administrator-Supplied Context Properties for Message-Level Authentication

Both custom username/password authentication and custom token authentication allow users (who are in the IntegrationAdmin or IntegrationDeployer roles) to pass additional context information to the security provider in the Context Properties field on the Security tab.

You can configure additional context properties by entering the Property Name as a literal string, and the Value Selector as a valid XPath expression. (XPath expressions can also be literal strings.)

The XPath expression is evaluated at runtime against the same message part that is used for the custom token or custom username/password. That is, the Value Selector XPath expressions are evaluated against the header for SOAP-based proxy services, and against the body for non-SOAP-based proxy services.
Security Provider Must Have Knowledge of the Property Name

A ContextHandler is essentially a name/value list and, as such, it requires that a security provider know what names to look for. Therefore, for both transport- and message-level custom authentication, the XPath expressions are evaluated only if an Authentication provider or Identity Assertion provider asks for the value of one of these properties.

This means that your configured Authentication or Identity Assertion provider must explicitly know which property names to request via the ContextHandler.getValue(propertyName) method. The only way to satisfy this requirement is for you, or a third party, to write a custom Authentication or Identity Assertion provider.

For example, Listing 2-1 shows how to get the HttpServletRequest property from a provider that you write.

Listing 2-1 Getting the HttpServletRequest Property

```java
Object requestValue = handler.getValue("com.bea.contextelement.alsb.transport.http.http-request");
if ((requestValue == null) || (!(requestValue instanceof HttpServletRequest)))
    return;
HttpServletRequest request = (HttpServletRequest) requestValue;
log.println(" " + HTTP_REQUEST_ELEMENT + " method: " + request.getMethod());
log.println(" " + HTTP_REQUEST_ELEMENT + " URL: " + request.getRequestURL());
log.println(" " + HTTP_REQUEST_ELEMENT + " URI: " + request.getRequestURI());
return;
```
If the security provider does not need the value of the user-defined property, then the XPath expression is not evaluated.

**WebLogic Server Administrative Channel is Supported**

This release of Oracle Service Bus can use the WebLogic Server administrative channel. As described in *Understanding Network Channels*, a WebLogic Server network channel is a configurable resource that defines the attributes of a network connection to WebLogic Server.

You can configure a particular type of network channel, called an administrative channel, to isolate “administration” and application (“business”) traffic in a WebLogic domain. The administrative channel is a secured channel that accepts only SSL connections.

In Oracle Service Bus, business traffic is comprised of all messages sent to and from Oracle Service Bus proxy services and business services. SSL business traffic must use the default WebLogic Server secure network channel.

Administration traffic is comprised of all communication with the WebLogic Server Administration Console, Oracle Service Bus Administration console, internal traffic within a cluster, and traffic between administration scripts and admin or managed servers.

When an administrative channel is enabled in a domain, all of the administration traffic in that domain must go through that channel. Otherwise, the administration traffic also uses the default WebLogic Server secure network channel.

**Using the Administrative Channel: Main Steps**

1. Close any open browser connections to the Oracle Service Bus Administration Console for the domain.

   As soon as you activate the administrative channel in WebLogic Server, the Oracle Service Bus Administration Console for the domain becomes unavailable at the current URL. The Help system also becomes unavailable.

2. Enable the domain-wide administration port in the WebLogic Server Administration Console (which configures an administrative channel on your behalf), or explicitly create an administrative channel. Both of these tasks are described in *Configuring Network Resources*.

   The domain-wide administration port control is located on the Domain > Configuration > General page. The default administration port is 9002.

   Be sure to activate the change.
3. Open a browser connection to the new URL for the Oracle Service Bus Administration Console for the domain.

The URL is https://hostname:9002/sbconsole if you enabled the domain-wide administration port and accepted the default port number.

4. Revise any startup scripts that refer to the old URL. If you are using the Windows graphical interface to launch the Oracle Service Bus Administration Console for the domain, revise the shortcut property to reflect the new URL.

**Supported Standards and Security Providers**

This release of Oracle Service Bus supports the following standards.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-Security</td>
<td>1.0</td>
</tr>
<tr>
<td>WS-Policy</td>
<td></td>
</tr>
<tr>
<td>Previous releases of WebLogic Server, released before the formulation of the WS-SecurityPolicy specification, used security policy files written under the WS-Policy framework, using a proprietary Oracle schema for security policy.</td>
<td></td>
</tr>
<tr>
<td>As of release 3.0, Oracle Service Bus provides limited support for security policy files that conform to the WS-SecurityPolicy 1.2 specification, and continues to support the files written under the Oracle Web Services security policy schema first included in WebLogic Server 9.</td>
<td></td>
</tr>
<tr>
<td>Oracle Service Bus supports the WebLogic Server-proprietary format that is based on the assertions described in the December 18, 2002 version of the Web Services Security Policy Language (WS-SecurityPolicy) specification. This release of Oracle Service Bus does not incorporate the latest update of the specification (13 July 2005).</td>
<td></td>
</tr>
<tr>
<td>WS-Policy Attachment</td>
<td>1.0</td>
</tr>
<tr>
<td>WS-Security: Username Token Profile</td>
<td>1.0</td>
</tr>
<tr>
<td>WS-Security: X.509 Token Profile</td>
<td>1.0</td>
</tr>
</tbody>
</table>
For information about the standards that WebLogic Server supports, see “Standards Support” under What's New in WebLogic Server in WebLogic Server Release Notes.

### Support for WebLogic Security Providers

Oracle Service Bus supports the security providers that are included with WebLogic Server, such as the WebLogic authentication providers, identity assertion providers, authorization providers, role-mapping providers, credential mapping providers, and Certificate Lookup and Validation (CLV) providers. Additionally, Oracle Service Bus supports the WebLogic SAML Identity Assertion Provider V2 and WebLogic SAML Credential Mapping Provider V2.

Oracle Service Bus supports the WebLogic XACML Authorization provider and XACML Role Mapping provider, which use the OASIS standard eXtensible Access Control Markup Language (XACML). Support for the WebLogic Default Authorization provider and Default Role Mapping provider was deprecated in Oracle Service Bus 2.5. These providers are not supported anymore. If you are upgrading from a previous release of Oracle Service Bus in which you used the WebLogic Default Authorization provider and Default Role Mapping provider, use the WebLogic Server Administration Console to import authorization and role-mapping data into the XACML providers. See Upgrading Oracle Service Bus Environments in Oracle Service Bus Upgrade Guide.

Third-party security providers have not been tested and therefore have not been certified in Oracle Service Bus. However, the Oracle Service Bus security architecture supports the use of third-party authentication, authorization and role-mapping providers. Contact Oracle customer support if you are interested in third-party security provider support in Oracle Service Bus.

For more information about the security providers, see “WebLogic Security Providers” in the WebLogic Security Service Architecture in Understanding WebLogic Security.

---

**Table 2-8 Web Services Security and Related Standards**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-Security: SAML Token Profile</td>
<td>1.0</td>
</tr>
<tr>
<td>SAML</td>
<td>1.1</td>
</tr>
</tbody>
</table>

For information about the standards that WebLogic Server supports, see “Standards Support” under What's New in WebLogic Server in WebLogic Server Release Notes.
Configuring Authentication Providers

Check the provided WebLogic Server Authentication providers to see if one meets your needs. WebLogic Server includes a broad array of Authentication providers, including the following:

- **The WebLogic Authentication provider** accesses user and group information in WebLogic Server's embedded LDAP server. This is the default out-of-the-box authentication provider. This provider is not optimized for use with very large numbers of users.

- **LDAP Authentication providers** access external LDAP stores. You can use an LDAP Authentication provider to access any LDAP server. WebLogic Server provides LDAP Authentication providers already configured for Open LDAP, Sun iPlanet, Microsoft Active Directory and Novell NDS LDAP servers.

- **RDBMS Authentication providers** access external relational databases. WebLogic Server provides three RDBMS Authentication providers: SQL Authenticator, Read-only SQL Authenticator, and Custom RDBMS Authenticator.

- **The SAML Authentication provider**, which authenticates users based on Security Assertion Markup Language 1.1 (SAML) assertions.

See [Improving the Performance of WebLogic and LDAP Authentication Providers](#) for guidance on improving the performance of these authentication providers.

As described in [Why Customize the Default Security Configuration](#), you may want to use an Authentication provider that accesses a database other than WebLogic Server's embedded LDAP server. For example, you might want to use a different authentication provider for the majority of user accounts, but continue to use the default authentication provider (embedded LDAP) for Oracle Service Bus and WebLogic Server administrative user accounts.

Using the WebLogic Authentication provider for all WebLogic Server and Oracle Service Bus administrative user accounts provides reliable access in the event of a network or database problem. Oracle recommends that you use the default WebLogic Authentication provider for all WebLogic Server and Oracle Service Bus administrative accounts for this reason.

If one of the bundled Authentication providers meets your needs, see [Configuring Authentication Providers](#) for instructions on how to configure this Authentication provider in the WebLogic Server Administration Console.
If none of the Authentication providers included in WebLogic Server suits your needs, you (or a third-party) must first write a custom Authentication provider and then use the WebLogic Server Administration Console to add that provider to the security realm. To do this, follow these steps:

**Note:** Only a broad overview of the required tasks is included here. You will need to consult the WebLogic Server documentation to actually complete the tasks.

1. **Create Runtime Classes Using the Appropriate SSPIs**
2. **Generate an MBean Type Using the WebLogic MBeanMaker**
3. **Configure the Custom Authentication Provider Using the Administration Console**

See Authentication Providers in Developing Security Providers for WebLogic Server for additional information.

**Using a Custom Authorization Provider to Protect Oracle Service Bus Resources**

You can use Oracle Service Bus resources with custom Authorization providers, but those providers must understand the type and format of the Oracle Service Bus resources.

There are three possible resource objects for Oracle Service Bus that an Authorization provider must be able to detect and handle:

- “Oracle Service BusProxyServiceResource Object” on page 2-41
- “ProjectResourceV2 Object” on page 2-44
- “ConsoleResource Object” on page 2-44

These resource objects are described in the sections that follow.
WebLogic Authorization Provider Usage Information

This section briefly describes the WebLogic Server Authorization provider SSPI. See Developing Security Providers for WebLogic Server for complete information.

You protect resources by binding access control policies to resources via the Oracle Service Bus console, third-party tools or scripts. The WebLogic Server Security Service Provider Interface (SSPI) requires containers, such as Oracle Service Bus, to implement the Resource SPI. These implementations represent concrete resources.

The Authorization provider database contains a map from resource to policy. When an attempt is made to access a resource, the container calls the runtime SSPI to get an access control decision. The container passes a resource instance indicating which resource is being accessed.

An Authorization provider has one method, `getAccessDecision()`. The `getAccessDecision()` method obtains the implementation of the AccessDecision SSPI. The AccessDecision SSPI itself has one method, `isAccessAllowed()`. `isAccessAllowed` has five parameters, one of which is the Resource object for which access is being requested. `isAccessAllowed` determines if the requestor should be allowed to access the named resource. To do this, the Authorization provider must find the right access control policy to evaluate. The provider must first look for a policy bound to the resource passed in. The lookup can use either the `Resource.getId()` or `Resource.toString()` method as a lookup key. If no policy is found, the Authorization provider must then get the parent resource and look again. This process is repeated until a policy is found or the parent is null, in which case no policy is found. When no policy is found, `isAccessAllowed` must return false.

This algorithm allows you to create coarse-grained policies that protect all proxy services in a given project or folder, all resources in a project, or all Oracle Service Bus proxy services in an Oracle Service Bus domain. More specific, finer-grained policies take precedence over coarse-grained policies.

**Note:** The Oracle Service Bus console user interface does not provide pages for protecting proxy services at the folder, project or domain level.
Oracle Service Bus ProxyServiceResource Object

The ALSBProxyServiceResource object is used for transport-level and message-level access control to Oracle Service Bus proxy services. The ALSBProxyServiceResource resource extends weblogic.security.service.ResourceBase, which itself implements weblogic.security.spi.Resource.

ALSBProxyServiceResource implements the following methods, as described in weblogic.security.spi.Resource:

**getType()**

Returns the type, where type is "<alsb-proxy-service>"

**getKeys()**

Returns up to four key-value properties: path, proxy, action, and operation. The properties are defined as follows:

- **path** is the full-name of the proxy service. For example, path=project/folder1/folder2
- **proxy** is the name of the proxy service. For example, proxy=myProxy
- **action** is one of two values, invoke or wss-invoke. For example, action=invoke
  - The action attribute is used to distinguish between transport-level and message-level access control. **invoke** is used for transport-level access control. **wss-invoke** is used for message-level access control; that is, access control on WS-Security active intermediaries or proxies with custom message-level authentication. The operation attribute is only allowed when action is wss-invoke.
  - **operation** is the name of the operation to invoke, and is used only when action is wss-invoke. For example, operation=processPO. The operation attribute is only allowed when action is wss-invoke.

An ALSBProxyServiceResource has from 1 to 4 keys. The following table explains how the various combinations protect proxy services. The most specific policies take precedence.
getPath()

Gets the path (project and folders) to the proxy service. This is the path where the proxy service exists within the Oracle Service Bus configuration framework.

getProxyServiceName()

Gets the name of the proxy service. For example, proxy=myProxy.

getAction()

Gets one of two values, invoke or wss-invoke. For example, action=invoke.

getOperation()

Gets the name of the operation to invoke, and is used only when action is wss-invoke. For example, operation=processPO.

makeParent()

Creates a new ALSBProxyServiceResource object that represents the parent of the current ALSBProxyServiceResource resource. makeParent() uses the path of the proxy service to create the parent.

If the Resource Contains These Keys | A Policy Bound to the Resource Protects:
---|---
path | The policy protects all proxy services in the given path
path and proxy | The policy protects all access to the given proxy service (transport-level as well as message-level)
path, proxy, and action | If action="invoke":
• The policy is the transport-level policy to the given proxy
- If action="wss-invoke":
• The policy is the message-level policy to the given proxy (for all operations)
path, proxy, action="wss-invoke", and operation | The policy is a message-level policy for the given proxy and operation
ALSProxyServiceResource Examples

The following examples show various uses of the ALSProxyServiceResource object.

- UsingALSProxyServiceResource for transport-level access control for proxy project/folder/myProxy:

  ```
  type=<alsb-proxy-service>, path=project/folder, proxy=myProxy, action=invoke
  ```

- UsingALSProxyServiceResource for message-level access control for operation processPO on proxy project/folder/myProxy:

  ```
  type=<alsb-proxy-service>, path=project/folder, proxy=myProxy, action=wss-invoke, operation=processPO
  ```

- Using the parentage hierarchy for an ALSProxyServiceResource, from fine-grained to coarse-grained:

  ```
  type=<alsb-proxy-service>, path=myProject/f1/f2, proxy=myProxy, action=wss-invoke
  type=<alsb-proxy-service>, path=myProject/f1/f2, proxy=myProxy, action=wss-invoke
  type=<alsb-proxy-service>, path=myProject/f1/f2, proxy=myProxy
  type=<alsb-proxy-service>, path=myProject/f1/f2
  type=<alsb-proxy-service>, path=myProject/f1
  type=<alsb-proxy-service>, path=myProject
  type=<alsb-project>, project-name=myProject
  type=<alsb-proxy-service>
  ```
**ProjectResourceV2 Object**

The **ProjectResourceV2** is the root resource for all **ALSBProxyServiceResource** objects in a given project. **ProjectResourceV2** extends **ResourceBase**.

Setting an access control policy on a **ProjectResourceV2** provides a coarse-grained access control policy for all proxy services in the given project that do not have more specific policies.

**ProjectResourceV2** has the following methods:

- **getType()**
  
  Returns the type, where type is "<alsb-project>".

- **getKeys()**
  
  Returns the key, where key is "project-name".

- **getName()**
  
  Gets the name of the **ProjectResourceV2** object.

- **makeParent()**
  
  There is no parent for an **ProjectResourceV2** object. This method therefore returns the object name that was used to create the **ProjectResourceV2** object, or null if **ProjectResourceV2** does not exist.

**ConsoleResource Object**

The **com.bea.wli.security.resource.ConsoleResource** object is used for access control to the Oracle Service Bus console. However, we do not recommend that you set access control policies for **ConsoleResource** objects via a custom Authorization provider. This is because these policies are subject to change in future Oracle Service Bus releases.

We instead recommended that even if you need to use a custom Authorization provider, you also continue to use the WebLogic Server XACML Authorization provider to maintain the policies for the ConsoleResource object. In this case of two Authorization providers, you must also configure an Adjudication provider.
Oracle Service Bus Security FAQ

This section includes frequently asked questions about Oracle Service Bus security and their answers. It includes the following questions:

- How are Oracle Service Bus and WebLogic Server Security related?
- What is Transport-Level Security?
- What is Web Services Security?
- What is Web Service Policy?
- What are Web Service Policy assertions?
- Are Access Control Policy and Web Service Policy the same?
- What is Web Services Security Pass-Through?
- What is a Web Services Security Active Intermediary?
- What is outbound Web Services Security?
- What is SAML?
- What is the Certificate Lookup And Validation Framework?
- Does Oracle Service Bus support identity propagation in a proxy service?
- If both transport-level authentication and message-level authentication exist on inbound messages to the proxy service, which identity is propagated?
● Is it possible to customize the format of the subject identity in a SAML assertion?

● Is single sign-on supported in Oracle Service Bus?

● Are security errors monitored?

● Can I configure security for MBeans?

How are Oracle Service Bus and WebLogic Server Security related?
Oracle Service Bus leverages the WebLogic Security Framework. The details of this framework are described in “WebLogic Security Framework” in WebLogic Security Service Architecture in Understanding WebLogic Security. Before configuring security in Oracle Service Bus, you must configure a WebLogic Server security realm and other server configurations (such as SSL) in WebLogic Server, as described in “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.

What is Transport-Level Security?
Transport-level security refers to the transport protocols that secure the connection over which messages are transported. An example of transport-level security is HTTPS (HTTP over SSL). SSL provides point-to-point security, but does not protect the message when intermediaries exist in the message path. For more information, see Chapter 4, “Configuring Transport-Level Security”.

What is Web Services Security?
Web Services Security (WS-Security) is an OASIS standard that defines interoperable mechanisms to incorporate message-level security into SOAP messages. WS-Security supports message integrity and message confidentiality. It also defines an extensible model for including security tokens in a SOAP envelope and a model for referencing security tokens from within a SOAP envelope. WS-Security token profiles specify how specific token types are used within the core WS-Security specification. Message integrity is achieved through the use of XML digital signatures; message confidentiality is accomplished through the use of XML encryption. WS-Security allows you to specify which parts of a SOAP message are digitally signed or encrypted. Oracle Service Bus supports WS-Security over HTTP (including HTTPS) and JMS. For more information on WS-Security see Web Services Security: SOAP Message Security 1.0 (WS-Security 2004) at the following URL: http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf

What is Web Service Policy?
The Web Services Policy Framework (WS-Policy) provides a general-purpose model and corresponding syntax to describe and communicate the policies of a Web service. WS-Policy defines a base set of constructs that can be used and extended by other Web
service specifications to describe a broad range of service requirements, preferences, and capabilities. For more information, see Chapter 6, “Using WS-Policy in Oracle Service Bus Proxy and Business Services”.

**What are Web Service Policy assertions?**

The Web Services Policy Assertions Language (WS-PolicyAssertions) specifies a set of common message policy assertions that can be specified within a security policy. The specification defines general messaging-related assertions for use with WS-Policy. Separate specifications describe the syntax and semantics of domain-specific assertions for security assertions and reliable-messaging assertions.

**Are Access Control Policy and Web Service Policy the same?**

No. Access control policy is a boolean expression that is evaluated to determine which requests to access a particular resource (such as a proxy service, Web application, or EJB) are granted and which should be denied access. Typically access control policies are based on the roles of the requestor. WS-Policy is metadata about a Web service that complements the service definition (WSDL). WS-Policy can be used to express a requirement that all service clients must satisfy, such as, all requests must be digitally signed by the client.

**What is Web Services Security Pass-Through?**

In a WS-Security pass-through scenario, the client applies WS-Security to the request and/or response messages. The proxy service does not process the security header, instead, it passes the secured request message untouched to a business service. Although Oracle Service Bus does not apply any WS-Security to the message, it can route the message based on values in the header. After the business service receives the message, it processes the security header and acts on the request. The business service must be configured with WS-Policy security statements. The secured response message is passed untouched back to the client. For example, the client encrypts and signs the message and sends it to the proxy service. The proxy service does not decrypt the message or verify the digital signature, it simply routes the message to the business service. The business service decrypts the messages and verifies the digital signature, and then processes the request. The response path is similar. This is sometimes called a passive intermediary.

**What is a Web Services Security Active Intermediary?**

In an active intermediary scenario, the client applies WS-Security to the request and/or response messages. The proxy service processes the security header and enforces the WS-Security policy. For example, the client encrypts and signs the message and sends it to the proxy service, the proxy decrypts the message and verifies the digital signature, then routes the message. Before the proxy service sends the response back to the client, the proxy signs and encrypts the message. The client decrypts the message and verifies the proxy’s digital signature.
What is outbound Web Services Security?
Outbound WS-Security refers to security between Oracle Service Bus proxy services and business services. It includes both the request and response between business applications and proxy services. For more information, see “About Message-Level Security” on page 7-2.

What is SAML?
SAML (Security Assertion Markup Language) is an OASIS standards-based extensible XML framework for exchanging authentication and authorization information, allowing single sign-on capabilities in modern network environments.

Is it possible to customize the format of the subject identity in a SAML assertion?
By default, the subject identity within an outbound SAML token is the same as the inbound username. The format of the subject identity can be customized by writing a custom SAML name mapper-provider. For more information, see Configuring a SAML Credential Mapping Provider in Securing WebLogic Server.

What is the Certificate Lookup And Validation Framework?
The Certificate Lookup and Validation (CLV) providers complete certificate paths and validate X509 certificate chains. The two types of CLV providers are:

CertPath Builder—receives a certificate, a certificate chain, or certificate reference (the end certificate in a chain or the Subject DN of a certificate) from a Web service or application code. The provider looks up and validates the certificates in the chain.

CertPath Validator—receives a certificate chain from the SSL protocol, a Web service, or application code and performs extra validation, such as revocation checking.

At least one CertPath Builder and one CertPath Validator must be configured in a security realm. Multiple CertPath Validators can be configured in a security realm. If multiple providers are configured, a certificate or certificate chain must pass validation with all the CertPath Validators for the certificate or certificate chain to be valid. WebLogic Server provides the functionality of the CLV providers in the WebLogic CertPath provider and the Certificate Registry. For more information see “The Certificate Lookup and Validation Process” in WebLogic Security Service Architecture in Understanding WebLogic Security.

Does Oracle Service Bus support identity propagation in a proxy service?
Yes, Oracle Service Bus supports two methods for propagating identities:

- By generating SAML 1.1 assertions in conformance with the Web Services Security:
  SAML Token Profile 1.0 specification:
  http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.0.pdf
This is done by setting a SAML holder-of-key or sender-vouches WS-Policy on the business service routed to by the proxy.

- If a business service requires user name and password tokens, you can configure the business service’s service account to pass through the user credentials from the original client request. See Service Accounts in Using the Oracle Service Bus Console.

If both transport-level authentication and message-level authentication exist on inbound messages to the proxy service, which identity is propagated?
If both transport authentication and message-level authentication exist, the message-level subject identity is propagated.

Is single sign-on supported in Oracle Service Bus?
Strictly speaking single sign-on (SSO) is not applicable to Oracle Service Bus messaging scenarios for several reasons. First, Oracle Service Bus is stateless; there is no notion of a session or conversation among multiple parties. Second, Oracle Service Bus clients are typically other enterprise software applications, not users behind a Web browser. Therefore, it is acceptable to require that these clients send credentials such as username and password on every request, provided that the communication is secured by means such as SSL or WS-Security. However, SSO between the Oracle Service Bus Console and the WebLogic Server Administration Console is supported. For more information, see “Single Sign-On” in Security Fundamentals in Understanding WebLogic Security.

Are security errors monitored?
Only WS-Security errors are monitored by the Oracle Service Bus monitoring framework. Transport-level security errors such as SSL handshake errors, transport-level authentication and transport-level access control are not monitored in this release. For more information, see “Service Monitoring Details” in Monitoring in the Oracle Service Bus Operations Guide. However, it is possible to configure an Auditor provider to audit transport-level authentication and authorization.

Can I configure security for MBeans?
Oracle Service Bus includes two managed beans (MBeans) that configure such runtime behavior as which types of credentials are available to abstract WS-Policy statements. By default, only users in the Admin and Deployer security roles can modify these MBeans, however you can change these defaults. See Create JMX Policies in WebLogic Server Administration Console Help.
CHAPTER 4

Configuring Transport-Level Security

Transport-level security applies security checks as part of establishing a connection between service consumers, proxy services, and business services. The type of security checks that Oracle Service Bus can apply depends on the protocol that the proxy service or business service uses to communicate. Some protocols can also encrypt the communication between client and endpoint to prevent snooping from third parties.

**Inbound** transport-level secures the communication between clients and Oracle Service Bus proxy services. **Outbound** transport security secures all three techniques of sending outbound requests from Oracle Service Bus proxy services: route actions, publish actions, and callout actions.

The following sections describe configuring transport-level security:

- “Configuring Transport-Level Security for HTTPS” on page 4-2
- “Configuring Transport-Level Security for HTTP” on page 4-6
- “Configuring Transport-Level Security for JMS” on page 4-8
- “Configuring Transport-Level Security for SFTP Transport” on page 4-11
- “Email, FTP, and File Transport-Level Security” on page 4-19
- “Configuring Transport-Level Security for SB Transport” on page 4-20
- “Configuring Transport-Level Security for WS Transport” on page 4-21
- “Configuring Transport-Level Security for WebSphere Message Queue Transport” on page 4-28
Configuring Transport-Level Security

- “Transport-Level Security Elements in the Message Context” on page 4-30

**Note:** Transport-level security secures only the connection itself. Even if you use the HTTPS or JMS protocols to encrypt the communication, if there is an intermediary between a Web services client and an Oracle Service Bus proxy service, such as a router, message queue or another proxy service, the intermediary gets the SOAP message in plain text. When the intermediary sends the message to the second receiver, the second receiver does not know who the original sender was. To prevent unintended intermediaries from viewing or modifying SOAP or JMS messages, configure message-level security *in addition to* transport-level security. See “Configuring Message-Level Security for Web Services” on page 7-1.

## Configuring Transport-Level Security for HTTPS

**Note:** In previous releases of Oracle Service Bus, HTTPS was managed via the HTTPS transport. HTTPS is part of the HTTP transport.

This section has been updated to reflect the new configuration model.

The HTTPS protocol uses SSL to secure communication. SSL can be used to encrypt communication, ensure message integrity, and to require strong server and client authentication. Before you can use HTTPS, you must configure SSL in WebLogic Server, see “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.

The following sections describe configuring transport-level security for the HTTPS protocol:

- “HTTPS Authentication Levels” on page 4-3
- “Configuring Inbound HTTPS Security: Main Steps” on page 4-4
- “Configuring Outbound HTTPS Security: Main Steps” on page 4-5
HTTP Authentication Levels

For each proxy service or business service that communicates over the HTTPS protocol, you can configure the service to require one of the following levels of authentication:

- One-way SSL, no authentication
  This level enables encrypted communication but does not require clients to provide credentials. To establish a one-way SSL connection, the client initiates the connection and Oracle Service Bus sends its certificate to the client. In other words, the client authenticates Oracle Service Bus.

- One-way SSL, BASIC authentication
  This level enables encrypted communication and requires clients to supply a user name and password after the one-way SSL connection is established. The client supplies a user name and password by encoding it in the HTTP request header (which is encrypted by SSL). When the proxy service receives the encrypted request, it passes the credentials to the domain’s authentication provider, which determines whether client’s credentials match a user account that you have created.

- Two-way SSL, CLIENT CERT authentication
  This level enables encrypted communication and strong client authentication (two-way SSL).

  To establish a two-way SSL connection, the client initiates the connection and Oracle Service Bus sends its X.509 certificate to the client. Then, the client sends its certificate to Oracle Service Bus and Oracle Service Bus authenticates the client.

  To get the user name from the client’s certificate, you configure an identity assertion provider, which extracts a field in the certificate to use as the client identity (X.509 token), typically the CN (common name) or E (email) of the SubjectDistinguishedName in the certificate. After extracting the X.509 token, the token is compared to the user accounts in the Security Configuration module of the Oracle Service Bus Console.

  For more information about SSL and identity assertion providers, see Security Fundamentals in Understanding WebLogic Security.
Transport-Level Custom Credentials.

You can authenticate client requests at the transport-level via custom authentication tokens. Transport-level custom credentials are supported only on inbound requests. You specify a custom token in an HTTP header. The HTTP-specific configuration pages of the service definition wizard allows you to configure client authentication. Custom authentication concepts are described in “Configuring Custom Authentication” on page 5-1.

Configuring Inbound HTTPS Security: Main Steps

To configure inbound transport-level security for a proxy service:

1. Make sure that you have configured the WebLogic security framework to support SSL, an authentication provider, and an identity assertion provider, depending on the HTTPS authentication level that you want to use:
   - For no client authentication (anonymous requests), set Client Authentication to None.
   - For basic authentication, set Client Authentication to Basic. See “Adding a User” under Security Configuration in Using the Oracle Service Bus Console.
   - For SSL client authentication, set Client Authentication to Client Certificate, configure the WebLogic Identity Assertion provider and the WebLogic CertPath Provider.
   - For custom authentication token, set Client Authentication to Custom Authentication. The custom authentication token can be any active token type previously configured for an Identity Assertion provider that is carried in an HTTPS header. Custom authentication concepts are described in “Configuring Custom Authentication” on page 5-1.

   Note: You must first configure, or create and configure, a WebLogic Server Identity Assertion provider as described in “Configuring Identity Assertion Providers for Custom Tokens” on page 5-7, and add the user names and passwords of the clients that you want to allow access to the Security Configuration module of the Oracle Service Bus Console.

   See “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.

2. When you create a proxy service in the Oracle Service Bus Console, on the Transport Configuration page select HTTP.

3. On the HTTP Transport Configuration page, click the HTTPS check box.

4. Choose an authentication level, as described in “HTTPS Authentication Levels” on page 4-3. You may also want to see “Adding a Proxy Service” under Proxy Services in Using the Oracle Service Bus Console.
5. Make your Dispatch Policy, Request Encoding, and Response Encoding choices, as described in “Adding a Proxy Service” under Proxy Services in Using the Oracle Service Bus Console.

6. If the service you are creating has operations, make your selections on the Operation Selection Configuration page. Determine whether to enforce WS-I compliance (for SOAP 1.1 services only) and select the selection algorithm to use to determine the operation called by this proxy service. This option is available only for SOAP or XML services defined from a WSDL.

**Configuring Outbound HTTPS Security: Main Steps**

In outbound transport-level security, a proxy service is the client that opens a connection with a business service.

To configure outbound transport-level security:

1. If you are configuring transport-level security for a production environment (as opposed to a development or testing environment), make sure that Host Name Verification is enabled. See “Using Host Name Verification” in Configuring SSL in Securing WebLogic Server.

2. When you create a business service in the Oracle Service Bus Console, on the Transport Configuration page select HTTP. See “Adding a Business Service” under Business Services in Using the Oracle Service Bus Console.

Follow the prompts to choose an authentication level.

If you configured the proxy service such that Oracle Service Bus does not authenticate clients, configure the enterprise system to authenticate clients by selecting an authentication level of one-way SSL, BASIC authentication.

3. The URI determines whether HTTP or HTTPS is used. HTTP business services can combine HTTP and HTTPS URLs unless the authentication method is Client Certificate, in which case all URLs must be HTTPS.

4. If the business service uses HTTPS with BASIC authentication, create a service account to provide the user name and password that the business service requires.

   You can add a user name and password directly to the service account, or configure the service account to pass through the credentials that it received from its client’s request, or you can map a client user name to an Oracle Service Bus user. If you configured the proxy service so that Oracle Service Bus does not authenticate clients, create a service account that passes through the credentials. See Service Accounts in Using the Oracle Service Bus Console.
5. If the business service uses Client Certificate authentication, do the following:
   
a. Create a service key provider to provide the key-pair that proxy services use for SSL client authentication with the business service. See Service Key Providers in Using the Oracle Service Bus Console.

b. Create a proxy service or edit an existing proxy service so that it specifies the service key provider. See “Viewing and Changing Proxy Services” under Proxy Services in Using the Oracle Service Bus Console.

### Configuring Transport-Level Security for HTTP

The HTTP protocol does not encrypt communication between clients and proxy services or business services, but it does support BASIC authentication in which clients send user names and passwords in requests. HTTP also supports custom token authentication.

**Caution:** Unless you have configured strong network security, Oracle recommends that you do not use BASIC authentication with HTTP in production environments because the password is sent in clear text. Instead, use BASIC authentication with HTTPS.

The following sections describe configuring transport-level security for the HTTP protocol:

- “Configuring Inbound HTTP Security: Main Steps” on page 4-6
- “Configuring Outbound HTTP Security: Main Steps” on page 4-7

### Configuring Inbound HTTP Security: Main Steps

To configure inbound transport-level security for a proxy service:

1. When you create a proxy service in the Oracle Service Bus Console, on the Transport Configuration page select HTTP. Choose the Client Authentication option None, Basic, or Custom Authentication. If you choose Custom Authentication, you must also specify the HTTP header that is to carry the token and the token type.

The steps for configuring transport-level custom credentials are described in “Adding a Proxy Service” under Proxy Services in Using the Oracle Service Bus Console. Custom authentication concepts are described in “Configuring Custom Authentication” on page 5-1.
The custom authentication token can be any active token type, previously configured for an Identity Assertion provider, that is carried in an HTTP header.

**Note:** To use custom authentication you must first configure, or create and configure, a WebLogic Server Identity Assertion provider as described in “Configuring Identity Assertion Providers for Custom Tokens” on page 5-7.

**Note:** If you want Oracle Service Bus to authenticate clients (Basic or Custom Authentication) you must create user accounts for the clients. See “Configuring Administrative Security: Main Steps” on page 9-13.

2. Modify the proxy service’s default transport-level access control policy, which specifies conditions under which users, groups, or roles can access a proxy service. See “Editing Transport-Level Access Policies” under Security Configuration in Using the Oracle Service Bus Console.

### Configuring Outbound HTTP Security: Main Steps

In outbound transport-level security, a proxy service is the client that opens a connection with a business service.

To configure outbound transport-level security:

1. When you create a business service in the Oracle Service Bus Console, on the Transport Configuration page select HTTP. When prompted, select Basic Authentication Required.

   See “Adding a Business Service” under Business Services in Using the Oracle Service Bus Console.

2. Create a service account to provide the user name and password that the business service requires. See Service Accounts in Using the Oracle Service Bus Console.

   You can add a user name and password directly to the service account, or configure the service account to pass through the credentials that it received from its client’s request, or you can map a client user name to an Oracle Service Bus user. If you configured the proxy service so that Oracle Service Bus does not authenticate clients, create a service account that passes through the credentials. See Service Accounts in Using the Oracle Service Bus Console.

3. Create a proxy service or edit an existing proxy service so that it specifies the service account.
Configuring Transport-Level Security for JMS

While transport-level security for JMS does not provide end-to-end security for JMS messaging, it does provide the following:

- The option to use a secure SSL channel for communication between Oracle Service Bus and a JMS server for sending or receiving JMS messages.
  
  Oracle Service Bus can communicate with local JMS servers or foreign JMS servers. The connection to JMS servers can be secured using the T3S protocol (T3 over SSL). T3 and T3S are proprietary Oracle protocols.

- The ability to specify the username and password that Oracle Service Bus proxy services use to authenticate while establishing a connection to a JMS server and/or while looking up JMS destinations in the JNDI tree.

  Note: JMS administrators use the WebLogic Server Administration Console to create access control policies that restrict access to WebLogic JMS servers and destinations in the JNDI tree. For more information, see Configuring JMS System Resources in Configuring and Managing WebLogic JMS and Securing WebLogic Resources.

  If a JMS administrator configures or changes an access control policy for a JMS destination, WebLogic Server can take up to 60 seconds to recognize the changes.

  By default, WebLogic Server JMS checks the policy for each JMS destination every 60 seconds. To change this behavior, modify the WebLogic Server startup command so that it sets the following system property to the frequency (in seconds) that you want WebLogic Server JMS to check access control policies:

  \[
  \text{weblogic.jms.securityCheckInterval}
  \]

  A value of 0 (zero) for this property ensures that an authorization check is performed for every send, receive, and getEnumeration action on a JMS resource.

The following sections describe configuring JMS transport-level security:

- “Configuring Inbound JMS Transport-Level Security: Main Steps” on page 4-9
- “Configuring Outbound JMS Transport-Level Security: Main Steps” on page 4-10
Configuring Inbound JMS Transport-Level Security: Main Steps

To configure inbound JMS transport-level security:

1. When you create or edit a JMS proxy service in the Oracle Service Bus Console, on the Transport Configuration page, under Advanced Settings, select the Use SSL check box. See Proxy Services in the Using the Oracle Service Bus Console.

   Oracle Service Bus configures the JMS proxy service to use the T3S protocol.

2. If the JMS administrator created access control policies that restrict access to a JMS connection pool, configure the proxy service to authenticate when it connects to the JMS server:

   a. Create a service account to provide the user name and password that the JMS server requires. See Service Accounts in Using the Oracle Service Bus Console.

      The JMS service account for the proxy service is used not only for the JMS object access, but also for the JNDI lookup.

      You must add a user name and password directly in the service account. JMS cannot use a service account that passes through the credentials that it received from its client’s request or that maps a client user name to an Oracle Service Bus user. See Service Accounts in Using the Oracle Service Bus Console.

   b. When you create or edit the proxy service in the Oracle Service Bus Console, on the Transport Configuration page, under Advanced Settings, click the Browse button next to JMS Service Account. Select the service account that you created in the previous step.
Configuring Outbound JMS Transport-Level Security: Main Steps

To configure outbound JMS transport-level security:

1. When you create or edit a JMS business service in the Oracle Service Bus Console, on the Transport Configuration page, under Advanced Settings, select the Use SSL check box. See “Adding a Business Service” under Business Services in Using the Oracle Service Bus Console.

   Oracle Service Bus configures the JMS business service to use the T3S protocol.

2. If the JMS administrator created access control policies that restrict access to a JMS connection pool, configure the business service to authenticate when it connects to the JMS server:

   a. Create a service account to provide the user name and password that the JMS server requires. See Service Accounts in Using the Oracle Service Bus Console.

      The JMS service account for the proxy service is used not only for the JMS object access, but also for the JNDI lookup.

      You must add a user name and password directly in the service account. JMS cannot use a service account that passes through the credentials that it received from its client’s request or that maps a client user name to an Oracle Service Bus user. See Service Accounts in Using the Oracle Service Bus Console.

   b. When you create or edit the business service in the Oracle Service Bus Console, on the Transport Configuration page, under Advanced Settings, click the Browse button next to JMS Service Account. Select the business account that you created in the previous step.

3. Select the Pass Caller’s Subject check box to have Oracle Service Bus pass the authenticated subject when sending a message.
Configuring Transport-Level Security for SFTP Transport

As described in Using the SFTP Transport, Oracle Service Bus supports the SFTP transport for inbound and outbound transport-level security. The SFTP transport uses Secure Shell (SSH) version 2 to transfer files.

How Two-Way Authentication is Performed

The SFTP authentication is two–way: both the SFTP server and SFTP client (Oracle Service Bus service) authenticate each other, via different mechanisms:

- The SFTP server uses the authentication method you specified in the Transport Configuration page to authenticate the SFTP client (the Oracle Service Bus service): Username Password, Host Based, or Public Key.

- The SFTP client (the Oracle Service Bus service) uses a known_hosts file to authenticate the SFTP server. The known_hosts file on the Oracle Service Bus proxy service (inbound requests) or business service (outbound requests) system must have the hostname, IP address, and public key of the remote SFTP servers to which the proxy service or business service can connect. SSH version 2 uses this public key to authenticate the connection.

The SFTP client (the Oracle Service Bus service) always uses the known_hosts file to determine whether to connect to an SFTP server, no matter which of the three authentication methods is chosen in the Transport Configuration page. That is, in all cases the SFTP server is authenticated by the Oracle Service Bus service using the information present in this file. This ensures that the Oracle Service Bus service is connecting to a known server.

For example, in case of Username Password authentication, the SFTP Client (Oracle Service Bus Service) authenticates the SFTP server against the SFTP server’s public key in the known_hosts file. The SFTP server authenticates the client (Oracle Service Bus service) with the username and password from the service account.
Use of the known_hosts File

No matter which authentication method you choose in the Transport Configuration page, a known_hosts file on the Oracle Service Bus proxy service (inbound requests) or business service (outbound requests) system must have the hostname, IP address, and public key of the remote SFTP servers to which the proxy service or business service can connect.

The Oracle Service Bus service authenticates the SFTP server with the public-key/host/IP combination present in the known_hosts file.

Note: This SSH authentication mechanism is outside of the typical Oracle Service Bus service key provider/PKI credential mapper process.

The known_hosts file requirement must be satisfied during authentication. SFTP servers not listed in the known_hosts file are not authenticated.

Creating the known_hosts File

1. Use the editor of your choice to create a known_hosts text file.

   The format for known_hosts is as follows:

   Hostname,IP  algorithm  public-key

   where Hostname, IP, and public_key identify the SFTP server.

   The algorithms supported are RSA (entered only as ssh-rsa) and DSA (entered only as ssh-dsa or ssh-dss).

   The public key format for this file is “OpenSSH public key format.”

   For example:

   getafix,172.22.52.130  ssh-rsa
   AAAAB3NzaC1yc2EAAAABAIwAAAIEAtR+M3Z9HFxnKZTx66f2dnQgAHQcFlvQe1+EjJ/HWytg
   AnqsnohMJzqwMatb/u9yFwUpZBirjm3g2I9Qd8VocmeHwoGPhgEg55LQ/PPo3esE+Cgw+nC
   0yR2ktnHeuKx0kCCJ/bph5dRpghCQIvsQvRE3sksw+XwQ7Wuswz8pv58=

   Multiple entries are supported, one entry per line.

2. Move the known_hosts file to the

   `<BEA_HOME>\user_projects\domains\osb_domain\osb\transports\sftp`

directory. The directories `\transports\sftp` are not created automatically. You must create them.
SFTP Transport Authentication Process

The following general principles apply to the SFTP authentication process for both a proxy service and business service.

- **Connection**: The Oracle Service Bus service (proxy and business) always acts as the SFTP client and connects to the SFTP server.

- **Authentication by the SFTP Server**: For Public Key and Host Based authentication, the SFTP server authenticates the connection with the public key of the Oracle Service Bus service. For Username Password, the SFTP server authenticates the connection with the username and password.

- **Authentication by the SFTP Client**: The Oracle Service Bus service always authenticates the SFTP server with the public-key/host/IP combination present in the `known_hosts` file.

- **Connection established**: If both the server and client authentications are successful, only then is the connection established and ready for transfer.

- **Transfer**: The file (message) is downloaded in case of the proxy service and uploaded in the case of the business service.

The SFTP authentication process is as follows:

- **Inbound one-way download to the proxy service**:
  a. The proxy service, which is the SFTP client, attempts to connect to the SFTP server.
  b. The proxy service is authenticated by the SFTP server via the authentication mechanism selected on the **Transport Configuration** page.
     
     For Host Based and Public Key authentication, the remote SFTP server uses the host name and public key of the proxy service to authenticate the Oracle Service Bus system. For Username Password authentication, the SFTP server uses the username and password supplied by the proxy service (via the service account) to authenticate the Oracle Service Bus system.
  c. A `known_hosts` file (on the Oracle Service Bus proxy service system) keeps the information of the remote SFTP servers to which the Oracle Service Bus proxy service can connect.
     Specifically, this file contains the host name, IP address, and public key of the accepted remote servers.
     SSH version 2 uses this public key to authenticate the connection. SFTP servers not listed in the `known_hosts` file are not authenticated.
d. If authentication is successful, the proxy service is the SFTP client connected to the remote SFTP server.

e. If allowed by the SFTP server, the proxy service (the SFTP client) polls a remote directory on the SFTP server and downloads any files (messages) present in the remote directory.

The proxy service configuration determines which remote directory to poll, how often to poll it, and what to do with any files (messages) that it downloads.

- Outbound one-way upload from the business service:
  
a. The business service (which is the SFTP client) attempts to connect to the SFTP server.

b. The business service is authenticated by the SFTP server via the authentication mechanism selected on the Transport Configuration page.

For Host Based and Public Key authentication, the SFTP server uses the host name and public key of the business service to authenticate the Oracle Service Bus system. For Username Password authentication, the SFTP server uses the username and password (from the service account) to authenticate the Oracle Service Bus system.

c. A known_hosts file (on the Oracle Service Bus business service system) keeps the information of the SFTP servers to which the Oracle Service Bus business service can connect.

Specifically, this file contains the host name, IP address, and public key of the accepted servers.

SSH version 2 uses this public key to authenticate the connection. SFTP servers not listed in the known_hosts file are not authenticated.

d. If authentication is successful, the business service is the SFTP client connected to the remote SFTP server.

e. If allowed by the SFTP server, the business service (the SFTP client) uploads files to the remote directory on the SFTP server.

The business service configuration determines in which remote directory to upload the file, how often to retry the upload, and any file prefix or suffix to add to the uploaded file name.
Configuring Inbound SFTP Transport-Level Security: Main Steps

To configure inbound transport-level security for a proxy service:

1. Create a known_hosts file, as described in “Use of the known_hosts File” on page 4-12, on the Oracle Service Bus proxy service system.

   known_hosts keeps the information of the remote SFTP servers to which the Oracle Service Bus proxy service can connect. Specifically, this file contains the host name, IP address, and public key of the accepted remote servers.

   SSH version 2 uses this public key to authenticate the connection. SFTP servers not listed in the known_hosts file are not authenticated.

2. When you create a proxy service in the Oracle Service Bus Console, on the Transport Configuration page select SFTP.

3. Specify the end point URI in sftp://hostname:port/directory format, where:
   - hostname is the host name or IP address of the SFTP server.
   - port is the port on which SFTP server is listening. Default port for SFTP is 22.
   - directory is the location that is periodically polled for files. This directory is relative to the home directory of the user.

4. On the SFTP Transport Configuration page, select either Username Password, Host Based, or Public Key authentication.

   The authentication choices are summarized here. See Using the SFTP Transport for complete information.

   - Username/Password authentication specifies that a static service account (using user credentials on the SFTP server) is associated with this authentication method. The service account provides a user name and password that the proxy service uses for authentication to the SFTP server. The SFTP client is authenticated using the provided credentials. Only the static service account type is supported.

   - Host Based Authentication specifies that only connections from identified, known hosts are allowed. This authentication method requires a username and a service key provider.

   The SFTP Server authenticates the proxy service with the public key of the proxy service.
Note: The Oracle Service Bus proxy service does not itself use the service key provider to authenticate any credentials from the SFTP server. It uses only the known_hosts file to authenticate the SFTP server.

The public key of the proxy service is present in the key-pair referred by the service key provider. You need to extract this key when you set up the service key provider, and then configure the SFTP server to use the public key.

For example, with SFTP server on Linux, you need to:

- Edit the /etc/ssh/hosts.equiv file and add the host name or IP address of the machine on which Oracle Service Bus domain is running.
- Edit the /etc/ssh/ssh_known_hosts file and add the host name or IP address of the machine on which Oracle Service Bus domain is running, followed by space and the public key.

The username is used to determine which directory on the SFTP server to poll.

- Public Key specifies a username and service key provider are required to use this authentication method. Every user has their own private key.

The SFTP Server authenticates the proxy service with the public key.

Note: The Oracle Service Bus proxy service does not itself use the service key provider to authenticate any credentials from the SFTP server. It uses only the known_hosts file to authenticate the SFTP server.

The public key of the proxy service is present in the key-pair referred by the service key provider. You need to extract this key when you set up the service key provider, and then configure the SFTP server to use the public key.

For example, to allow access to a system for a given identity with an SFTP server on Linux, place the public key in a $HOME/.ssh/authorized_keys file on that system. All keys listed in that file are allowed access.

The username is used to determine which directory on the SFTP server to poll. It is also use to identify the location of the public key on the SFTP server.

5. If allowed by the remote SFTP server, the proxy service (SFTP client) polls a remote directory on the SFTP server and downloads any files present in the remote directory.

The proxy service configuration determines which remote directory to poll, how often to poll it, and what to do with any files (messages) that it downloads.

The directory to be polled is an absolute path.
Configuring Outbound SFTP Transport-Level Security: Main Steps

To configure outbound transport-level security for a business service:

1. Create a known_hosts file, as described in “Use of the known_hosts File” on page 4-12, on the Oracle Service Bus business service system.

   known_hosts keeps the information of the remote SFTP servers to which the Oracle Service Bus business service can connect. Specifically, this file contains the host name, IP address, and public key of the accepted remote servers.

   SSH version 2 uses this public key to authenticate the connection. SFTP servers not listed in the known_hosts file are not authenticated.

2. When you create a business service in the Oracle Service Bus Console, on the Transport Configuration page select SFTP.

3. Specify the end point URI in sftp://hostname:port/directory format, where:

   – hostname is the host name or IP address of the SFTP server.
   – port is the port on which SFTP server is listening. Default port for SFTP is 22.
   – directory is the location to which files are uploaded. This directory is relative to the home directory of the user.

4. On the SFTP Transport Configuration page, select either Username Password, Host Based, or Public Key authentication.

   The authentication choices are summarized here. See Using the SFTP Transport for complete information.

   – Username/Password authentication specifies that a static service account (using user credentials on the SFTP server) is associated with this authentication method. The service account provides a user name and password that the business service uses for authentication to the SFTP server. The SFTP client is authenticated using the provided credentials. Only the static service account type is supported.

   – Host Based Authentication specifies that only connections from identified, known hosts are allowed. This authentication method requires a username and a service key provider.

   The SFTP Server authenticates the business service with the public key of the business service.
Note: The Oracle Service Bus business service does not itself use the service key provider to authenticate any credentials from the SFTP server. It uses only the known_hosts file to authenticate the SFTP server.

The public key of the business service is present in the key-pair referred by the service key provider. You need to extract this key when you set up the service key provider, and then configure the SFTP server to use the public key.

For example, with SFTP server on Linux, you need to:

- Edit the /etc/ssh/hosts.equiv file and add the host name or IP address of the machine on which Oracle Service Bus domain is running.
- Edit the /etc/ssh/ssh_known_hosts file and add the host name or IP address of the machine on which Oracle Service Bus domain is running, followed by space and the public key.

The username is used to determine the upload directory on the SFTP server.

- Public Key specifies a username and service key provider are required to use this authentication method. Every user has their own private key.

The SFTP Server authenticates the business service with the public key.

Note: The Oracle Service Bus business service does not itself use the service key provider to authenticate any credentials from the SFTP server. It uses only the known_hosts file to authenticate the SFTP server.

The public key of the business service is present in the key-pair referred by the service key provider. You need to extract this key when you set up the service key provider, and then configure the SFTP server to use the public key.

For example, to allow access to a system for a given identity with an SFTP server on Linux, place the public key in a $HOME/.ssh/authorized_keys file on that system. All keys listed in that file are allowed access.

The username is used to determine the upload directory on the SFTP server and for identifying the location of the public key on the SFTP server.

5. If allowed by the remote SFTP server, the business service (SFTP client) uploads files to the remote directory on the SFTP server.

The business service configuration determines in which remote directory to upload the file, how often to retry the upload, and any file prefix or suffix to add to the uploaded file name.

The upload directory is an absolute path and is automatically created.
SFTP Security Attributes Preserved During Import

The following security attributes are preserved when “Preserve Security and Policy Configuration Check Box” on page 2-23 is turned on during import:

- Client authentication method
- Reference to the service account (in case of Username Password authentication)
- Reference to the service key provider (in case of Host Based and Public Key authentication)
- Username (in case of Host Based and Public Key authentication)

SFTP Credential Lifecycle

Whenever the username/password or public key credential changes, the SFTP transport drops all idle connections made with the previous credential and attempts to reconnect. For active connections, the SFTP transport drops the connection after the current operation is finished.

Email, FTP, and File Transport-Level Security

The following sections describe the security measures that are available for communication over the email, FTP, and file protocols:

- “Email and FTP Transport-Level Security” on page 4-19
- “File Transport Security” on page 4-20

Email and FTP Transport-Level Security

Email and FTP are not secure protocols. They support weak authentication, typically over insecure channels. The supported security method for email or FTP transport is the username and password needed to connect to the email or FTP server.

To secure email, you must designate a service account as an alias for the username and password in the Oracle Service Bus Console. The service will use the username and password to authenticate to the SMTP server.

To secure the FTP transport, in the Oracle Service Bus Console, select external_user and designate a service account as an alias for the username and password. The service will use the username and password to authenticate to the FTP server.
For information about how to add security to email and FTP transport, see “Adding a Business Service” in Business Services in the Using the Oracle Service Bus Console.

File Transport Security

The supported security method for file transport is the user login to the computer on which the files are located.

The SFTP transport, described in “Configuring Transport-Level Security for SFTP Transport” on page 4-11, is the preferred mechanism to secure FTP.

Configuring Transport-Level Security for SB Transport

The Service Bus (SB) transport allows client Oracle Service Bus servers to invoke an Oracle Service Bus proxy service synchronously via RMI. RMI is the only mechanism by which client Oracle Service Bus servers can access the SB transport. In this release of Oracle Service Bus the associated API is for internal user only and is not documented.

The SB proxy service is accessed in one of two ways:

- By a client Oracle Service Bus server that uses an SB business service to connect to the Oracle Service Bus server of the proxy service by using the JNDI context and the proxy service URI.
- By products such as Oracle WebLogic Integration and Oracle Data Service Integrator that use proprietary artifacts to access SB proxy services. These artifacts are unique to those products and are not described here.

The SB business service can send messages only to SB proxy services. A JNDI provider, which is specified in the endpoint URI of the business service, is used to do a JNDI lookup on the remote Oracle Service Bus server. Specifically, the JNDI provider points to the Oracle Service Bus server where the service is deployed to retrieve the RMI stubs corresponding to the SB proxy service.

For example, the endpoint URI you specify in the business service could be sb://some_secured_jndi_provider/some_remote_sb_proxy.

A secure JNDI provider should have a provider URL with a secure protocol. In the SB business service case, you can use the HTTPS or t3s protocols.

The service account (of the business service) specifies the user credentials that should be used for invoking the remote SB proxy service. If no service account is specified, the user credentials...
Configuring Transport-Level Security for WS Transport

of the inbound proxy service (the inbound client) of this business service are used for security context propagation.

The SB transport can use SSL to require strong server and client authentication. Before you can use the SB transport with SSL, you must configure SSL in WebLogic Server. See “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.

Caution: When set, the Use SSL flag means that request must be sent over an SSL connection. However, the SB transport does not forbid unsecured connections. The proxy service will be advertised (via the effective WSDL or UDDI) with a secured URI (indicated by sbs), but secured access is not enforced.

The Oracle Service Bus server administrator must close all unsecured protocols on the server (t3, http, and so forth) to strictly enforce secured-client connections.

Configuring SAML Authentication With Service Bus (SB) Transport

If you are using SAML-based authentication with the SB transport, be sure to follow these configuration requirements:

- On the SB client side, configure a SAML Credential mapper provider and create a SAML relying party for each SB proxy service you plan to invoke from this client. In the target URL field enter http://openuri.org/<ALSProxyServiceURI>, where ALSProxyServiceURI is the service URI of the SB proxy service.

- On the Oracle Service Bus side (where the SB proxy service resides), configure a SAML Identity Assertion provider and create a SAML asserting party. In the target URL field enter the service URI of the SB proxy service. Do not include the SB protocol or host/port information. For example, /<ALSProxyServiceURI>.

Configuring Transport-Level Security for WS Transport

Web service reliable messaging (WS-RM) functionality is available in Oracle Service Bus as the WS transport. Oracle Service Bus supports the specification submitted in February 2005. For more information about the specification, see Web Services Reliable Messaging Protocol (WS-ReliableMessaging).

The WS transport has both proxy service (inbound) and business service (outbound) components that are based on SOAP1.1- and SOAP1.2-based WSDLs, along with WS-RM policy. It supports both one-way and request-response patterns, but response is unreliable.
Reliable Web Services Messaging Defined

As described in Overview of Web Service Reliable Messaging, WS-RM is a framework in which an application running in one application server can reliably invoke a web service running on another application server, assuming that both servers implement the WS-ReliableMessaging specification. “Reliable” is defined as the ability to guarantee message delivery between the two web services. In particular, the specification describes an interoperable protocol in which a message sent from a source endpoint (or client web service) to a destination endpoint (or web service whose operations can be invoked reliably) is guaranteed either to be delivered, according to one or more delivery assurances, or to raise an error.

WS Transport Resources Visible in WLS Console

WS proxy services are visible from the WLS console, but attempts to assign policies from WLS are ignored.

Specifically, administrators can navigate to the Home > Summary of Security Realms > myrealm > Realm Roles pages in the WLS console and seemingly edit the security policy for the WS proxy service, as shown in Figure 4-1.

However, this policy will have no effect and it will not be evaluated at runtime.

Figure 4-1  WS Transport Resource Displayed in WLS Console
Configuring Transport-Level Security for WS Transport

The EAR application is auto-generated and deployed by Oracle Service Bus when you activate the session. This is one EAR file for each WS proxy service.

Use of WS-Policy Files for Web Service Reliable Messaging Configuration

You configure WS transport security through WS-Policy files, either from a WSDL or bound directly to the service.

Oracle Service Bus use WS-Policy files to enable a destination endpoint to describe and advertise its WS-RM capabilities and requirements. The WS-Policy specification provides a general purpose model and syntax to describe and communicate the policies of a web service.

These WS-Policy files are XML files that describe features such as the version of the supported WS-ReliableMessaging specification, the source endpoint's retransmission interval, the destination endpoint's acknowledgment interval, and so on.

WS-Policy with RM assertions and WSSP 1.2 transport-level security assertions are supported for the WS transport only.

Note: WSSP 1.2 message-level security assertions are not supported for any transport. 9.x BEA proprietary security assertions are not supported for the WS transport.

Preconfigured WS-RM Policy Files

Oracle Service Bus includes two simple WS-RM WS-policy files that you can specify if you do not want to create your own WS-Policy files:

- DefaultReliability.xml—Specifies typical values for the reliable messaging policy assertions, such as inactivity timeout of 10 minutes, acknowledgement interval of 200 milliseconds, and base retransmission interval of 3 seconds.

- LongRunningReliability.xml—Similar to the default reliable messaging WS-Policy file, except that it specifies a much longer activity timeout interval (24 hours.)

You cannot change these pre-packaged files. If their values do not suit your needs you must create your own WS-Policy file.

For example, the complete LongRunningReliability.xml file (as extracted from weblogic.jar) is shown in Listing 4-1:
Listing 4-1  LongRunningReliability.xml File

```xml
<?xml version="1.0"?>
<wsp:Policy
    xmlns:wsrn="http://schemas.xmlsoap.org/ws/2005/02/rm/policy"
    xmlns:beapolicy="http://www.bea.com/wsrn/policy"
>
<wsrm:RMAssertion>
    <wsrm:InactivityTimeout
        Milliseconds="86400000" />
    <wsrm:BaseRetransmissionInterval
        Milliseconds="3000" />
    <wsrm:ExponentialBackoff />
    <wsrm:AcknowledgementInterval
        Milliseconds="200" />
    <beapolicy:Expires Expires="P1M" optional="true"/>
</wsrm:RMAssertion>
</wsp:Policy>
```

**RM WS-Policy Required Prior to Activation**

A proxy or business service that uses the WS transport must have a WS-Policy with RM assertions, either from a WSDL or bound directly to the service. Services that use any other transport must not have a WS-Policy with RM assertions.

You can bind RM assertions only at the service level and not at the operation or request/response levels.
Async Responses

WS-RM supports two messaging patterns: one way, and request/response. The WS transport supports both patterns, but does not support reliable response. That is, the response is not sent reliably but the request is always reliable.

Async responses from a proxy service using the WS transport to an RM client connect to the AcksTo or ReplyTo endpoint references specified by the RM client. The RM client is free to use an HTTP or HTTPS URL. When using HTTPS, the RM client is free to request a client certificate during the SSL handshake. The WS transport will use the SSL key-pair of the service key provider upon request.

Proxy Service Authentication

The WS transport supports the following HTTPS security modes via WS-Policy files:

- HTTPS – no client authentication
- HTTPS with BASIC authentication
- HTTPS with client-certificate authentication (2-way SSL)

Table 4-1 shows the preconfigured security policies that implement these modes and indicates when you might use them.

Table 4-1  WS Transport Authentication Matrix

<table>
<thead>
<tr>
<th>HTTPS Required</th>
<th>Authentication Required</th>
<th>Preconfigured Transport Security Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>None</td>
<td>Wssp1.2-Https.xml</td>
</tr>
<tr>
<td>Yes</td>
<td>BASIC</td>
<td>Wssp1.2-HttpsBasic.xml</td>
</tr>
<tr>
<td>Yes</td>
<td>Client-certificate</td>
<td>Wssp1.2-HttpsClientCert.xml</td>
</tr>
</tbody>
</table>

WS proxy services support both basic and client-certificate (2-way SSL) authentication, as determined by the WSSP 1.2 transport-level security assertions in the WS-Policy.

Consider the example of the HTTPS token and the Basic256 algorithm as extracted from the packaged Wssp1.2-Https.xml policy, as shown in Listing 4-2.
When basic authentication is specified in the WS-policy, all HTTPS requests (including RM protocol messages to the WS proxy service) must have a valid username and password.

Listing 4-2  Wssp1.2-Https.xml File (Partial)

```xml
<sp:TransportBinding>
  <wsp:Policy>
    <sp:TransportToken>
      <wsp:Policy>
        <sp:HttpsToken/>
      </wsp:Policy>
    </sp:TransportToken>
    <sp:AlgorithmSuite>
      <wsp:Policy>
        <sp:Basic256/>
      </wsp:Policy>
    </sp:AlgorithmSuite>
    <sp:Layout>
      <wsp:Policy>
        <sp:Lax/>
      </wsp:Policy>
    </sp:Layout>
    <sp:IncludeTimestamp/>
  </wsp:Policy>
</sp:TransportBinding>
```

Oracle Service Bus Security Guide
Proxy service authentication is supported as follows:

- Outbound client-certificate authentication using the SSL key-pair assigned to the service key provider configured for the proxy service.

  If you plan to create a service key provider (which passes key-certificate pairs in outbound requests), use the WebLogic Server Administration Console to configure a PKI credential mapping provider. In any WebLogic Server domain that hosts Oracle Service Bus, you can configure at most one PKI credential mapping provider.

- Username/password identity propagation through a WS proxy service (with basic authentication) to any other outbound transport, or outbound WSS username token.

  If a business service requires user name and password tokens, you can configure the business service’s service account to pass through the user credentials from the original client request. See Service Accounts in Using the Oracle Service Bus Console.

- Credential mapping between WS proxy service (with basic or 2-way SSL authentication) and any other transport.

- Sending (nonreliable) asynchronous responses from a WS proxy service to an RM client via HTTP or HTTPS. The default protocol used by proxy and business services is HTTP.

  Asynchronous responses from a WS proxy service to an RM client connect to the AcksTo or ReplyTo endpoint references specified by the RM client. The RM client can use either HTTP or HTTPS URL. If the RM client uses HTTPS, the RM client can request a client certificate during the SSL handshake. The WS transport uses the SSL key-pair of the service key provider upon request.

Preserving Security Configuration on Import

If the Preserve Security and Policy Configuration flag is set, the WS transport provider preserves the following security configuration:

- The reference to the service account (WS business services only)

Configuring Inbound and Outbound WS Transport-Level Security

You configure WS transport security through WS-Policy, either from a WSDL or bound directly to the service.
Configuring Transport-Level Security for WebSphere Message Queue Transport

Oracle Service Bus provides support for a native Message Queue (MQ) transport that can send messages to and from WebSphere MQ. In this context, the MQ transport is a client that connects to an MQ Server using MQ libraries.

You configure the security-related properties for the transport when you create an MQ Connection resource. These properties are then used by the MQ proxy or business service.

Note: Make sure that you add the MQ client libraries to your environment, as described in Adding MQ Client Libraries to Your Environment.

The MQ Connection resource has two modes:

binding mode
You use the binding mode to connect to the MQ Queue Manager located on the same machine as Oracle Service Bus. In this mode, the service calls directly into the existing queue manager API rather than communicating over the network. This mode provides a fast path to connect to local queue managers.

TCP mode
You use the tcp mode when the MQ Queue Manager is not available on the same machine as Oracle Service Bus.

Configuring Inbound MQ Transport-Level Security: Main Steps

To configure inbound transport-level security for a proxy service:

1. Before you create a proxy service that uses the MQ transport, create an MQ Connection resource for the transport to use. Choose from the following security configuration settings:
   
   - SSL Required. Select the check box to use HTTPS for sending messages. Only server-side SSL (server authenticates to client) is supported when the 2-way SSL Required option is not selected.
   
   - Cipher Suite. This option is available only when the SSL Required check box is selected. Select the Cipher Suite algorithm to be used by SSL.

   A cipher suite is an SSL encryption method that includes the key exchange algorithm, the symmetric encryption algorithm, and the secure hash algorithm. A cipher suite is used to protect the integrity of a communication.
The Cipher Suite algorithm is used to encrypt and decrypt message communications between the WebSphere MQ server and the MQ Transport.

- 2-way SSL Required. This option is available only when the SSL Required check box is selected. Select the check box to force the use of both client-side and server-side SSL authentication.

- Reference to the Service Key Provider. If you select 2-way SSL Required, you must provide a reference to the service key provider for obtaining the appropriate key manager for client-side SSL.
  
  Enter the path (project/folder) and name of a service key provider, or click Browse to select one from the Select Service Key Provider page.

- Reference to the Static Service Account. Required for user name and password authentication. Enter the path (project/folder) and name of a static service account, or click Browse to select a service account.

2. When you create a proxy service in the Oracle Service Bus Console, on the Transport Configuration page select mq.

**Configuring Outbound MQ Transport-Level Security: Main Steps**

To configure outbound transport-level security for a business service:

1. Before you create a proxy service that uses the MQ transport, create a MQ Connection resource for the transport to use. Choose from the following security configuration settings:

   - SSL Required. Select the check box to use HTTPS for sending messages. Only server-side SSL (server authenticates to client) is supported when the 2-way SSL Required option is not selected.

   - Cipher Suite. This option is available only when the SSL Required check box is selected. Select the Cipher Suite algorithm to be used by SSL.

   A cipher suite is an SSL encryption method that includes the key exchange algorithm, the symmetric encryption algorithm, and the secure hash algorithm. A cipher suite is used to protect the integrity of a communication.

   The Cipher Suite algorithm is used to encrypt and decrypt message communications between the WebSphere MQ server and the MQ Transport.
Configuring Transport-Level Security

− 2-way SSL Required. This option is available only when the SSL Required check box is selected. Select the check box to force the use of both client-side and server-side SSL authentication.

− Reference to the Service Key Provider. If you select 2-way SSL Required, you must provide a reference to the service key provider for obtaining the appropriate key manager for client-side SSL.

Enter the path (project/folder) and name of a service key provider, or click Browse to select one from the Select Service Key Provider page.

− Reference to the Static Service Account. Required for user name and password authentication. Enter the path (project/folder) and name of a static service account, or click Browse to select a service account.

2. When you create a business service in the Oracle Service Bus Console, on the Transport Configuration page select mq.

Transport-Level Security Elements in the Message Context

If you configure a proxy service to authenticate clients, then you can access the client’s identity and the security groups to which the client belongs from the proxy service’s pipeline. The identity and group information is located in the message context at

$inbound/ctx:security/ctx:transportClient/ctx:username

and

$inbound/ctx:security/ctx:transportClient/ctx:principals/ctx:group

(the message context contains one ctx:group element for each group the user belongs to)

If a proxy service does not authenticate clients, then the value of

$inbound/ctx:security/ctx:transportClient/ctx:username is <anonymous> and there will not be any ctx:group elements.

For more information, see “Inbound and Outbound Variables” in Message Context in the Oracle Service Bus User Guide and “Message Flow” in Proxy Services in the Using the Oracle Service Bus Console.
CHAPTER 5

Configuring Custom Authentication

Oracle Service Bus supports client-specified custom authentication credentials for both transport- and message-level proxy service requests. The custom authentication credentials can be in the form of tokens, or a username and password token combination.

Oracle Service Bus accepts and attempts to authenticate a custom token passed to a proxy service in an HTTP header, SOAP header (for SOAP-based proxy services) or in the payload (for non-SOAP proxy services). You use the proxy service configuration wizard to configure the proxy service with the mechanism by which the token is passed, and the token type.

Oracle Service Bus also accepts and attempts to authenticate a username and password token passed in a SOAP header (for SOAP based proxy services), or in the payload for non-SOAP proxy services. You use the proxy service configuration wizard to configure the proxy service with the mechanism by which the username and password are passed.

Note: The custom authentication mechanisms work alone or in concert with the message-level security for Web services described in “Configuring Message-Level Security for Web Services” on page 7-1. See “Combining WS-Security with Custom Username/Password and Tokens” on page 5-14 for information about using both types of security.
The following custom authentication mechanisms are supported:

- **Transport-Level Security**
  - Custom token in an HTTP header

- **Message-Level Security**
  - For SOAP-based proxy services
    - Custom token in a SOAP header
    - Username/password in a SOAP header
  - For non-SOAP-based proxy services
    - Custom token in the payload of any XML-based proxy services
    - Username/password in the payload of any XML-based proxy services

This section describes the following custom authentication topics:

- “What Are Custom Authentication Tokens?” on page 5-3
- “Custom Authentication Token Use and Deployment” on page 5-3
- “Understanding Transport-Level Custom Authentication” on page 5-4
- “Understanding Message-Level Custom Authentication” on page 5-5
- “Configuring Identity Assertion Providers for Custom Tokens” on page 5-7
- “Configuring Custom Authentication Transport-Level Security” on page 5-12
- “Configuring Custom Authentication Message-Level Security” on page 5-13
- “Propagating the Identity Obtained From Custom Authentication Tokens” on page 5-14
- “Combining WS-Security with Custom Username/Password and Tokens” on page 5-14
What Are Custom Authentication Tokens?

An authentication token is some data, represented as a string or XML, that identifies an entity (user or process), such as an X509 client certificate. Typically, authentication tokens are designed to be used within specific security protocols. Some authentication tokens are cryptographically protected and some are not. Some authentication tokens carry key material.

In the context of Oracle Service Bus, a custom authentication token can be a username/password or an opaque identity assertion token in a user-defined location in the request. A username/password token is allowed in a SOAP header (for SOAP-based services) or in the payload of some non-SOAP proxy service. An identity assertion token is allowed in an HTTP header, in a SOAP header (for SOAP-based services), or in the payload of some non-SOAP proxy service. The Oracle Service Bus domain must include an Identity Assertion provider that supports the token type.

Oracle Service Bus uses the authenticated user to establish a security context for the client. The security context established by authenticating a custom token or username and password can be used as the basis for outbound credential mapping and access control.

To authenticate and authorize clients who supply tokens for authentication, you must configure an Identity Assertion provider that maps the client’s credential to an Oracle Service Bus user. Oracle Service Bus uses this resulting username to establish a security context for the client.

Custom Authentication Token Use and Deployment

The addition of custom authentication token support in Oracle Service Bus addresses two customer needs. In the first scenario, a proxy service request has a username/password somewhere in the message payload, for example in a SOAP header. Oracle Service Bus must get this username/password and authenticate the user.

In the second scenario, the message contains some kind of authentication token (other than username/password), such as a secure-token-xyz token. The token may be in an HTTP header or in the message payload. Oracle Service Bus must get the token and authenticate it. In either case, a security context is established if authentication succeeds.

Most security-related configuration is typically done at deployment time, and custom authentication fits that model: it can be configured directly on the production environment at deployment time. Alternatively, you can configure authentication during staging and import it into the production environment.
Configuring Custom Authentication

Custom authentication, which includes both username/password tokens and custom tokens, is an integral part of the proxy service definition. When a proxy service is exported, any configuration of custom tokens is included in the jar file. When a new version of the proxy service is imported, the previous configuration is overwritten with whatever configuration is contained in the jar file.

Only users in the IntegrationDeployer or IntegrationAdministrator roles can configure custom token authentication. Users in the IntegrationOperator or IntegrationMonitor roles have read-only access to this configuration.

Understanding Transport-Level Custom Authentication

You can authenticate client requests at the transport-level via custom authentication tokens. You specify a custom token in an HTTP header. The HTTP (and HTTPS) configuration page of the service definition wizard allows you to configure client authentication. The options for HTTP and HTTPS proxy services are:

- None
- Basic
- Custom Authentication
- Client Certificate (HTTPS Only)

These are mutually exclusive options.

If you choose custom authentication, you must also specify the name of the HTTP header that is to carry the token, and the token type.

The steps for configuring transport-level custom credentials are described in “Adding a Proxy Service” under Proxy Services in Using the Oracle Service Bus Console.

The custom authentication token can be any active token type, previously configured for an Identity Assertion provider, that is carried in an HTTP header.

You need to configure, or create and configure, an Identity Assertion provider that handles the token type you plan to use. See “Configuring Identity Assertion Providers for Custom Tokens” on page 5-7.

After you have configured the transport-level custom credentials, you can then additionally configure the message level security configuration, as described in “Configuring Message-Level Security for Web Services” on page 7-1.
Importing and Exporting and Transport-Level Custom Token Authentication

Transport-level custom authentication tokens are published to the UDDI. The client-auth property is present in the instanceParms of the HTTP or HTTPS transport attributes whenever authentication is configured. As described in the transport attributes table of the User Guide, the possible values of client-auth are BASIC, CLIENT-CERT and CUSTOM-TOKEN. Whenever the value is CUSTOM-TOKEN, two additional properties are present: token-header and token-type.

Note: Oracle Service Bus business service definitions do not support custom token authentication. If you import a service from UDDI that has client-auth equal to CUSTOM-TOKEN, the service is imported as if it does not have any authentication configuration.

Understanding Message-Level Custom Authentication

Oracle Service Bus supports client-specified custom authentication credentials for proxy service message-level requests. The custom authentication credentials can be in the form of a custom token, or a username and password.

Oracle Service Bus accepts and attempts to authenticate a custom token passed to a proxy service in a SOAP header (for SOAP-based proxy services), or in the payload (for non-SOAP proxy services). You use the proxy service configuration wizard to configure the proxy service with the mechanism by which the token is passed, and the token type.

Oracle Service Bus also accepts and attempts to authenticate a username and password token passed in a SOAP header (for SOAP based proxy services), or in the payload for non-SOAP proxy services. You use the proxy service configuration wizard to configure the proxy service with the mechanism by which the username and password are passed.

The following proxy service message-level authentication mechanisms are now supported:

- For SOAP-based proxy services
  - Custom token in a SOAP header
  - Username/password in a SOAP header

- For non-SOAP-based proxy services
  - Custom token in the payload of any XML-based proxy services
  - Username/password in the payload of any XML-based proxy services
Message-level custom tokens and message-level username and password are supported on proxy services of the following binding types:

- WSDL-SOAP
- WSDL-XML
- Abstract SOAP
- Abstract XML
- Mixed – XML (in the request)
- Mixed – MFL (in the request)

**Format of XPath Expressions**

The configuration for both custom username/password and custom token is similar. In both cases, you specify XPath expressions that enable Oracle Service Bus to locate the necessary information. The root of these XPath expressions is as follows:

- Use `soap-env:Envelope/soap-env:Header` if the service binding is anySOAP or WSDL-SOAP.
- Use `soap-env:Body` (specifically, the contents of the $body variable) if the service binding is not SOAP based.

**Note:** All XPath expressions must be in a valid XPath 2.0 format. The XPath expressions must use the XPath “declare namespace” syntax to declare any namespaces used, as follows:

```
declare namespace ns='http://webservices.mycompany.com/MyExampleService';
```

For example,

```
declare namespace y="http://foo"; ./y:my-custom-token/text()
```
Configuring Identity Assertion Providers for Custom Tokens

An Identity Assertion provider is a specific form of Authentication provider that allows users or system processes to assert their identity using tokens. A client's identity is established through the use of client-supplied tokens. The Identity Assertion provider validates the token. If the token is successfully validated, the Identity Assertion provider maps the token to an Oracle Service Bus username, and returns the username. Identity is said to be "asserted" when the token is mapped to the username. Oracle Service Bus then uses this user name to establish a security context for the client.

If you want the proxy service to consume a custom token, check the provided WebLogic Server Identity Assertion providers to see if one meets your needs. WebLogic Server includes a broad array of Identity Assertion providers, including the following:

- The WebLogic Identity Assertion provider validates X.509 and IIOP-CSIv2 tokens and optionally can use a user name mapper to map that token to a user.

- The SAML Identity Assertion provider, which acts as a consumer of SAML security assertions.

If you want the Oracle Service Bus proxy service to consume a custom token that is not handled by one of the bundled Identity Assertion providers, for example a secure-token-xyz token, you (or a third-party) must first write a WebLogic Server Identity Assertion provider that supports the token type and use the WebLogic Server Administration Console to add that provider to the security realm.

You develop Identity Assertion providers to support the specific types of custom tokens that you will be using to assert the identities of users. You can develop an Identity Assertion provider to support multiple token types. While you can have multiple Identity Assertion providers in a security realm with the ability to validate the same token type, only one Identity Assertion provider can actually perform this validation.

The Identity Assertion process is shown in Figure 5-1, and works as follows:

1. The proxy service gets the authentication token from the inbound request.
2. The token is passed to an Identity Assertion provider that is responsible for validating tokens of that type and that is configured as "active."
3. The Identity Assertion provider validates the token.
4. If the token is successfully validated, the Identity Assertion provider maps the token to a username, and returns the username.

5. Oracle Service Bus then continues the authentication process with this username and, if successful, obtains the authenticated subject.

6. Oracle Service Bus creates the security context. The security context established by authenticating a custom token or username and password can be used as the basis for outbound credential mapping and access control.

See Identity Assertion and Tokens in Understanding WebLogic Security for additional information.

**Figure 5-1  Identity Assertion and Custom Tokens**
Object Type of Custom Tokens

For transport-level identity assertion, the header value is passed as a `java.lang.String` to the identity assertion providers. For message-level identity assertion, the XPath expression is evaluated as follows:

- If the XPath expression returns multiple nodes, an error is raised and identity assertion is not called.
- If the XPath expression returns an empty result, identity assertion is called with a null argument.
- If the XPath expression returns a single token of type TEXT or ATTR (See `XmlCursor.TokenType` at `http://xmlbeans.apache.org/docs/2.0.0/reference/org/apache/xmlbeans/XmlCursor.TokenType.html`), the string value of the text node or attribute is passed (as returned by `XmlCursor.getStringValue()`). Otherwise, a single `XmlObject` is passed.

Configuring a Custom Token Type in an Identity Assertion Provider

The steps required to complete these tasks are described in detail in the following WebLogic Server documents:

- Developing Security Providers for WebLogic Server describes how to create custom token types for an Identity Assertion provider in How to Create New Token Types.

- Securing WebLogic Server describes how to configure Identity Assertion providers in the WebLogic Server Administration Console.

For your convenience, the steps for creating custom token types for an Identity Assertion provider and configuring that provider in the WebLogic Server Administration Console are briefly listed here. However, you will need to consult the WebLogic Server documentation to actually complete the tasks.
Steps for Configuring a Custom Token Type in an Identity Assertion Provider

You can develop a custom Identity Assertion provider by following these steps:

1. **Create the New Token Types**

2. **Create Runtime Classes Using the Appropriate SSPIs.** Listing 5-4 from that section shows the SampleIdentityAsserterProviderImpl.java class, which is the runtime class for the sample Identity Assertion provider.

3. **Generate an MBean Type Using the WebLogic MBeanMaker.**

4. **Configure the Custom Identity Assertion Provider Using the Administration Console.**

5. **Define the active token type.** For this task, see Configuring Identity Assertion Providers and How to Make New Token Types Available for Identity Assertion Provider Configurations.

Setting the Supported and Active Types in the MBean

When you configure a custom Identity Assertion provider (see Configure the Custom Identity Assertion Provider Using the Administration Console), the Supported Types field displays a list of the token types that the Identity Assertion provider supports. You enter zero or more of the supported types in the Active Types field, as shown in Figure 5-1 from that section.

The content for the Supported Types field is obtained from the SupportedTypes attribute of the MBean Definition File (MDF), which you use to generate your custom Identity Assertion provider's MBean type. An example from the sample Identity Assertion provider is shown in Listing 5-1. (For more information about MDFs and MBean types, see Generate an MBean Type Using the WebLogic MBeanMaker.)
Listing 5-1  SampleIdentityAssertioner MDF: SupportedTypes Attribute

```xml
<MBeanType>
  ...
  <MBeanAttribute
    Name = "SupportedTypes"
    Type = "java.lang.String[]"
    Writeable = "false"
    Default = "new String[] {"SamplePerimeterAtnToken"}" />
  ...
</MBeanType>
```

Similarly, the content for the **Active Types** field is obtained from the **ActiveTypes** attribute of the MBean Definition File (MDF). You can default the **ActiveTypes** attribute in the MDF so that it does not have to be set manually with the WebLogic Server Administration Console. An example from the sample Identity Assertion provider is shown in Listing 5-2.

Listing 5-2  SampleIdentityAssertioner MDF: ActiveTypes Attribute with Default

```xml
<MBeanAttribute
  Name= "ActiveTypes"
  Type= "java.lang.String[]"
  Default = "new String[] {"SamplePerimeterAtnToken"}" />
```

While defaulting the **ActiveTypes** attribute is convenient, you should only do this if no other Identity Assertion provider will ever validate that token type. Otherwise, it would be easy to configure an invalid security realm (where more than one Identity Assertion provider attempts to validate the same token type). Best practice dictates that all MDFs for Identity Assertion providers turn off the token type by default; then an administrator can manually make the token type active by configuring the Identity Assertion provider that validates it.
Configuring Custom Authentication Transport-Level Security

You ultimately use the Service Bus Console to configure custom authentication for transport-level security, as described on the Protocol-Dependent Transport Configuration page. However, before you get to this step of the process, you must first configure, or potentially create and configure, an Identity Assertion provider that understands the token type you plan to use.

The steps required to complete these tasks are described in detail in the following WebLogic Server documents:

- If one of the bundled Identity Assertion providers meets your needs, see Configure Identity Assertion providers for instructions on how to configure this Identity Assertion provider in the WebLogic Server Administration Console.

- Developing Security Providers for WebLogic Server describes how to create custom token types for an Identity Assertion provider in How to Create New Token Types.

- Securing WebLogic Server describes how to configure Identity Assertion providers in the WebLogic Server Administration Console.

Steps for Configuring Custom Authentication Transport-Level Security

The steps for configuring custom authentication transport-level security are as follows:

1. Determine which custom token format you will be using.
2. Determine if an existing provider meets your needs. Choosing an Authentication Provider offers guidance on this task.
3. Configure, or create and configure, an Identity Assertion provider that supports the token format.
4. The Identity Assertion provider maps the token to a username. Add the client’s username to the Oracle Service Bus Security Configuration module.
5. On the Protocol-Dependent Transport Configuration page, specify the Authentication Header where Oracle Service Bus is to find the token and the Authentication Token Type. Only those token types that are currently active for a configured Identity Assertion provider are displayed.
Configuring Custom Authentication Message-Level Security

You ultimately use the Service Bus Console to configure custom authentication message-level security, as described on the Security tab. However, before you get to this step of the process, you must first configure, or potentially create and configure, an Authentication provider or Identity Assertion provider that understands the token type you plan to use.

The steps required to complete these tasks are described in detail in the following WebLogic Server documents:

- If one of the bundled Authentication or Identity Assertion providers meets your needs, see Configuring Authentication Providers for instructions on how to configure this Authentication provider in the WebLogic Server Administration Console.
- Developing Security Providers for WebLogic Server describes how to create custom token types for an Identity Assertion provider in How to Create New Token Types.
- Securing WebLogic Server describes how to configure Identity Assertion providers in the WebLogic Server Administration Console.

Steps for Configuring Custom Authentication Message-Level Security

The steps for configuring custom authentication message-level security are as follows:

1. Determine which custom username/password or token format you will be using.

2. Determine if an existing provider meets your needs. Choosing an Authentication Provider offers guidance on this task.
   - If you specify any Context Properties you will probably need to create your own provider because the provider must know which property names to expect.

3. Configure, or create and configure, an authentication provider or identity assertion provider that supports the username/password or token format, respectively. This provider must also understand any Context Properties that you want to provide.

4. Add the client’s user name to the Oracle Service Bus Security Configuration module.
5. On the **Security tab**, configure a new or existing proxy service for the **User Name XPath**, **User Password XPath**, or **Token Type** and **Token Path**, as appropriate.

6. Specify the **Property Name** and **Value Selector** of any **Context Properties** that you want to provide.

## Propagating the Identity Obtained From Custom Authentication Tokens

The security context established via a custom token or custom username/password is in no way unique, and you can use it for credential mapping. If you implement both transport-level authentication and message-level authentication, the message-level security context is always used for credential mapping and identity propagation.

For example, if the proxy service authenticates the client via a secure-token-xyz token in a SOAP header, the authenticated subject is used during any mapped service account lookup. The subject is also used when generating SAML tokens on outbound messages. Java callouts can also run under the authentication context associated with a custom token or custom username/password.

If a custom username/password is used, the username/password in the custom token can be used for outbound HTTP BASIC or outbound WS-Security Username Token authentication if a pass-through service account is used.

## Combining WS-Security with Custom Username/Password and Tokens

You can secure Oracle Service Bus proxy services with either transport-level security (for example, HTTPS) and message-level security (for example, WS-Security and custom tokens), or a combination of both. That is, you can configure an Oracle Service Bus proxy service with both transport-level authentication and message-level authentication.

For example, client requests can be authenticated at the transport level with custom tokens in HTTP headers, and at the message level with WSS security tokens, custom tokens, or username/passwords, except in the Web Services Security header.

However, note the following restriction: Although it is possible to combine WS-Security and message-level custom tokens, the WS-Security policy must **not** require proxy service authentication based on WS-Security tokens. Message-level custom tokens and WS-Security proxy service authentication are mutually exclusive.
Consider the following distinction:

- It is allowable to configure a proxy service that expects a custom token of type `MyToken` in SOAP header `<foo:MyToken>` and that has a WS-Security policy that requires signing or encryption of some message parts (for example, the `<foo:MyToken>` header and SOAP body).

- It is not allowable to configure a proxy service that requires a custom token in header `<foo:MyToken>` and that also has a WS-Security policy that requires a SAML token or any other form of authentication.
Using WS-Policy in Oracle Service Bus Proxy and Business Services

To express the message-level security requirements for a proxy service or business service that is a Web service, you use the Web Services Policy (WS-Policy) framework.

This chapter describes conceptual information that you will need in the next chapter, “Configuring Message-Level Security for Web Services” on page 7-1.

The following sections describe configuring WS-Policy for proxy services and business services:

- “About Web Services Policy” on page 6-2
- “Oracle Service Bus WS-Policy Files” on page 6-6
- “Creating and Using Custom WS-Policy Statements” on page 6-9
- “Attaching WS-Policy Statements to WSDL Documents” on page 6-11
- “Oracle-Proprietary Security Policy Best Practices” on page 6-17
- “Policy Subjects and Effective Policy” on page 6-19
About Web Services Policy

Web Services Policy (WS-Policy) is a standards-based framework for defining a Web service’s constraints and requirements. It expresses constraints and requirements in a collection of XML statements called policies, each of which contains one or more assertions.

In Oracle Service Bus, WS-Policy assertions are used to specify a Web service’s requirements for digital signatures and encryption, along with the security algorithms and authentication mechanisms that it requires.

The WS-Policy framework allows other specifications to declare "policy assertions." These are domain-specific XML elements that appear inside a <policy> element. Policy assertions specifications describe the syntax and semantics of these domain-specific assertions.

WS-SecurityPolicy is one example of a domain-specific assertion language. The WS-SecurityPolicy specification defines a set of security policy assertions for use with the WS-Policy framework.

WS-ReliableMessaging is another example of a domain-specific assertion language; it defines assertions for declaring reliable-messaging policy.

Relationship Between WS-Security and WS-Policy

Web Services Security (WS-Security) works in conjunction with the Web Services Policy Framework (WS-Policy), and it is important that you understand what these terms mean and how they relate:

- Web Services Security (WS-Security) is an OASIS standard that defines interoperable mechanisms to incorporate message-level security into SOAP messages. WS-Security determines “how” message-level security is incorporated into SOAP messages.
  
  WS-Security supports message integrity and message confidentiality. It also defines an extensible model for including security tokens in a SOAP envelope and a model for referencing security tokens from within a SOAP envelope. WS-Security allows you to specify which parts of a SOAP message are digitally signed or encrypted.

- The Web Services Policy Framework (WS-Policy) provides a general-purpose model and corresponding syntax to describe and communicate the policies of a Web service. WS-Policy is an abstract XML framework. The interesting aspects of a WS-Policy are defined in child elements called policy “assertions.”

The policies can determine which operations are secured and which security measures a Web services client must apply.

When you configure the WS-Policy of a proxy or business service, if the WS-Policy contains one or more security policy assertions, then the proxy service or business service is considered to be WS-Security enabled.

**Supported Web Services Security Policy Assertions**

Previous releases of Oracle Service Bus, released before the formulation of the WS-SecurityPolicy 1.2 specification, used security policy assertions written under the WS-Policy specification, using a proprietary Oracle schema for security policy. As of release 3.0, Oracle Service Bus has limited support for policies that conform to the WS-SecurityPolicy 1.2 specification (for the WS transport only), and the files written under the Oracle web services security policy schema first included in WebLogic Server 9.

The WebLogic Server-proprietary format is based on the assertions described in the December 18, 2002 version of the *Web Services Security Policy Language* (WS-SecurityPolicy) specification. The syntax and usage of these Oracle Service Bus security assertions differ from the WS-Policy specification, but the assertions are similar in meaning and are fully compatible with security assertions used in WebLogic Server 9.0 and 9.1 Web services.

**WARNING:** WS-SecurityPolicy 1.2 policy files and Oracle proprietary Web Services security policy schema files are not mutually compatible; you cannot define both types of policy file in the same Web Service. This is true whether the policies are attached to the WSDL or bound directly to the service.

Oracle Service Bus service validation enforces this rule and a conflict is generated if a service has a mix of these two types of WS-SecurityPolicy.
WS-Policies Can be Bound Directly to Service

As in prior releases of Oracle Service Bus, WS-Policy policies can be included directly in a WSDL document or included by reference, and a WSDL document may import other WSDL documents that contain or refer to WS-Policy policies. An XML file that contains these policies can be used by multiple proxy services or business services.

In addition, there is an alternative way to bind WS-Policy to services. The new Policies console page allows you to bind policies directly to a service. Policies can be bound to different scopes:

- The entire service
- A service operation
- The request message of a service operation
- The response message of a service operation

If a policy is bound to the entire service, it applies to all operations in the service and all request and response messages of all operations. If a policy is bound to an operation, the policy applies to the request and response message of that operation.

Any number of policies can be bound on any given scope.

For the purpose of example, assume there is a service S with operations A, B, C and D, where A, B and C are request/response operations and D is a request-only operation. An administrator can configure the following ws-policy bindings:

- Policy X bound to the entire service S,
- Policies Y and Z on operation A
- Policies Y and Z on operation B
- Policy P on the request message of operation C
- Policy Q on the response message of operation C
- Policy R on the request message of operation D
In this example:

- The effective policy of the request/response messages of operations A and B is the union of policies X, Y and Z.
- The effective policy on the request message of operation C is the union of X and P. The effective policy on the response message of operation C is the union of X and Q.
- The effective policy on the request message of operation D is the union of X and R.

**Abstract and Concrete WS-Policy Statements**

For security policy assertions written under the WS-Policy specification (using the proprietary Oracle schema for security policy), the WebLogic Web Services runtime environment recognizes two types of WS-Policy statements:

- **Concrete** WS-Policy statements specify the security tokens that are used for authentication, encryption, and digital signatures. A concrete encryption policy always has the server's encryption certificate embedded in the form of a base-64 encoded certificate in an X.509 binary security token.

  You can create concrete WS-Policy statements if you know at design time the type of authentication (such as using X.509 or SAML tokens) that you want to require.

- **Abstract** WS-Policy statements do not specify security tokens. Specifically, this means the `<Identity>` and `<Integrity>` elements (or assertions) of the WS-Policy files do not contain a `<SupportedTokens><SecurityToken>` child element, and the `<Confidentiality>` element WS-Policy file does not contain a `<KeyInfo><SecurityToken>` child element.

  The Oracle Service Bus runtime environment determines which security token types an abstract policy will accept.
Oracle Service Bus WS-Policy Files

Oracle Service Bus includes a set of out-of-the-box WS-Policy files that you can use. (The Oracle Service Bus policy files are a subset of the policy files that WebLogic Server provides.) To see the contents of these XML files, see Web Services Security Policy Files.

The policy statements are of three types:

- WS-Security Policy 1.2 assertions
- Oracle security policy assertions
- Reliable-messaging assertions

The predefined policy files are described in the sections that follow.

Predefined WS-Security Policy 1.2 Policy Files

As a general rule, Oracle Service Bus does not support WS-Security Policy (WSSP) 1.2 assertions. The exception to this rule is the WS transport. The WS transport endpoints can have WSSP 1.2 policies, but only if they contain transport-level assertions only. WSSP 1.2 policies with message-level encryption or digital signature assertions are not allowed in Oracle Service Bus.

The following WS-SecurityPolicy 1.2 predefined transport-level policy files are available:

- Wssp1.2-Https-BasicAuth.xml — One way SSL with Basic Authentication. A 401 challenge occurs if the Authorization header is not present in the request.
- Wssp1.2-Https-ClientCertReq.xml — Two way SSL. The recipient checks for the initiator's public certificate. Note that the client certificate can be used for authentication.
- Wssp1.2-Https.xml — One way SSL.
Predefined Oracle Proprietary Policy Files

The following Oracle proprietary predefined policy files are available:

- **Auth.xml**—contains a policy that requires Web service clients to authenticate. Oracle recommends that you do not use the Auth.xml policy file: use the Sign.xml and Encrypt.xml policies whenever possible.

- **Encrypt.xml**—contains a policy that requires clients to encrypt the SOAP body with 3DES-CBC. The key wrapping algorithm is RSA 1.5. A symmetric key for Triple DES (Data Encryption Standard) is generated by the client and encrypted for the recipient with RSA 1.5.


- **Sign.xml**—contains a policy that requires clients to sign the SOAP body. It also requires that the WS-Security engine on the client add a signed timestamp to the wsse:Security header—which prevents certain replay attacks. All system headers are also signed. The digital signature algorithm is RSA-SHA1. Exclusive XML canonicalization is used.

  The system headers are:
  
  - wsrn:Sequence
  - wsrn:Sequence
  - wsrm:AckRequested
  - wsrn:Sequence
  - wsa:Action
  - wsa:From
  - wsa:To
  - wsa:FaultTo
  - wsa:MessageID
  - wsa:RelatesTo
  - wsa:ReplyTo
  - wsu:Timestamp
  - wsax:SetCookie
The name space prefixes correspond to the name spaces in the following table:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Name Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsrm</td>
<td><a href="http://schemas.xmlsoap.org/ws/2005/02/rm">http://schemas.xmlsoap.org/ws/2005/02/rm</a></td>
</tr>
<tr>
<td>wsa</td>
<td><a href="http://schemas.xmlsoap.org/ws/2004/08/addressing">http://schemas.xmlsoap.org/ws/2004/08/addressing</a></td>
</tr>
<tr>
<td>wsu</td>
<td><a href="http://schemas.xmlsoap.org/ws/2002/07/utility">http://schemas.xmlsoap.org/ws/2002/07/utility</a></td>
</tr>
<tr>
<td>wsax</td>
<td><a href="http://schemas.xmlsoap.org/ws/2004/01/addressingx">http://schemas.xmlsoap.org/ws/2004/01/addressingx</a></td>
</tr>
</tbody>
</table>

**Predefined Reliable Messaging Policy Files**

As described in Use of WS-Policy Files for Web Service Reliable Messaging Configuration, WebLogic Web Services use WS-Policy files to enable a destination endpoint to describe and advertise its Web Service reliable messaging capabilities and requirements. These WS-Policy files are XML files that describe features such as the version of the supported WS-ReliableMessaging specification, the source endpoint's retransmission interval, the destination endpoint's acknowledgment interval, and so on.

Oracle Service Bus includes two simple reliable messaging WS-Policy files that you can use (only with the WS-RM transport) if you do not want to create your own WS-Policy files:

- DefaultReliability.xml—Specifies typical values for the reliable messaging policy assertions, such as inactivity timeout of 10 minutes, acknowledgement interval of 200 milliseconds, and base retransmission interval of 3 seconds. See DefaultReliability.xml WS-Policy File for the actual WS-Policy file.

When to use the Predefined Policy Files

Oracle recommends that you use these pre-packaged policies whenever possible. However, you cannot use them under the following conditions:

- Use transport-level policies only where message-level security is not required.
- If you need to specify that particular parts of the body of a SOAP message are encrypted or digitally signed, rather than the entire body, you cannot use the Oracle Service Bus WS-Policy statements. Instead, create custom WS-Policy statements. See “Example: Encrypting Part of the SOAP Body and Header” on page 7-10.
- If you require clients to provide SAML tokens, you cannot use the Oracle Service Bus WS-Policy statements. WS-Policy statements that require SAML tokens must specify the confirmationMethod and therefore must be concrete.
- If you want a business service to require encryption, you cannot use the Oracle Service Bus Encrypt.xml policy. Business services require concrete encryption policies (the certificate must be embedded in the policy).

For information on using these policies in your proxy services or business services, see “Attaching WS-Policy Statements to WSDL Documents” on page 6-11.

Creating and Using Custom WS-Policy Statements

If the Oracle Service Bus WS-Policy packaged policy files do not meet your security needs, you can write your own WS-Policy statements. You cannot modify the Oracle Service Bus WS-Policy statements.

You can write custom WS-Policy statements directly in your Web service’s WSDL document. Or, if you want to reuse your statements in multiple Web services, write them in a separate XML file and then:

- Import them to Oracle Service Bus and refer to them from the WSDL documents.
- Directly bind them to a service
Note the following restrictions for WS-Policy statements in Oracle Service Bus:

- Security policy files written under the WS-Policy specification using the proprietary Oracle schema for security policy are required to have an `Id` attribute from the following namespace:
  http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd

  The value of this attribute must be unique across all WS-Policy statements in the Oracle Service Bus domain. This attribute is optional in the WS-Policy schema but required in an Oracle Service Bus Web service.

- If you create a confidentiality assertion in a proxy service, it must be abstract (the certificate must not be embedded in the policy). You will get error messages while creating a proxy service that contains a concrete confidentiality assertion.

- If you create a confidentiality assertion in a business service, it must be concrete (the certificate must be embedded in the policy) and it must be located directly in the WSDL document. You cannot attach such a policy by reference. See “Example: Encryption Policy for a Business Service” on page 7-13.

### Custom WS-SecurityPolicy 1.2 Policy Statements

**Note:** As a general rule, Oracle Service Bus does not support WS-Security Policy (WSSP) 1.2 assertions. The exception to this rule is the WS transport.

For WS-SecurityPolicy 1.2 policy statements, your custom policy file needs to comply with the standard format and assertions defined in WS-SecurityPolicy 1.2. Note, however, that release 10.0 of WebLogic Server (used with version 3.0 of ALSB) does not completely implement WS-SecurityPolicy 1.2. For more information, see [Unsupported WS-SecurityPolicy 1.2 Assertions](#). The root element of your WS-SecurityPolicy file must be `<Policy>` and include the following namespace declarations:

```xml
  xmlns:sp="http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200512"/>
```

You can also use the pre-packaged WS-SecurityPolicy files as templates to create your own custom files. See [Using WS-SecurityPolicy 1.2 Policy Files](#).
Attaching WS-Policy Statements to WSDL Documents

Oracle Service Bus implements the WS-Policy Attachment specification (http://www.w3.org/Submission/WS-PolicyAttachment/), which defines the mechanisms for associating WS-Policy statements with Web services.

To attach WS-Policy statements to a WSDL document for a Web service:

1. If you created a custom WS-Policy in a separate XML file, add the custom WS-Policy file as a resource in the Oracle Service Bus domain. See “Adding a Custom WS-Policy” under Custom WS-Policies in Using the Oracle Service Bus Console.

2. In the `<definitions>` element of the WSDL document, add the following child element:
   
   ```xml
   <wsp:UsingPolicy
       wsdl:Required="true"
       xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
   </wsp:UsingPolicy>
   ```
   
   The `wsdl:required="true"` attribute ensures that proxy services and business services are capable of processing the policy attachments.

   If you do not add this element, Oracle Service Bus ignores any WS-Policy statements in the WSDL.

3. Within each element in the WSDL document that you want to secure:
   
   a. Determine the URI of the WS-Policy statements that you want to use. See “Determining the URI of a WS-Policy Statement” on page 6-11.
   

Determining the URI of a WS-Policy Statement

For the Oracle Service Bus WS-Policy statements, the URIs are always as follows:

- `policy:Auth.xml`
- `policy:Encrypt.xml`
- `policy:Sign.xml`

For WS-Policy statements that are located directly in the WSDL document, the URI is as follows:

```
#policy-ID
```

where `policy-ID` is the value of the policy's `wsu:ID` attribute. See Listing 6-2.
For WS-Policy statements that you created in a separate XML file and added as resources to Oracle Service Bus, the URI is as follows:

\[ \text{policy:policy-ID} \]

where \text{policy-ID} is the value of the policy's \text{wsu:ID} attribute (which you specified in the policy's XML file).

You can also use UDDI to attach WS-Policy statements to a WSDL document, in which case the URI is expressed differently. For more information, see the WS-Policy Attachment specification (http://www.w3.org/Submission/WS-PolicyAttachment/).

### Specifying the URI of a WS-Policy Statement in a WSDL Document

Use one of the following techniques to specify the URI in a WSDL document:

- **PolicyURIs attribute**

  If the WSDL schema (described in http://www.w3.org/TR/wsdl) allows attribute extensibility for the element that you want secure, add the \text{PolicyURIs} global attribute to the element.

  For the value of this element, specify a list of URIs, each of which refers to a single policy.

  For example:
  
  ```xml
  <input message="tns:foo" wsp:PolicyURIs="policy:Sign.xml"/>
  ```

- **Nested <Policy> element**

  If the WSDL schema allows element extensibility for the element that you want to secure, add \text{<Policy>} as a global child element. For each WS-Policy that you want to use, add one \text{<PolicyReference>} element as a child of the \text{<Policy>} element.

  For each \text{<PolicyReference>} element, include a URI attribute that refers to a single policy. You can also include a digest and digest algorithm in the element.

  For example:
  
  ```xml
  <wsp:Policy>
    <wsp:PolicyReference URI="policy:Sign.xml"/>
  </wsp:Policy>
  ```
Table 6-1 lists the XPath name of WSDL elements and the technique that you use to specify the URI of the WS-Policy statement. The table also indicates the WSDL elements for which Oracle Service Bus does not support the attachment of WS-Policy statements.

**Table 6-1  WSDL Elements That Can Be Protected in Oracle Service Bus**

<table>
<thead>
<tr>
<th>To Attach a Policy to This WSDL Element...</th>
<th>Use This Technique...</th>
</tr>
</thead>
<tbody>
<tr>
<td>/definitions/message</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/message/part</td>
<td>PolicyURIs attribute</td>
</tr>
<tr>
<td>/definitions/portType</td>
<td>PolicyURIs attribute</td>
</tr>
<tr>
<td>/definitions/portType/operation</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/portType/operation/input</td>
<td>PolicyURIs attribute</td>
</tr>
<tr>
<td>/definitions/portType/operation/output</td>
<td>PolicyURIs attribute</td>
</tr>
<tr>
<td>/definitions/portType/operation/fault</td>
<td>Oracle Service Bus does not support attaching WS-Policy statements to this element</td>
</tr>
<tr>
<td>/definitions/binding</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/binding/operation</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/binding/operation/input</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/binding/operation/output</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
<tr>
<td>/definitions/binding/operation/fault</td>
<td>Oracle Service Bus does not support attaching WS-Policy statements to this element</td>
</tr>
<tr>
<td>/definitions/binding/service</td>
<td>Oracle Service Bus does not support attaching WS-Policy statements to this element</td>
</tr>
<tr>
<td>/definitions/service/port</td>
<td>Nested &lt;Policy&gt; element</td>
</tr>
</tbody>
</table>
Best Practices: Attaching WS-Policy Statements

Oracle recommends that you attach WS-Policy statements to any of the following elements or its descendants:

- portType
- binding

Oracle recommends that you do not attach WS-Policy statements to the following elements:

- service
- port
- message or message/part

Example: Requiring X.509 Credentials for Identity and Confidentiality

If a WS-Policy statement requires an X.509 token for authentication, it must also require a digital signature. An X.509 token cannot satisfy an identity assertion unless the client also signs some content with the corresponding private key.

To create a proxy service that requires clients to use X.509 certificates for authentication and digital signatures, you can do the following:

1. In the WSDL document that you will use to create a proxy service, attach the Oracle Service Bus policies that are in the Sign.xml and Auth.xml files. See Listing 6-1.

2. Configure the proxy service to use a service key provider that contains an X.509 certificate for digital signatures. See Service Key Providers in Using the Oracle Service Bus Console.

Because the Oracle Service Bus Sign.xml and Auth.xml policies are abstract, they will require the client to provide the credentials that are specified in the service key provider that is associated with the proxy service.

Listing 6-1 shows a WSDL with references to the Oracle Service Bus Sign.xml and Auth.xml policies.
Listing 6-1  WSDL with Policy References to Oracle Service Bus WS-Policies

<definitions
  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <wsp:UsingPolicy
    wsdl:Required="true"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  ...
  </wsp:UsingPolicy>

  <portType name="Sample">
    <operation name="doFoo" parameterOrder="data">
      <input message="tns:foo" wsp:PolicyURIs="policy:Sign.xml"/>
      <output message="tns:fooResponse"/>
    </operation>
  </portType>

  <binding name="SampleBinding" type="tns:Sample">
    <soap:binding style="document"
      transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="doFoo">
      <wsp:Policy>
        <wsp:PolicyReference URI="policy:Sign.xml"/>
        <wsp:PolicyReference URI="policy:Auth.xml"/>
      </wsp:Policy>
    </operation>
  </binding>

  ...
</definitions>
Example: Attaching Custom Inline WS-Policy Statements to a WSDL Document

Listing 6-2 shows a WSDL with two custom WS-Policy policies, wsu:Id="policy1" and wsu:Id="policy2". The policies are located in the WSDL document; therefore the URIs that refer to these policies use XML fragments.

Listing 6-2 WSDL with Policy References to a Custom Inline Policy

```xml
<definitions
   ...
 xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">

<wsp:UsingPolicy
   wsdl:Required="true"
   xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
</wsp:UsingPolicy>

<wsp:Policy wsu:Id="policy1">...</wsp:Policy>
<wsp:Policy wsu:Id="policy2">...</wsp:Policy>
...

<portType name="Sample">
   <operation name="doFoo" parameterOrder="data">
      <input message="tns:foo" wsp:PolicyURIs="#policy1"/>
      <output message="tns:fooResponse"/>
   </operation>
</portType>

<binding name="SampleBinding" type="tns:Sample">
   <soap:binding style="document"
   transport="http://schemas.xmlsoap.org/soap/http"/>
   <operation name="doFoo">
      <wsp:Policy>
         <wsp:PolicyReference URI="#policy2"/>
      </wsp:Policy>
   </operation>
</binding>
```

This section describes best practices you should follow when using security policy assertions written under the WS-Policy specification, using the proprietary Oracle schema for security policy.

**Note:** Carefully analyze your security requirements before you design your WS-SecurityPolicy. These best practices may or may not apply to your specific business security needs.

- Make sure you do not use Identity assertions on an operation’s response policy. As a corollary, do not use the predefined Auth.xml policy in a response policy.

  When using WS-Security username tokens on inbound to an active intermediary proxy service, if you want to pass the username/password to a back-end service (username/password pass-through), the username token must include the password in clear-text.

- Whenever using WS-Security username tokens with clear-text passwords, it is strongly recommended that you protect the confidentiality of the username token, either by encrypting the entire token (with WS-Security) or by sending the message over SSL.

- Whenever using an Identity assertion, you may also want to use an Integrity assertion to digitally sign the authentication token (username, X.509 or SAML token) together with sensitive message content (SOAP body and/or SOAP header parts). The digital signature protects the integrity of the signed content and binds together the authentication token and message content. This is important to prevent someone from copying the authentication token into an arbitrary SOAP envelope, thus forging a message. (You can also send the message over SSL instead of using an integrity assertion.)
When using an Integrity assertion, it is recommended that you also use a MessageAge assertion. Furthermore, it is recommended that you include the signing token (that is, the verification certificate) in the wsse:Security header and that the digital signature covers the signing token and the timestamp, in addition to whatever SOAP body and/or SOAP header parts you wish to sign. The message age assertion guarantees a timestamp will be included in the security header. The timestamp is used to prevent some replay attacks. The predefined Sign.xml policy follows this best practice.

When using timestamps over JMS (MessageAge assertions), make sure you set the age of the MessageAge assertion appropriately. If the value is too low, the message may expire while on the queue.

Whenever an Identity assertion includes X.509 tokens in the supported token list, your policy must also have an Integrity assertion. The server will not accept X.509 tokens as proof of authentication unless the token is also used in a digital signature. If the Identity assertion accepts other token types, you may use the X509AuthConditional attribute of the Integrity assertion to specify that the digital signature is required only when the actual authentication token is an X.509 token. Remember that abstract Identity assertions are pre-processed at deploy time and converted into concrete assertions by inserting a list of all token types supported by your runtime environment.

Oracle recommends that you do not use abstract Identity assertions in your policy. It is preferable instead to directly specify exactly which token types are supported for authentication. Furthermore, Oracle recommends that your Identity assertion supports only one token type.

Note: This makes the X509AuthConditional attribute of Integrity assertions unnecessary, as there is no ambiguity as to which token types are supported.

As a corollary, Oracle recommends that you do not use the Auth.xml policy file: use the Sign.xml and Encrypt.xml policies whenever possible.

Whenever an Oracle Service Bus proxy processes digital signatures (on inbound request messages or back-end response messages), it is strongly recommended that you configure a certificate registry in your security realm and import your trading partner certificates in the registry.
Policy Subjects and Effective Policy

A **policy subject** is an entity, such as service, endpoint, operation, or message, with which a policy can be associated. You can associate a single WS-Policy statement with multiple policy subjects; conversely, multiple WS-Policy statements can be associated with a single policy subject. A **policy scope** is the collection of policy subjects to which a policy applies. For example, the policy scope implied by a policy attached to `wsdl:binding/wsdl:operation/wsdl:input` is the input message, the operation, the endpoint, and the service.

The **effective policy** for a given policy subject is the merge of all policies whose scopes contain that policy subject. For example, the effective policy of the input message of a binding operation is the merge of all policies attached to the following:

- The input message of the binding operation
- The binding operation
- The binding
- The input message of the port-type operation
- The port-type operation
- The port-type
- The service

The Oracle Service Bus Console displays the effective policy (read only) when configuring a business or proxy service with WS-Policy statements, as shown in the following figure.
Using WS-Policy in Oracle Service Bus Proxy and Business Services

**Figure 6-1  Effective Policy**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Effective Request/Response Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>doFoo</td>
<td>&lt;ws-policy xmlns:wsp=&quot;http://schemas.xmlsoap.org/ws/2004/06/policy&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ExactlyOne xmlns=&quot;http://schemas.xmlsoap.org/ws/2004/09/policy&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ws-algorithm xmlns=&quot;http://www.w3.org/2000/09/um/soap#sha-1&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ws-algorithm xmlns=&quot;http://www.w3.org/2000/09/um/soap#rsa-sha-1&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ws-algorithm xmlns=&quot;http://www.w3.org/2001/10/mimek-c14n#&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;wsp Target xmlns:wsp=&quot;http://www.w3.org/2005/08/mimek#all&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;wst SystemHeader/&gt; &lt;wsp-MessagePart/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp Target&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp-MessagePart&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wst SystemHeader&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp Target&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp-MessagePart&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp Target&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp-MessagePart&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/wsp Policy&gt;</td>
</tr>
</tbody>
</table>

---

6-20  Oracle Service Bus Security Guide
Chapter 7

Configuring Message-Level Security for Web Services

Message-level security applies security checks to a SOAP message after a Web services client establishes a connection with an Oracle Service Bus proxy service or business service and before the proxy service or business service processes the message.

Message-level security is categorized as follows:

- **Inbound** message-level security applies to messages between clients and Oracle Service Bus proxy services. It applies security to both the request from the client and the response message back to the client.
  
  You can think of this as proxy service security.

- **Outbound** message-level security applies to messages between Oracle Service Bus proxy services and SOAP-HTTP or SOAP-JMS business services. It applies security to both the request and the response.
  
  You can think of this as business service security.

The following sections describe configuring message-level security for a proxy service or a business service:

- “About Message-Level Security” on page 7-2
- “Message-Level Access Control Policies for Proxy Services” on page 7-4
- “Configuring Proxy Service Message-Level Security” on page 7-4
- “Configuring Business Service Message-Level Security: Main Steps” on page 7-8
- “Examples of Custom WS-Policy Statements” on page 7-10
Note: The implementation of message-level security includes proxy services that have been configured with message-level custom authentication (either custom token or username/password).

The message-level security mechanisms described in this section work alone or in concert with the message-level custom authentication mechanism, which is described in “Configuring Custom Authentication” on page 5-1. See “Combining WS-Security with Custom Username/Password and Tokens” on page 5-14 for information about using both types of security.

About Message-Level Security

Oracle Service Bus supports message-level security for SOAP messages that are sent over the HTTP (including HTTPS) or JMS protocols. Usually you use message-level security in addition to the transport-level security that these protocols offer. You can require Web services clients to provide credentials at the transport level, the message level, or both levels. If you require clients to provide credentials at both levels, Oracle Service Bus uses the message-level credentials for proxy service authentication and authorization.

To express the message-level security requirements for a proxy service or business service that is a Web service, you use the Web Services Policy (WS-Policy) framework. The Web Services Policy (WS-Policy) framework is described in “Configuring Message-Level Security for Web Services” on page 7-1.

With message-level security, a proxy service or business service specifies which of its operations are secured and which of the following security measures a Web services client must apply to its SOAP messages, which contain requests to invoke operations:

- Authentication

  Requires a client to present an identity that can be compared with user accounts in the domain’s authentication provider.

- Message integrity through digital signatures

  Establishes the identity of the client that is requesting to invoke an operation and guarantees that no intermediary has altered the request. Also guarantees that the return values of the operation are returned to the client without being altered by an intermediary.

- Message confidentiality through XML encryption
About Message-Level Security

Encrypts the request and the return value in the response and guarantees that no intermediary has viewed the request or the response.

All of these security measures require a client to encode security tokens in its SOAP messages, and the proxy service or business service specifies which types of security tokens it requires to be encoded in the SOAP messages.

Oracle Service Bus supports the following WS-Security token profiles:

- **Web Services Security X.509 Token Profile 1.0**, at http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0.pdf
- **Web Services Security SAML Token Profile 1.0**, at http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.0.pdf

**Sample Sequence of Actions in Message-Level Security**

To send a SOAP message to a proxy service that requires message-level security, the following actions occur:

1. A Web services client generates a SOAP header and adds the header to the SOAP message envelope. The header includes digital signatures, security tokens, and other constructs.
2. When the proxy service processes the secured envelope, it decrypts the message, which removes the security header.
3. The proxy service then verifies that the message conforms to its security requirements. For example, the proxy service confirms that the required message parts were signed and/or encrypted and that the required tokens are present with the required claims.
4. The entire process is repeated in reverse for the response from the proxy service to the client.

For more information about WS-Security (which is the OASIS standard that defines message-level security), see *Web Services Security: SOAP Message Security 1.0 (WS-Security 2004)* at the following URL:
Message-Level Access Control Policies for Proxy Services

While message integrity and message confidentiality guarantee that intermediaries do not view or modify messages, and while message authentication requires clients to prove that they are known users, they do nothing to specify which known users are allowed (authorized) to invoke proxy service operations.

To limit access to authorized users, you use the Oracle Service Bus Console to create message-level access control policies. These policies allow a proxy service to process only those SOAP messages from authorized clients.

Configuring Proxy Service Message-Level Security

You can configure a proxy service to support one of the following techniques for inbound message-level security:

- **Active-Intermediary**
  
  The proxy service processes the header in the client’s SOAP messages and enforces the message-level access control policy on the messages.

  For example, a client encrypts and signs its SOAP message and sends it to a proxy service. The proxy service decrypts the message and verifies the digital signature, then routes the message. Before the proxy service sends the response back to the client, the proxy service signs and encrypts the message. The client then decrypts the message and verifies the proxy service’s digital signature.

- **Pass-Through**
  
  Instead of processing the header in the client’s SOAP messages, the proxy service passes the message untouched to a business service. Although the proxy service does not process the secured sections of the SOAP message, it can route the message based on values in the header. When the business service receives the message, it processes the security header and acts on the request. Note that the business service must use the Web Services Policy (WS-Policy) framework to describe which of its operations are secured with message-level security. The business service sends its response to the proxy service, and the proxy service passes the response untouched to the client.
For example, the client encrypts and signs the message and sends it to the proxy service. The proxy service does not decrypt the message or verify the digital signature; it simply routes the message to the business service. The business service decrypts the messages and verifies the digital signature, and then processes the request. The response path is similar.

**Creating an Active Intermediary Proxy Service: Main Steps**

To create a proxy service to act as an active intermediary:

1. In a text editor or IDE, create a WSDL document to define the proxy service:
   - If you plan to bind the policies directly from the console, the WSDL does not need to have policy statements.
   - If you want the policy to be WSDL-based, attach one or more Web Services Policy (WS-Policy) statements to the WSDL document, including one or more of the predefined policies.

2. In the Oracle Service Bus Console, import the WSDL document into the Oracle Service Bus WSDL repository and resolve any WSDL dependencies.
   See “Adding a WSDL” in WSDLs in the Using the Oracle Service Bus Console.

3. If you have not already configured the WebLogic security framework to support Oracle Service Bus, do one or more of the following depending on whether the WS-Policy of any of the operations in the proxy service contains security policy assertions that secure requests from clients to the proxy service:
   - If you want operation request policies to require authentication with a WS-Security X.509 certificate token, configure the Web Service security configuration named __SERVICE_BUS_INBOUND_WEB_SERVICE_SECURITY_MBEAN__. See step 2 in “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.
   - If you want operation request policies to require authentication with a WS-Security Username/Password token with password digest, make sure to enable password digests. See step 5 in “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.
   - If you want operation request policies to require the use of SAML tokens, you must configure a SAML asserting party for this proxy service. See “Authenticating SAML Tokens in Proxy Service Requests” on page 8-4.
   - If you want operation request policies to require digital signatures, register the accepted client signature verification certificates in the WebLogic Server Certificate Registry.
See step 4 in “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.

- If you want operation request policies to require digital encryption, configure a service key provider that contains an encryption credential. The proxy service will use this credential to decrypt the encrypted SOAP message. See “Adding a service key provider” in Service Key Providers in Using the Oracle Service Bus Console.

4. In the Oracle Service Bus Console, do one or more of the following depending whether the WS-Policy of any of the operations in the proxy service contains security policy assertions that secure responses from the proxy service to clients:

   - If any operation response policy requires digital signatures, configure a service key provider that contains a digital signature credential. You can create one service key provider that contains credentials for both encryption and digital signatures. See “Adding a service key provider” in Service Key Providers in Using the Oracle Service Bus Console.
   
   - If any operation response policy specifies encryption, the client must send its certificate to the proxy service on the request. The proxy service will use the client’s public key to encrypt its response. The client certificate must not be the same as the proxy service’s encryption certificate.

5. In the Oracle Service Bus Console, create a proxy service from the WSDL that you imported in step 1. Activate your changes.

6. If the WSDL document does not have WS-Policy attachments and you want to add them, or if you want to specify a different WS-Policy from that of the WSDL, edit the proxy service you just created to do the following from the Policies tab:

   a. Select Custom Policy Bindings.
   
   b. To specify policies that apply to the entire service, expand the service name entry. Click Add to search for and select your policies.
   
   c. To specify policies that apply to an operation or the request/response of that operation, expand the operation name entry. Click Add to search for and select your policies. Update the policy binding.

7. Edit the proxy service you just created to do the following from the Security tab:

   a. Specify the service key provider that you created in step 4.
   
   b. Select the Process WS-Security Header check box.
c. Optionally, modify the proxy service’s default message-level access control policy, which specifies conditions under which users, groups, or roles can invoke the secured operations. See “Editing Message-Level Access Policies” under Security Configuration in Using the Oracle Service Bus Console.


Creating a Pass-Through Proxy Service: Main Steps

To create a pass-through proxy service:

1. Create a business service to which the proxy service will pass the unprocessed SOAP message. There are two configuration methods:
   - The business service is a Web service that contains WS-Policy statements.
   - The business service directly binds the WS-Policies. The WSDL on which the service is based should not have any WS-Policy statements.


2. If the WSDL document does not have WS-Policy attachments and you want to add them, or if you want to specify a different WS-Policy from that of the WSDL, edit the business service you just created to do the following from the Policies tab:
   a. Select Custom Policy Bindings.
   b. To specify policies that apply to the entire service, expand the service name entry. Click Add to search for and select your policies.
   c. To specify policies that apply to an operation or the request/response of that operation, expand the operation name entry. Click Add to search for and select your policies.

   Update the policy binding.

3. In the Oracle Service Bus Console, create a proxy service from a WSDL document. You can use the same WSDL document that you used for the business service that you created in step 1. Activate your changes.

4. If you should later edit the proxy service you just created, do not select the Process WS-Security Header check box on the Security tab.

5. Configure the proxy service to route to the business service that you created in step 1.
If you route to the business service based on the operation that the client’s SOAP message is requesting to invoke, you must configure the routing so that it specifies an operation selection algorithm other than the SOAP body algorithm. Make sure the actions in the proxy service pipeline do not modify the WS-Security header or any parts of the SOAP envelope that are signed or encrypted. Changes to clear-text message parts covered by digital signatures almost always break the digital signature because the signature cannot be verified later.

See Proxy Services in Using the Oracle Service Bus Console.

Configuring Business Service Message-Level Security: Main Steps

**Outbound** message-level security applies to messages between Oracle Service Bus proxy services and SOAP-HTTP or SOAP-JMS business services. It applies security to both the request and the response.

To configure outbound message-level security for a business service that represents a SOAP-HTTP or SOAP-JMS Web service:

1. In a text editor or IDE, create a WSDL document to define the policy.
2. In the Oracle Service Bus Console, import the Web service’s WSDL document into the Oracle Service Bus WSDL repository and resolve any WSDL dependencies.
   
   See “Adding a WSDL” in WSDLs in the Using the Oracle Service Bus Console.
3. In the Oracle Service Bus Console, do one or more of the following depending on whether the WSDL document contains WS-Policy statements that secure requests from a proxy service to the business service:
   
   - If any operation request policy includes an identity assertion with WS-Security Username Token as one of the supported token types, configure a service account for the business service. In the service account, provide the user name and password that you want the proxy service to send to the business service. Proxy services that route to this business service will get the username and password from this service account. See Service Accounts and Business Services in the Using the Oracle Service Bus Console.
   
   - If any operation request policy requires authentication with a WS-Security Username/Password token with password digest, make sure to enable password digests. See step 5 in “Configuring the WebLogic Security Framework: Main Steps” on page 2-25.
Configuring Business Service Message-Level Security: Main Steps

- If any operation request policy requires digital signatures, configure a service key provider that contains a digital signature credential. You can create one service key provider that contains credentials for both encryption and digital signatures. See “Adding a service key provider” in Service Key Providers in Using the Oracle Service Bus Console.

4. If any operation response policy in the business service requires encryption (that is, the business service encrypts the response with the proxy service’s encryption public key), configure a service key provider and assign an encryption credential to the service key provider. See “Adding a service key provider” in Service Key Providers in Using the Oracle Service Bus Console.

Caution: Encrypted back-end response messages: If the response policy of the business service specifies encryption, the proxy service will send its encryption certificate to the business service on the request. The business service will encrypt its response using the proxy service’s public key. The proxy service encryption credential must not be the same as the business service encryption credential.

5. If any policy in the business service specifies using SAML assertions, configure a WebLogic SAML Credential Mapping Provider V2 asserting party. For more information, see “Configuring SAML Credential Mapping: Main Steps” on page 8-2.

6. In the Oracle Service Bus Console, create a business service from the WSDL that you imported in step 2. Activate your changes.

See Business Services in Using the Oracle Service Bus Console.

7. If you want to directly attach the policies to the service, edit the business service you just created to do the following from the Policies tab:

   a. Select Custom Policy Bindings.

   b. To specify policies that apply to the entire service, expand the service name entry. Click Add to search for and select your policies.

   c. To specify policies that apply to an operation or the request/response of that operation, expand the operation name entry. Click Add to search for and select your policies.

   Click Update to update the business service.

8. Create a proxy service that routes SOAP messages to the business service. You can use either an active-intermediary proxy service or a pass-through proxy service.

See “Creating an Active Intermediary Proxy Service: Main Steps” on page 7-5.
Examples of Custom WS-Policy Statements

The following sections provide examples of custom WS-Policy statements written under the WS-Policy specification using the proprietary Oracle schema for security policy:

- “Example: Encrypting Part of the SOAP Body and Header” on page 7-10
- “Example: Encryption Policy for a Business Service” on page 7-13
- “Example: Encrypting a Custom SOAP Header” on page 7-15
- “Example: Signing the Message Body and Headers” on page 7-17
- “Example: Signing a SOAP Body with SAML Holder-of-Key” on page 7-18
- “Example: Authenticating, Signing, and Encrypting a SOAP Body and Headers with SAML Sender Vouches” on page 7-21

Example: Encrypting Part of the SOAP Body and Header

If you need to specify that particular parts of the body of a SOAP message are encrypted or digitally signed, rather than the entire body, you must create a custom WS-Policy file.

Listing 7-1 is an abstract WS-Policy statement that does the following:

- Requires the message from the client to include a user name and password token for authentication
- Requires the client to encrypt the user name token (which is in the security header)
- Requires the client to encrypt the /definitions/message/CreditCardNumber element

This policy cannot be used with a business service because it is abstract: its KeyInfo element does not contain the certificate used for encryption. Instead, when you activate a proxy service that uses this WS-Policy statement, Oracle Service Bus binds to the WS-Policy statement the encryption certificate from the service key provider that you associate with the proxy service. See Service Key Providers in Using the Oracle Service Bus Console.
Examples of Custom WS-Policy Statements

Figure 7-1  Binding a Certificate to an Abstract Policy

Proxy Service  Service Key Provider  Certificate

WSDL Document

WS-Policy Statement (abstract)

At runtime, Oracle Service Bus binds the encryption certificate in the Service Key Provider to the abstract policy.

Also in Listing 7-1:

- The `KeyWrappingAlgorithm` element specifies that the client must use the RSA 1.5 algorithm to wrap symmetric keys.

- The `EncryptionAlgorithm` specifies that the client must use the Triple DES (Data Encryption Standard) algorithm perform encrypt the security header and message body.
Listing 7-1  Encrypting Part of the SOAP Body and Header

<wsp:Policy
   xmlns:wssp="http://www.bea.com/wls90/security/policy"
   xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
   wssecurity-utility-1.0.xsd"
   xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
   wssecurity-secext-1.0.xsd"
   xmlns:m="http://example.org"
   wsu:Id="encrypt-custom-body-element-and-username-token">

   <!-- Require messages to provide a user name and password token
       for authentication -->
   <wssp:Identity>
     <wssp:SupportedTokens>
       <wssp:SecurityToken IncludeInMessage="true"
         TokenType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
         ws-username-token-profile-1.0#UsernameToken">
         <wssp:UsePassword Type="http://docs.oasis-open.org/wss/2004/01/
         oasis-200401-wss-username-token-profile-1.0#PasswordText"/>
       </wssp:SecurityToken>
     </wssp:SupportedTokens>
   </wssp:Identity>

   <wssp:Confidentiality>
     <wssp:KeyWrappingAlgorithm
       URI="http://www.w3.org/2001/04/xmlenc#rsa-1_5"/>

   <!-- Require the user name and password in the security header
       to be encrypted -->
   <wssp:Target>
     <wssp:EncryptionAlgorithm
       URI="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
     <wssp:MessageParts
       Dialect="http://www.bea.com/wls90/security/policy/wsee#part">
       wls:SecurityHeader(wsse:UsernameToken)
     </wssp:MessageParts>
   </wssp:Target>

   <!-- Require the /definitions/message/CreditCardNumber element to
       be encrypted -->
   <wssp:Target>
     <wssp:EncryptionAlgorithm
       URI="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
     <wssp:MessageParts
       wsp:GetBody(.)/m:CreditCardNumber
Examples of Custom WS-Policy Statements

Example: Encryption Policy for a Business Service

If you want messages to a business service to be encrypted, you must create a custom WS-Policy. The policy must be concrete (it must contain the encryption certificate instead of using a certificate from a service key provider) and it must be located directly in a WSDL document instead of being included by reference.

Typically, you would require messages to a business service to be encrypted if the proxy service that sends messages to the business service is a pass-through proxy service. That is, the proxy service that receives messages from a client does not process the SOAP message. Instead, the proxy service routes the message to the business service, and the business service takes on the responsibility of Web Services Security. See “Message-Level Access Control Policies for Proxy Services” on page 7-4.

Listing 7-2 is a WSDL document that contains a concrete policy. Note the following about this example:

- The policy requires clients to encrypt the message body.
- The KeyInfo element specifies the type of token that a client must provide to is the parent element that is used to describe and embed the encryption certificate. The BinarySecurityToken element contains the base-64 encoded encryption certificate (the value is truncated in the example). If your certificate is in PEM format, the content of the PEM file (without the PEM prefix and suffix) is the base-64 encoded representation of the certificate. If your encryption certificate is stored in a JDK keystore, you can easily export it to a PEM file.
- The policy provides a unique ID and the WSDL uses a URI fragment to refer to the ID. See “Attaching WS-Policy Statements to WSDL Documents” on page 6-11.
Listing 7-2  Encrypting the Body with a Concrete Policy, Embedding the Policy in the WSDL Document

```xml
<definitions name="WssServiceDefinitions"
    targetNamespace="http://com.bea.alsb/tests/wss"
    xmlns="http://schemas.xmlsoap.org/wsdl/
    xmlns:wu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
    wssecurity-utility-1.0.xsd"
    ...>
        n1:Required="true"/>
    <!-- The policy provides a unique ID -->
    <wsp:Policy wsu:Id="myEncrypt.xml">
        <wss:Confidentiality
            xmlns:wssp="http://www.bea.com/wls90/security/policy">
            <wss:KeyWrappingAlgorithm
                URI="http://www.w3.org/2001/04/xmlenc#rsa-1_5"/>
            <!-- Require the user name and password in the security header
            to be encrypted -->
            <wss:Target>
                <wss:EncryptionAlgorithm
                    URI="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
                <wss:MessageParts
                    Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
                    <wsp:Body/>
                </wss:MessageParts>
            </wss:Target>
        </wss:Confidentiality>
        <wss:KeyInfo>
            <wss:SecurityToken
                TokenType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
                ws-x509-token-profile-1.0#X509v3"/>
            <wss:SecurityTokenReference>
                <wss:Embedded>
                    <wsse:BinarySecurityToken
                        EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-
                        200401-wss-soap-message-security-1.0#Base64Binary"
                        ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-
                        200401-wss-x509-token-profile-1.0#X509v3"
                        xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-
                        200401-wss-wsseproperty-secext-1.0.xsd">
                        MIICfjC5IeABGAgIQV/PDyj3...
                    </wsse:BinarySecurityToken>
                </wss:Embedded>
            </wss:SecurityTokenReference>
        </wss:KeyInfo>
    </wsp:Policy>
</definitions>
```
Examples of Custom WS-Policy Statements

Example: Encrypting a Custom SOAP Header

Listing 7-3 is an abstract WS-Policy statement that encrypts a custom header named CreditCardNumber.

If you need to specify that particular parts of the body of a SOAP message are encrypted or digitally signed, rather than the entire body, you must create a custom WS-Policy file.

This policy cannot be used with a business service because it is abstract: its KeyInfo element does not contain the certificate used for encryption. Instead, when you activate a proxy service that uses this WS-Policy statement, Oracle Service Bus binds to the WS-Policy statement the encryption certificate from the service key provider that you associate with the proxy service. See Service Key Providers in Using the Oracle Service Bus Console.
Also of note in Listing 7-3:

- The KeyWrappingAlgorithm element specifies that the client must use the RSA 1.5 algorithm to wrap symmetric keys.
- The EncryptionAlgorithm specifies that the client must use the Triple DES (Data Encryption Standard) algorithm to perform encrypt the security header.

Listing 7-3   Encrypting a Custom SOAP Header

```xml
<wsp:Policy
    xmlns:wssp="http://www.bea.com/wls90/security/policy"
    xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
    wsu:Id="dig-sig-for-get-header">
  <wssp:Confidentiality>
    <wssp:KeyWrappingAlgorithm
        URI="http://www.w3.org/2001/04/xmlenc#rsa-1_5"/>
    <wssp:EncryptionAlgorithm
        URI="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
    <wssp:Target>
      <wssp:MessageParts
        Dialect="http://www.w3.org/TR/1999/REC-xpath-19991116">
        wsp:GetHeader(.)/n:CreditCardNumber
      </wssp:MessageParts>
    </wssp:Target>
  </wssp:Confidentiality>
</wsp:Policy>
```
Example: Signing the Message Body and Headers

Listing 7-4 is a WS-Policy statement that requires a digital signature to access the following in the SOAP message:

- A custom header named `header1`
- All system headers
- The timestamp security header
- The message body

```
<ws:Policy
    xmlns:wssp="http://www.bea.com/wls90/security/policy"
    xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-security-utility-1.0.xsd"
    wsu:Id="sign-custom-header-policy">
  <wssp:Integrity>
    <wssp:SignatureAlgorithm
        URI="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
    <wssp:CanonicalizationAlgorithm
        URI="http://www.w3.org/2001/10/xml-exc-c14n#"/>
    <!-- Require the custom header header1 to be signed -->
    <wssp:Target>
      <wssp:DigestAlgorithm URI="http://www.w3.org/2000/09/xmldsig#sha1"/>
      <wssp:MessageParts
          Dialect="http://www.w3.org/TR/1999/REC-xpath-19991116"
          xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-security-secext-1.0.xsd"
          xmlns:n="http://example.org">
        wsp:GetHeader(.)/n:header1
      </wssp:MessageParts>
    </wssp:Target>
  </wssp:Integrity>
  <wssp:Target>
    <wssp:DigestAlgorithm URI="http://www.w3.org/2000/09/xmldsig#sha1"/>
    <wssp:MessageParts
        Dialect="http://www.bea.com/wls90/security/policy/wsee#part"
        wls:SystemHeaders()>
  </wssp:Target>
</ws:Policy>
```
Example: Signing a SOAP Body with SAML Holder-of-Key

Listing 7-5 is a WS-Policy statement that requires the SAML asserter to use the holder-of-key method to sign the message body. The purpose of a SAML token with "holder-of-key" subject confirmation is to allow the subject to use an X.509 certificate that may not be trusted by the receiver to protect the integrity of the request messages.

For more information about the two SAML confirmation methods (sender-vouches or holder-of-key), see SAML Token Profile Support in WebLogic Web Services.

Examples of Custom WS-Policy Statements

Note the following about this example:

- **Integrity** specifies that part or all of the SOAP message must be digitally signed, as well as the algorithms and keys that are used to sign the SOAP message.

- **SignatureAlgorithm** specifies the cryptographic algorithm used to compute the digital signature.

- **CanonicalizationAlgorithm** specifies the algorithm used to canonicalize (use in simple or standard form) the SOAP message elements that are digitally signed. You can specify only http://www.w3.org/2001/10/xml-exc-c14n#.

- **DigestAlgorithm** specifies the digest algorithm that is used when digitally signing the specified parts of a SOAP message. You can specify only http://www.w3.org/2000/09/xxmlsig#sha1.

- **MessageParts** specifies the parts of the SOAP message that should be signed, in this case the body.

- **Dialect** identifies the dialect used to identify the parts of the SOAP message that should be signed.

- **SupportedTokens** specifies the list of supported security tokens that can be used for digital signatures.

- **SecurityToken** specifies the security token that is supported for digital signatures.

  - **IncludeInMessage** specifies whether to include the token in the SOAP message. Valid values are true or false. The default value of this attribute is true when used in the <Integrity> assertion.

  - **TokenType** specifies the type of security token, in this case http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-saml-token-profile -1.0#SAMLAssertionID to specify a SAML token.

- **Claims** specifies additional metadata information that is associated with a particular type of security token. For SAML tokens, you must define a <ConfirmationMethod> child element to specify the type of SAML confirmation (sender-vouches or holder-of-key).
**ConfirmationMethod** specifies the type of confirmation method, either sender-vouches or holder-of-key, that is used when using SAML tokens for identity.

Specify the `<ConfirmationMethod>` assertion within an `<Integrity>` assertion. The reason you put the SAML token in the `<Integrity>` assertion for this confirmation method is that the Web Service runtime must prove the integrity of the message, which is not required by sender-vouches.

**Listing 7-5  Signing a SOAP Body with SAML Holder-of-Key Method**

```xml
<wsp:Policy
    xmlns:wssp="http://www.bea.com/wls90/security/policy"
    xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
        wssecurity-utility-1.0.xsd"
    xmlns:wls="http://www.bea.com/wls90/security/policy/wsee#part"
    wsu:Id="saml-holder-of-key-signed">
    <wssp:Integrity>
        <wssp:SignatureAlgorithm URI="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
        <wssp:CanonicalizationAlgorithm URI="http://www.w3.org/2001/10/xml-exc-c14n#"/>
        <wssp:Target>
            <wssp:DigestAlgorithm URI="http://www.w3.org/2000/09/xmldsig#sha1"/>
            <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
                <wsp:Body/>
            </wssp:MessageParts>
        </wssp:Target>
        <wssp:SupportedTokens>
            <wssp:SecurityToken IncludeInMessage="true" TokenType="http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-saml-
                token-profile-1.0#SAMLAssertionID">
                <wssp:Claims>
                    <wssp:ConfirmationMethod>holder-of-key</wssp:ConfirmationMethod>
                </wssp:Claims>
            </wssp:SecurityToken>
        </wssp:SupportedTokens>
    </wssp:Integrity>
</wsp:Policy>
```
Example: Authenticating, Signing, and Encrypting a SOAP Body and Headers with SAML Sender Vouches

Listing 7-6 is a WS-Policy statement that requires the SAML asserter to use the sender-vouches method to sign the message body and headers.

In sender-vouches the asserting party (different from the subject) vouches for the verification of the subject. The receiver must have a trust relationship with the asserting party.

For more information about the two SAML confirmation methods (sender-vouches or holder-of-key), see SAML Token Profile Support in WebLogic Web Services.


Note the following about this example:

- **Identity** specifies the type of security tokens.
- **SupportedTokens** specifies the list of supported security tokens that can be used for digital signatures.
- **SecurityToken** specifies the security token that is supported for digital signatures.

   *IncludeInMessage* is not specified because the value of this attribute is always true when used in the *<Identity>* assertion, even if you explicitly set it to false.

   **TokenType** specifies the type of security token, in this case
   http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-saml-token-profile-1.0#SAMLAssertionID to specify a SAML token.

- **Claims** specifies additional metadata information that is associated with a particular type of security token. For SAML tokens, you must define a *<ConfirmationMethod>* child element to specify the type of SAML confirmation (sender-vouches or holder-of-key).

- **ConfirmationMethod** specifies the type of confirmation method, either sender-vouches or holder-of-key, that is used when using SAML tokens for identity.

- **Integrity** specifies that part or all of the SOAP message must be digitally signed (in this example both the body and security headers), as well as the algorithms and keys that are used to sign the SOAP message.

- **SignatureAlgorithm** specifies the cryptographic algorithm used to compute the digital signature.
CanonicalizationAlgorithm specifies the algorithm used to canonicalize (use in simple or standard form) the SOAP message elements that are digitally signed. You can specify only http://www.w3.org/2001/10/xml-exc-c14n#.

Target encapsulates information about which targets of a SOAP message are to be encrypted or signed, depending on the parent element. The child elements also depend on the parent element:

- When used in <Integrity>, you can specify the <DigestAlgorithm>, <Transform>, and <MessageParts> child elements.
- When used in <Confidentiality>, you can specify the <EncryptionAlgorithm>, <Transform>, and <MessageParts> child elements.

DigestAlgorithm specifies the digest algorithm that is used when digitally signing the specified parts of a SOAP message. You can specify only http://www.w3.org/2000/09/xmldsig#sha1.

MessageParts specifies the parts of the SOAP message that should be signed, in this case the body and security header.

Dialect identifies the dialect used to identify the parts of the SOAP message that should be signed.

Confidentiality specifies that part or all of the SOAP message must be encrypted, as well as the algorithms and keys that are used to encrypt the SOAP message. The example requires that the body and security headers must be encrypted using triple-DES.

Listing 7-6  Signing a SOAP Body and Headers with SAML Sender-Vouches Method

```xml
  <wssp:Identity>
    <wssp:SupportedTokens>
      <wssp:SecurityToken
        TokenType="http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-saml-token-profile-1.0#SAMLAssertionID">
        <wssp:Claims>
          <wssp:ConfirmationMethod>
```

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Examples of Custom WS-Policy Statements

```
<wssp:Identity>
  <wssp:SupportedTokens>
    <wssp:SecurityToken>
      <wssp:Claims>
        <wssp:ConfirmationMethod>sender-vouches</wssp:ConfirmationMethod>
      </wssp:Claims>
    </wssp:SecurityToken>
  </wssp:SupportedTokens>
</wssp:Identity>

<wssp:Integrity>
  <wssp:SignatureAlgorithm
    URI="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
  <wssp:CanonicalizationAlgorithm
    URI="http://www.w3.org/2001/10/xml-exc-c14n#"/>
  <wssp:Target>
    <wssp:DigestAlgorithm
      URI="http://www.w3.org/2000/09/xmldsig#sha1"/>
    <wssp:MessageParts
      Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
      wsp:Body()
    </wssp:MessageParts>
  </wssp:Target>
</wssp:Integrity>

<wssp:Confidentiality>
  <wssp:KeyWrappingAlgorithm
    URI="http://www.w3.org/2001/04/xmlenc#rsa-1_5"/>
  <wssp:Target>
    <wssp:EncryptionAlgorithm
      URI="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>
    <wssp:MessageParts
      Dialect="http://www.bea.com/wls90/security/policy/wsee#part">
      wls:SecurityHeader(Assertion)
    </wssp:MessageParts>
  </wssp:Target>
</wssp:Confidentiality>
```
Disabling Business Service Message-Level Security

Some infrequently used design patterns preempt a proxy service from automatically generating the outbound WS-Security SOAP envelope and instead use an XQuery expression to create the envelope. If you use this design pattern, to prevent a proxy service from automatically generating the outbound WS-Security SOAP envelope, you must create an action in the proxy service’s message flow that sets the value of the ./ctx:security/ctx:doOutboundWss element in the $outbound message context variable to xs:boolean("false"). You can create the action in either of the following places:

- In a request stage of a pipeline pair. See “Adding a Pipeline Pair Node” under Proxy Services: Message Flow in Using the Oracle Service Bus Console.
- In a request action of a route node. See “Adding Route Node Actions” under Proxy Services: Message Flow in Using the Oracle Service Bus Console.

For information about the $outbound message context variable, see Message Context in Oracle Service Bus User Guide.

Under some circumstances, when you attempt to activate a session in which you have created or modified a proxy service with outbound message-level security disabled, the Oracle Service Bus Console reports validation errors (you cannot commit a session that contains errors). If your session validation reports errors because you have disabled outbound message-level security, modify the Oracle Service Bus startup command so that it sets the following system property to true:

com.bea.wli.sb.security.wss.LaxOutboundWssValidation

Then restart Oracle Service Bus. With this property set to true, the Oracle Service Bus Console reports warnings instead of errors (you can commit a session that reports warning messages). Future releases of Oracle Service Bus will provide an easier way to disable outbound message-level security.
Using SAML for Authentication

Security Assertion Markup Language (SAML) defines a framework for exchanging authentication and authorization information between online business partners. Oracle Service Bus enables the following techniques for using SAML:

- If your clients do not provide SAML tokens but your business services require them, you can configure a proxy service to map the client’s identity to a SAML token. See “Configuring SAML Credential Mapping: Main Steps” on page 8-2.

- If your clients provide SAML tokens to a pass-through proxy service, you can propagate the client’s SAML token to the business service. See “Configuring SAML Pass-Through Identity Propagation” on page 8-3.

- If your clients provide SAML tokens to an active intermediary proxy service, you can configure the proxy service to assert the client’s identity. See “Authenticating SAML Tokens in Proxy Service Requests” on page 8-4.

For an overview of SAML, see the OASIS technical overview at the following URL:


The complete SAML specification set of documents are available at the following URL:

Configuring SAML Credential Mapping: Main Steps

If your clients do not provide SAML tokens but your business services require them, you can configure a proxy service to map the client’s identity to a SAML token.

This technique requires the business service to be a Web service with WS-Policy statements that require authentication using SAML tokens.

To configure SAML credential mapping:

1. Configure a trust relationship between Oracle Service Bus and the system (message consumer) that the business service represents.

   The message consumer acts as a relying party and must have a trust relationship with Oracle Service Bus.


3. Configure a proxy service to authenticate clients using any of the following techniques:
   - HTTP or HTTPS BASIC (client provides user name and password in the request)
   - HTTPS Client certificate
   - Message-level authentication (using any of the supported token profiles)

     If a client request includes a WS-Security security header, you must configure the proxy service to process this header on the proxy service side of the message. In Oracle Service Bus, you cannot add a SAML header (or any other WS-Security header) to a SOAP envelope that already contains a WS-Security header, neither can you add SAML (or other) security tokens to an existing security header.

   - Third-party authentication

4. Configure the proxy service to include a SAML token in the WS-Security header of its outbound request.

   **Note:** If you configured the proxy service for dynamic routing, the message context determines the target URL for the request. If the assertion is signed, you must configure the certificate. For more information, see Configuring a SAML Credential Mapping Provider in Securing WebLogic Server.
When the proxy service sends its outbound request, it generates a SAML assertion on behalf of the client. When the business service processes the WS-Security header, it validates the SAML assertion, creates a security context for the identity in the SAML assertion, and invokes the Web service with this security context.

**Configuring SAML Pass-Through Identity Propagation**

If your clients provide SAML tokens to a pass-through proxy service, you can propagate the client’s SAML token to the business service.

This technique requires the business service to be a Web service with WS-Policy statements that require authentication using SAML tokens.

To configure SAML pass-through identity propagation:

1. Configure a trust relationship between Oracle Service Bus and the back-end service.
   

2. Configure the back-end service acts as a SAML relying party.
   
   See Create a SAML Relying Party in WebLogic Server Administration Console Online Help.

3. Configure a pass-through proxy service.
   
   See “Creating a Pass-Through Proxy Service: Main Steps” on page 7-7.

4. Configure a SOAP-HTTP or SOAP-JMS business service with WS-Policy statements that require authentication using SAML tokens.
   
Authenticating SAML Tokens in Proxy Service Requests

If your clients provide SAML tokens to an active intermediary proxy service, you can configure the proxy service to assert the client’s identity.

To configure a proxy service to use SAML tokens to authenticate clients:

1. Configure a trust relationship between the client software and Oracle Service Bus.
   Oracle Service Bus relies on SAML assertions issued by the client, or on behalf of the client.

2. Configure the WebLogic SAML Identity Assertion Provider V2 to validate tokens issued by the client’s SAML authority. See Configuring a SAML Identity Assertion Provider in Securing WebLogic Server.
   When configuring the identity assertion provider, note the following requirements:
   - The confirmation method from the WS-Policy must match the SAML profile in the SAML asserting party.
   - Specify the asserting party target URL to be the relative URL of the proxy (not including the protocol and host information).
   - For signed assertions, add the certificate to the Identity Asserter registry.


4. Create an active intermediary proxy service that communicates over the HTTP, HTTPS, or JMS protocol. The proxy service must be a Web service with a WS-Policy statement that requires authentication and accepts SAML tokens.
   A proxy service that communicates over the “local” transport type cannot use a SAML token profile to authenticate.
Configuring SAML Authentication with Service Bus (SB) Transport

If you are using SAML-based authentication with the SB transport, be sure to follow these configuration requirements:

- On the asserting party, configure the SAML Credential mapper with URI http://openuri.org/<ALSBProxyServiceURI>, where <ALSBProxyServiceURI> is the SB transport service URI.

- When configuring the Identity Assertion provider on the Oracle Service Bus side (the relying party), use the asserting party target URL as the proxy endpoint URI. Do not include the protocol and host information. For example, /<ALSBProxyServiceURL>.

Troubleshooting SAML Web Services Security

Question: I am trying to propagate my proxy service transport identity to a destination business service and keep receiving error, Unable to add security token for identity. What does this mean?

Answer: There are various causes for this error. Generally this means one of the following problems:

- The SAML Credential Mapper is not configured correctly. Double check that the configuration is in accordance with Configuring a SAML Credential Mapping Provider in Securing WebLogic Server.

- Another common source of this error is that there is no subject information to propagate. To generate a SAML token, you must have a transport-level or message-level subject. Make sure that the client has a subject. This can be done by inspecting $security message context variable.
Question: I am trying to propagate my proxy service transport identity to a destination business service using SAML holder-of-key and keep receiving error, *Failure to add signature*. What does this mean?

Answer: There are various causes for this error, but most likely is that the credentials are not configured for the business service’s service key provider. When Oracle Service Bus generates an outbound holder-of-key assertion, it generally also generates a digital signature over the message contents, so that the recipient can verify not only that a message is received from a particular user, but that the message has not been tampered with. To generate the signature, the business service must have a service key provider with a digital signature credential associated with it. For more information on configuring credentials, see “Adding a Credential” in Security Configuration in *Using the Oracle Service Bus Console*.

Question: I am trying to configure an active intermediary proxy service that receives SAML identity tokens and keep receiving errors that look like: *The SAML token is not valid*. How do I fix this?

Answer: This is generally caused by a lack of a SAML Identity Asserter or SAML Identity Asserter asserting party configuration for the proxy. For a proxy service to receive SAML assertions in active intermediary mode, it must have a SAML Identity Asserter configured. For more details, see Configuring a SAML Identity Assertion Provider in *Securing WebLogic Server*. 
To give users access to administrative functions such as creating proxy services, you assign them to one of four security roles with pre-defined access privileges. A security role is an identity that can be dynamically conferred upon a user or group based on conditions that are evaluated at runtime. You cannot change the access privileges for the Oracle Service Bus administrative security roles, but you can change the conditions under which a user or group is in one of the roles.

The following sections describe administrative security for Oracle Service Bus:

- “Administrative Security Roles and Privileges” on page 9-2
- “Administrative Security Groups” on page 9-12
- “Configuring Administrative Security: Main Steps” on page 9-13

For more information about security roles, see Users, Groups, and Security Roles, in Securing WebLogic Resources.
Administrative Security Roles and Privileges

Table 9-1 describes the Oracle Service Bus administrative security roles and summarizes their access privileges.

Table 9-1  Oracle Service Bus Administrative Security Roles

<table>
<thead>
<tr>
<th>Role</th>
<th>Pre-Defined Access Privileges</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntegrationAdmin and</td>
<td>Has complete access to all Oracle Service Bus resources, including the ability to create, edit, or delete user names, passwords, and credential alias bindings in service accounts and service key providers. The user names and passwords that this role can create are used only by service accounts for outbound authentication; they are not used to authorize access to Oracle Service Bus resources.</td>
</tr>
<tr>
<td>IntegrationDeployer</td>
<td></td>
</tr>
<tr>
<td>IntegrationOperator</td>
<td>This group has the following privileges:</td>
</tr>
<tr>
<td></td>
<td>• Has read access to all Oracle Service Bus resources.</td>
</tr>
<tr>
<td></td>
<td>• Cannot export resources.</td>
</tr>
<tr>
<td></td>
<td>• Has access to create, view, edit and delete alert rules.</td>
</tr>
<tr>
<td></td>
<td>• Has access to session management, including create, commit, discard and undo of sessions. Cannot view all sessions.</td>
</tr>
<tr>
<td></td>
<td>• Has access to create, edit, view and delete operational settings of services.</td>
</tr>
<tr>
<td>IntegrationMonitor</td>
<td>• Has read access to all Oracle Service Bus resources.</td>
</tr>
<tr>
<td></td>
<td>• Cannot export resources.</td>
</tr>
</tbody>
</table>

Note: In this release, IntegrationAdministrators and IntegrationDeployers have the same privileges. This might change in future releases.

The Oracle Service Bus roles have permission to modify only Oracle Service Bus resources; they do not have permission to modify WebLogic Server or other resources on WebLogic Server. To give permission to modify WebLogic Server its other resources, add a user to one of the WebLogic Server security roles described in Table 9-2. In each Oracle Service Bus domain, make sure that you add at least one user to the Admin role.
Role-Based Access in Oracle Service Bus Console

Table 9-3 shows the actions that each Oracle Service Bus security role can perform in the Oracle Service Bus Console.

Permission to perform an action is indicated by a check mark (✓) in the table. Note that there are no check marks in the Security Configuration section of this table because only the WebLogic Server Admin role has access to these functions.
### Table 9-3  Role-Based Access in Oracle Service Bus Console

<table>
<thead>
<tr>
<th>Console Mode</th>
<th>Actions</th>
<th>Integration Admin</th>
<th>Integration Deployer</th>
<th>Integration Operator</th>
<th>Integration Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>View Alert History</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>View Server Summary</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dashboard Settings</td>
<td>View Dashboard Settings</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Set Dashboard Settings</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Configuration**

<table>
<thead>
<tr>
<th></th>
<th>Smart Search</th>
<th>Set Smart Search Settings</th>
<th>✓</th>
<th>✓</th>
<th>✓</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>View Smart Search Settings</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Global Settings</td>
<td>Set Global Settings</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>View Global Settings</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tracing</td>
<td>Set Tracing Settings</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>View Tracing Settings</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Reporting**

|                     | View Message Reports     |                           | ✓ | ✓ | ✓ | ✓ |
| Purge Messages      | Purge Messages            |                           | ✓ | ✓ | ✓ |
### Table 9-3  Role-Based Access in Oracle Service Bus Console

<table>
<thead>
<tr>
<th>Console Mode</th>
<th>Actions</th>
<th>Integration Admin</th>
<th>Integration Deployer</th>
<th>Integration Operator</th>
<th>Integration Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESOURCES BROWSER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Service</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proxy Services</td>
<td>Create Proxy Service</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Proxy Service</td>
<td>✓</td>
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### Table 9-3  Role-Based Access in Oracle Service Bus Console

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## Table 9-3  Role-Based Access in Oracle Service Bus Console

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<th>Console Mode</th>
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Table 9-3  Role-Based Access in Oracle Service Bus Console

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<th>Console Mode</th>
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## Table 9-3  Role-Based Access in Oracle Service Bus Console

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### SYSTEM ADMINISTRATION

#### Import/Export

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### Table 9-3  Role-Based Access in Oracle Service Bus Console

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<th>Console Mode</th>
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#### Global Resources

| JNDI Providers | Create JNDI Providers | ✓ | ✓ |
| View JNDI Providers | ✓ | ✓ | ✓ | ✓ | ✓ |
| Edit JNDI Providers | ✓ | ✓ |
| Delete JNDI Providers | ✓ | ✓ |
| SMTP Servers    | Create SMTP Servers  | ✓ | ✓ |
| View SMTP Servers | ✓ | ✓ | ✓ | ✓ | ✓ |
| Edit SMTP Servers | ✓ | ✓ |
| Delete SMTP Servers | ✓ | ✓ |

#### Customization
### Table 9-3  Role-Based Access in Oracle Service Bus Console

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<th>Console Mode</th>
<th>Actions</th>
<th>Integration Admin</th>
<th>Integration Deployer</th>
<th>Integration Operator</th>
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**CHANGE CENTER**

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</table>
Administrative Security Groups

To facilitate the process of assigning users to the pre-defined administrative roles, Oracle Service Bus also provides four corresponding security groups. While membership in a role is dynamic, membership in a group is static: an administrator places a user in a group and the user remains in the group until the administrator changes the assignment.

In the simplest scenario for configuring administrative security, you create a user, add the user to one of the four administrative groups, and the user is automatically always a member of the corresponding role with all of the pre-defined access privileges.

In a more complex scenario, you might create two of your own groups, MyAdministratorsEast and MyAdministratorsWest, and assign users appropriately. You configure the pre-defined IntegrationAdmin security role so that the MyAdministratorsWest group is in the role from 8am to 8pm EST, while the MyAdministratorsEast group is in the role from 8pm to 8am EST.

Table 9-4 describes the administrative groups that Oracle Service Bus provides. You can create your own groups in addition to these.

Table 9-4  Oracle Service Bus Groups

<table>
<thead>
<tr>
<th>By Default, This Group...</th>
<th>Is Always in This Role...</th>
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<tr>
<td>IntegrationAdministrators</td>
<td>IntegrationAdmin. See “IntegrationAdmin and IntegrationDeployer” on page 9-2.</td>
</tr>
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</tr>
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<td>IntegrationOperators</td>
<td>IntegrationOperator. See “IntegrationOperator” on page 9-2.</td>
</tr>
<tr>
<td>IntegrationMonitors</td>
<td>IntegrationMonitor. See “IntegrationMonitor” on page 9-2.</td>
</tr>
</tbody>
</table>
Configuring Administrative Security: Main Steps

You can create or modify users, groups, and roles when you are in or out of an Oracle Service Bus session. Any additions or modifications to this data take effect immediately and are available to all sessions. If you discard a session in which you added or modified the data, the security data is not discarded.

To configure administrative security:

1. Log in to the Oracle Service Bus Console with a user account that is in the WebLogic Server Admin role.

2. (Optional) Create your own security groups.
   
   See “Adding a Group” under Security Configuration in the Using the Oracle Service Bus Console.

3. Create users and assign them to one of the Oracle Service Bus groups or one of your own groups.
   
   See “Adding a User” under Security Configuration in the Using the Oracle Service Bus Console.

4. (Optional) Modify the conditions under which users and groups are in the pre-defined Oracle Service Bus security roles.
   
   By default, the four default groups are always in the Oracle Service Bus security roles, but you can change this default. To more easily manage your list of users, Oracle recommends that you never add users directly to a role. Instead, add users to a group and add the group to the role.
   
   See “Adding a Role” under Security Configuration in the Using the Oracle Service Bus Console.
Securing Oracle Service Bus in a Production Environment

To prepare an Oracle Service Bus installation for production, you must pay special attention to your security needs. The following list outlines some of the tasks you need to perform:

- Read and follow the guidelines in *Securing a Production Environment* in the WebLogic Server documentation.

- Create user accounts for the Oracle Service Bus administrators and assign them to one or more of the following groups as appropriate: IntegrationAdministrators, IntegrationOperators, IntegrationMonitors, and IntegrationDeployers. For more information, see “Role-Based Access in Oracle Service Bus Console” under “Overview of Security Configuration” in *Security Configuration* in *Using the Oracle Service Bus Console*.

- In your file system, configure access control to the directory that contains Oracle Service Bus configuration data. This is the `sbconfig` directory under the domain root. For example:
  
  `C:\bea\user_projects\domains\base_domain\osb\config`

- In your file system, configure access control to the directories used by the FTP, SFTP, file, and email transports.

- If necessary, configure access control to the JMS resources used by your Oracle Service Bus installation.
Undeploying the Service Bus (SB) Resource

Oracle Service Bus provides a resource servlet (`BEA_HOME/servicebus/lib/sbresourceWar/sbresource.war`) that is used to expose the resources registered in Oracle Service Bus. The resources registered with Oracle Service Bus include:

- WSDL (a WSDL registered as a resource in Oracle Service Bus)
- Schema
- MFL
- WS-Policy
- WSDL (an effective WSDL with resolved policies and port information for a proxy service—this effective WSDL is available if the proxy service was created using a WSDL).

However, this servlet provides anonymous HTTP access to metadata, and as such it may be considered a security risk in some high-security environments.

If you do not want the Oracle Service Bus resources to be available anonymously via HTTP, you can set security roles on `sbresources.war` to control access to it, or completely undeploy the resource.

**Note:** If you undeploy the SB resource you will no longer be able to use the UDDI subsystem.

Protection of Temporary Files With Streaming body Content

As described in The Message Context Model, for processing message content, you can specify that the Oracle Service Bus pipeline streams the content rather than loading it into memory. When you enable content streaming for a proxy service, you specify whether to buffer the streamed content to memory or a disk file as an intermediate step during the processing of the message.

If you use these temporary disk files, you should protect them.

To lock-down your Oracle Service Bus domain, set the `com.bea.wli.sb.context.tmpdir` java system property to specify where these temporary files will be written.

Make sure this directory exists and has the right set of access permissions.

For more information see the file access permission and file system recommendations in *Securing a Production Environment* in the WebLogic Server documentation.
Protecting Against Denial of Service Attacks on the Oracle Service Bus Console

In a production environment, the Oracle Service Bus Console should not be accessible to users other than administrators.

A denial of service attack can take the form of a high volume of requests from a single source or new connections being made to the server once resource constraints have reached a certain point.

Following are suggestions for protecting against denial of service attacks on the Oracle Service Bus Console:

- In a production environment, make sure the administration server—the server the Oracle Service Bus Console runs on—is never made public. Only managed servers should be available to callers.

- Instead of using the default Work Manager for the Oracle Service Bus Console, configure and use a different Work Manager that sets a default limit on the number of users that can access the Oracle Service Bus Console Web application (max-threads-constraint).

For information about Work Managers, see the following WebLogic Server Administration Console Online Help topics:

- “Create Global Work Managers” at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/work/CreateGlobalWorkManager.html

- “Using Work Managers to Optimize Scheduled Work” at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/config_wls/self_tuned.htm
Securing Oracle Service Bus in a Production Environment
You can use Oracle Web Services Manager in conjunction with Oracle Service Bus to help secure your SOA environment.

This document provides use cases that highlight the interaction between Oracle Service Bus and Oracle Web Services Manager features in providing security throughout the service pipeline.

No configuration in Oracle Service Bus is required for interaction with Oracle Web Services Manager. You implement Oracle Web Services Manager features at the desired client and service locations, and the interaction and enforcement occurs automatically.

For more information about Oracle Web Services Manager, see:

- Oracle Web Services Manager 10.1.3 documentation at [http://download.oracle.com/docs/cd/E10291_01/index.htm](http://download.oracle.com/docs/cd/E10291_01/index.htm)
- Interoperability with Oracle Service Bus 10g Security Environments in the Oracle Fusion Middleware Security and Administrator's Guide for Web Services version 11.1.1

This document describes the following security use cases with Oracle Web Services Manager:

- Perimeter Security
- Identity Propagation
- Message Protection
- Authentication
For supported versions, see the Oracle Service Bus Product Support Information. Each of the following sections highlights which version(s) of Oracle Web Services Manager you can use to implement the use case.

**Note:** There is no equivalent of Gateway in Oracle Web Services Manager 11.1.1.

## Perimeter Security

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x

**Figure 11-1** illustrates using Oracle Web Services Manager Gateway for enforcing perimeter security.

**Figure 11-1  Perimeter security with Oracle Web Services Manager Gateway**

Oracle Web Services Manager Gateway virtualizes the service exposed by the Oracle Service Bus proxy service. The inbound request to the Oracle Web Services Manager Gateway has a message protection policy. The client sends a secure request to the Oracle Web Services Manager Gateway virtualized service, which is signed and encrypted.

The Oracle Web Services Manager Gateway acts as a security enforcement point and decrypts and verifies the signature. Oracle Web Services Manager Gateway then routes the plain request to the proxy service over SSL. The proxy service forwards the request to the business service, which invokes the Web service and gets the plain response back. The response moves back through the proxy service and Oracle Web Services Manager Gateway to the client.

## Identity Propagation

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x
Message Protection

This section describes the following use cases:

- Message Protection with Client Agent
- Message Protection with Gateway
- Message Protection with Server Agent
- Message Protection with Client and Server Agents

**Message Protection with Client Agent**

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x
- 11.1.1.x
Figure 11-3 illustrates using the Oracle Web Services Manager Client Agent for message protection.

**Figure 11-3  Message protection with an Oracle Web Services Manager Client Agent**

The proxy service has an inbound message protection policy. The Oracle Web Services Manager Client Agent sends a signed and encrypted request to the proxy service. The proxy service receives the secured request and, acting as an active intermediary, decrypts and verifies signature and routes the request to the business service. The business service invokes the Web service, gets the response back, and sends it to the proxy service. The proxy service signs and encrypts the response and sends it to the Oracle Web Services Manager Client Agent. The Client Agent receives the secure response, decrypts and verifies the signature, and passes the response to the client.

**Message Protection with Gateway**

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x

Figure 11-4 illustrates using the Oracle Web Services Manager Gateway for message protection.

**Figure 11-4  Message protection with an Oracle Web Services Manager Gateway**

The client sends a plain request through the proxy and business services in Oracle Service Bus. The business service signs and encrypts the request and sends the message to the Oracle Web Services Manager Gateway. The Gateway decrypts and verifies the request. The plain message response is passed back to the client.
Message Protection with Server Agent

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x
- 11.1.1.x

Figure 11-5 illustrates using the Oracle Web Services Manager Server Agent for message protection.

Figure 11-5 Message protection with an Oracle Web Services Manager Server Agent

The client sends a plain request through the proxy and business services in Oracle Service Bus. The business service signs and encrypt the request and sends the message to the Oracle Web Services Manager Server Agent. The Server Agent decrypts and verifies the request. The plain message response is passed back to the client.

Message Protection with Client and Server Agents

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x
- 11.1.1.x

Figure 11-6 illustrates using the Oracle Web Services Manager Client and Server Agents for message protection.

Figure 11-6 Message protection with an Oracle Web Services Manager Client and Server Agents
The Oracle Web Services Manager Client Agent signs and encrypts a client request and sends the request through to the proxy service. The proxy service decrypts and verifies the signature and passes the request to the business service, which signs and encrypts the request. The Web service has a Server Agent injected in it. The Server Agent has an inbound message protection policy that decrypts and verifies the signature, then signs and encrypts the response. The response is sent back to the business service, which verifies the message and passes the response to the proxy service. The proxy service generates a signed and encrypted response and sends it to the Client Agent. The Client Agent decrypts and verifies the response, then returns the plain response to the client.

**Authentication**

You can implement this use case with the following versions of Oracle Web Services Manager:

- 10.1.3.x
- 11.1.1.x

Figure 11-7 illustrates using the Oracle Web Services Manager Client Agent for authentication.

![Figure 11-7 Authentication with an Oracle Web Services Manager Client Agent](image)

The proxy service has a user name token policy. The client, through Oracle Web Services Manager Client Agent, sends a request to the proxy service with user credentials at the message level in a user name token. The proxy service maps the user credential from the user name token using credential mapping and sends it through the business service to the Web service for authentication. The Web service is protected using an Oracle Web Services Manager service agent with an inbound user name token policy. The Oracle Web Services Manager Service Client Agent extracts and authenticates the user credentials. The response is then sent back through the business service and the proxy service to the client.