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Preface

This preface describes the document accessibility features and conventions used in this guide—Interoperability Solutions Guide for Oracle Web Services Manager.

Documentation Accessibility

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Conventions

The following text conventions are used in this document:

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<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
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<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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What's New in This Guide

The following topics introduce the new and changed features of Oracle Web Services Manager (OWSM) and other significant changes that are described in this guide, and provides pointers to additional information. This document is the new edition of the formerly titled Interoperability Guide for Oracle Web Services Manager.

New and Changed Features for 12c (12.2.1.3.0)

This revision contains no new features. Minor updates were made throughout the guide.

New and Changed Features for 12c (12.2.1.2.0)

This revision contains no new features. Minor updates were made throughout the guide.

New and Changed Features for 12c (12.2.1.1.0)

This revision contains no new features. Minor updates were made throughout the guide.
Overview of OWSM Interoperability

Oracle Web Services Manager (OWSM) is interoperable with various products in the security stacks. Each chapter includes the following information:

- Overview of each security stack
- An explanation of the usage scenarios

For details regarding limitations and known problems, see "Web Services" in Release Notes for Oracle Fusion Middleware Infrastructure.

For definitions of unfamiliar terms found in this and other books, see the Glossary.

This Chapter includes the following sections:

- About OWSM Policies
- OWSM Interoperability Scenarios

1.1 About OWSM Policies

OWSM policies must be attached to web service endpoints. Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

For more details about the predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

For information about configuring and attaching policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

1.2 OWSM Interoperability Scenarios

You can review the different scenarios for interoperability between OWSM and the various components in the security environment.

Table 1-1 describes the most common OWSM interoperability scenarios.

Table 1-1  Common OWSM Interoperability Scenarios

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Table 1-1  (Cont.) Common OWSM Interoperability Scenarios

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<td></td>
<td>wss10_username_token_with_message_protection_client_policy</td>
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<tr>
<td>OC4J 10g</td>
<td>oracle/</td>
<td>&quot;SAML Token (Sender Vouches) with Message Protection for OC4J 10g Client (WS-Security 1.0)&quot;</td>
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<tr>
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<td>wss10_saml_token_with_message_protection_service_policy</td>
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<td>oracle/</td>
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<tr>
<td></td>
<td>wss10_saml_token_with_message_protection_client_policy</td>
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<td>OC4J 10g</td>
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<td>&quot;Username Token over SSL for OC4J 10g Client&quot;</td>
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<tr>
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<td>oracle/wss11_username_token_with_message_protection_service_policy</td>
<td>&quot;Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1)&quot;</td>
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<tr>
<td></td>
<td>oracle/wss11_username_token_with_message_protection_client_policy</td>
<td></td>
</tr>
<tr>
<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss11_username_token_with_message_protection_service_policy</td>
<td>&quot;Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1) and MTOM&quot;</td>
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<tr>
<td></td>
<td>oracle/wss11_username_token_with_message_protection_client_policy</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss10_username_token_with_message_protection_service_policy</td>
<td>&quot;Username Token with Message Protection Oracle WebLogic Server (WS-Security 1.0)&quot;</td>
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<td>oracle/wss10_username_token_with_message_protection_client_policy</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss_username_token_over_ssl_service_policy</td>
<td>&quot;Username Token over SSL for Oracle WebLogic Server&quot;</td>
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<td>oracle/wss_username_token_over_ssl_client_policy</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss_username_token_over_ssl_service_policy</td>
<td>“Implementing Username Token Over SSL for Oracle WebLogic Server with MTOM”</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss_saml_token_over_ssl_service_policy</td>
<td>“SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server”</td>
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<td>“Implementing SAML Token (Sender Vouches) Over SSL for Oracle WebLogic Server with MTOM”</td>
</tr>
<tr>
<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss11_saml20_token_with_message_protection_service_policy oracle/wss11_saml20_token_with_message_protection_client_policy</td>
<td>“SAML Token 2.0 (Sender Vouches) Message Protection for Oracle WebLogic Server (WS-Security 1.1)”</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss11_saml_token_with_message_protection_service_policy oracle/wss11_saml_token_with_message_protection_client_policy</td>
<td>“SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server”</td>
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<tr>
<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss11_saml_token_with_message_protection_service_policy oracle/wss11_saml_token_with_message_protection_client_policy</td>
<td>“SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) and MTOM for Oracle WebLogic Server”</td>
</tr>
<tr>
<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy oracle/wss10_saml_token_with_message_protection_client_policy</td>
<td>“SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0) for Oracle WebLogic Server”</td>
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<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss10_x509_token_with_message_protection_service_policy oracle/wss10_x509_token_with_message_protection_client_policy</td>
<td>“Mutual Authentication with Message Protection (WS-Security 1.0) for Oracle WebLogic Server”</td>
</tr>
<tr>
<td>Oracle WebLogic Server 12c</td>
<td>oracle/wss11_x509_token_with_message_protection_service_policy oracle/wss11_x509_token_with_message_protection_client_policy</td>
<td>“Mutual Authentication with Message Protection (WS-Security 1.1) for Oracle WebLogic Server”</td>
</tr>
<tr>
<td>Security Stack</td>
<td>OWSM Policies</td>
<td>Interoperability Scenario</td>
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<tr>
<td>----------------</td>
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</tr>
<tr>
<td>Microsoft WCF/.NET 3.5</td>
<td>oracle/wsmtom_policy</td>
<td>&quot;Implementing a Message Transmission Optimization Mechanism for Microsoft WCF/.NET 3.5 Client&quot;</td>
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<tr>
<td>Microsoft WCF/.NET 3.5</td>
<td>oracle/wss11_username_token_with_message_protection_service_policy OR oracle/wss11_username_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client&quot;</td>
</tr>
<tr>
<td>Microsoft WCF/.NET 3.5</td>
<td>oracle/wss_saml_or_username_token_over_ssl_service_policy OR oracle/wss_username_token_over_ssl_service_policy</td>
<td>&quot;Implementing a Username Token Over SSL for Microsoft WCF/.NET 3.5 Client&quot;</td>
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<td>Microsoft WCF/.NET 3.5</td>
<td>oracle/wss11_x509_token_with_message_protection_service_policy OR oracle/wss11_x509_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a Mutual Authentication with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client&quot;</td>
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<td>oracle/wss11_kerberos_with_message_protection_service_policy</td>
<td>&quot;Implementing a Kerberos with Message Protection for Microsoft WCF/.NET 3.5 Client&quot;</td>
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<td>Microsoft WCF/.NET 3.5</td>
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<td>Microsoft WCF/.NET 3.5</td>
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<td>&quot;Implementing a Kerberos with SPNEGO Negotiation and Credential Delegation for Microsoft WCF/.NET 3.5 Client&quot;</td>
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<td>Oracle Service Bus 10g</td>
<td>wss10_username_token_with_message_protection_client_policy wss10_username_token_with_message_protection_service_policy</td>
<td>&quot;Implementing a Username Token with Message Protection (WS-Security 1.0) for Oracle Service Bus 10g Client&quot;</td>
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<td>Security Stack</td>
<td>OWSM Policies</td>
<td>Interoperability Scenario</td>
</tr>
<tr>
<td>--------------------------------</td>
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<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Oracle Service Bus 10g</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy, oracle/wss10_saml_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a SAML Sender Vouches Token with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client&quot;</td>
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<td>oracle/wss_saml_or_username_token_over_ssl_service_policy</td>
<td>&quot;Implementing a SAML or Username Token Over SSL for Oracle Service Bus 10g Client&quot;</td>
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<tr>
<td>Oracle Service Bus 10g</td>
<td>oracle/wss10_x509_token_with_message_protection_service_policy, oracle/wss10_x509_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a Mutual Authentication with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client&quot;</td>
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<td>oracle/wss10_username_token_with_message_protection_service_policy, oracle/wss10_username_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a Username Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client&quot;</td>
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<tr>
<td>Axis 1.4 and WSS4J 1.5.8</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy, oracle/wss10_saml_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a SAML Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client&quot;</td>
</tr>
<tr>
<td>Axis 1.4 and WSS4J 1.5.8</td>
<td>oracle/wss_username_token_over_ssl_service_policy, oracle/wss_username_token_over_ssl_client_policy</td>
<td>&quot;Implementing a Username Token over SSL for Axis and WSS4J Client&quot;</td>
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<tr>
<td>Axis 1.4 and WSS4J 1.5.8</td>
<td>oracle/wss_saml_token_over_ssl_service_policy, oracle/wss_saml_token_over_ssl_client_policy</td>
<td>&quot;Implementing a SAML Token (Sender Vouches) over SSL for Axis and WSS4J Client&quot;</td>
</tr>
<tr>
<td>GlassFish Enterprise Server</td>
<td>oracle/wss11_saml_token_with_message_protection_service_policy, oracle/wss11_saml_token_with_message_protection_client_policy</td>
<td>&quot;Implementing a SAML Token (Sender Vouches) with Message Protection for GlassFish Client (WS-Security 1.1)&quot;</td>
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</table>
Interoperability with OWSM 10g Security Environments

Oracle Web Services Manager (OWSM) is interoperable with OWSM 10g security environments. Policies that conform to the WS-Security 1.0 standard are attached to web services, to achieve the interoperability between OWSM security environments. This chapter includes the following sections:

- Overview of Interoperability with OWSM 10g Security Environments
- Anonymous Authentication with Message Protection (WS-Security 1.0)
- Username Token with Message Protection (WS-Security 1.0)
- SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0)
- Mutual Authentication with Message Protection (WS-Security 1.0)
- Username Token Over SSL
- SAML Token (Sender Vouches) over SSL (WS-Security 1.0)

2.1 Overview of Interoperability with OWSM 10g Security Environments

Review these topics to describe the OWSM 10g and 12c policy steps, interoperability scenarios, and OWSM 10g gateways.

- OWSM 10g Policy Steps
- OWSM Predefined Policies
- Interoperability Scenarios
- About OWSM 10g Gateways
- About Third-party Software

2.1.1 OWSM 10g Policy Steps

With OWSM 10g, you specify policy steps at each policy enforcement point.

The policy enforcement points in OWSM 10g include Gateways and Agents. Each policy step is a fine-grained operational task that addresses a specific security operation, such as authentication and authorization; encryption and decryption; security signature, token, or credential verification; and transformation. Each operational task is performed on either the web service request or response. For more details about the OWSM 10g policy steps, see "Oracle Web Services Manager Policy Steps" in Oracle Web Services Manager Administrator's Guide 10g (10.1.3.4) at http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/policy_steps.htm#BABIAHEG.
2.1.2 OWSM Predefined Policies

With OWSM 12c, you attach policies to web service endpoints.

Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

For more information about:

- OWSM predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- OWSM 10g policy steps, see "Oracle Web Services Manager Policy Steps" in Oracle Web Services Manager Administrator's Guide 10g (10.1.3.4) at [http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/policy_steps.htm#BAB1AHEG](http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/policy_steps.htm#BAB1AHEG)

2.1.3 Interoperability Scenarios

Review this topic for more information on the most common OWSM 10g interoperability scenarios based on the following security requirements: authentication, message protection, and transport.

Note:

In the following scenarios in the Table 2-1 and Table 2-2, ensure that you are using a keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

The following sections provide additional interoperability information about using OWSM 10g Gateways and third-party software with OWSM 12c:

- About OWSM 10g Gateways
- About Third-party Software

Table 2-1 OWSM 10g Service Policy and OWSM 12c Client Policy Interoperability

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<tr>
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<tr>
<td>Anonymous</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Request pipeline: Decrypt and Verify Signature Response pipeline: Sign Message and Encrypt</td>
<td>oracle/wss10_message_protection_client_policy</td>
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### Table 2-1  OWSM 10g Service Policy and OWSM 12c Client Policy Interoperability

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<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Request pipeline: Decrypt and Verify Signature</td>
<td>oracle/wss10_username_token_with_message_protection_client_policy</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Extract Credentials (configured as WS-BASIC)</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• File Authenticate</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response pipeline: Sign Message and Encrypt</td>
<td></td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Request pipeline: XML Decrypt</td>
<td>oracle/wss10_saml_token_with_message_protection_client_policy</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SAML—Verify WSS 1.0 Token</td>
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<td></td>
<td></td>
<td>Response pipeline: Sign Message and Encrypt</td>
<td></td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Request pipeline: Decrypt and Verify</td>
<td>oracle/wss10_x509_token_with_message_protection_client_policy</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Response pipeline: Sign Message and Encrypt</td>
<td></td>
</tr>
<tr>
<td>Username over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>Request pipeline:</td>
<td>wss_username_token_over_ssl_client_policy</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Extract Credentials</td>
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<td>• File Authenticate</td>
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<tr>
<td>SAML over SSL</td>
<td>1.0 and 1.1</td>
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<td>Yes</td>
<td>Request pipeline:</td>
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<td>• Extract Credentials</td>
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<td>• File Authenticate</td>
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### Table 2-2  OWSM 12c Service Policy and OWSM 10g Client Policy Interoperability

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<tbody>
<tr>
<td>Anonymous</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Request pipeline: Sign Message and Encrypt</td>
<td>Request pipeline: Decrypt and Verify Signature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Response pipeline:</td>
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### Table 2-2 (Cont.) OWSM 12c Service Policy and OWSM 10g Client Policy Interoperability

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<tbody>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_username_token_with_message_protection_service_policy</td>
<td>Request pipeline: Sign Message and Encrypt Response pipeline: Decrypt and Verify Signature</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy</td>
<td>Request pipeline: • Extract Credentials (configured as WS-BASIC • SAML—Insert WSS 1.0 Sender-Vouches Token • Sign and Encrypt Response pipeline: Decrypt and Verify Signature</td>
</tr>
<tr>
<td>Mutual</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_x509_token_with_message_protection_service_policy</td>
<td>Request pipeline: Sign Message and Encrypt Response pipeline: Decrypt and Verify Signature</td>
</tr>
<tr>
<td>Authentication</td>
<td></td>
<td></td>
<td></td>
<td>wss_username_token_over_ssl_service_policy</td>
<td>N/A</td>
</tr>
<tr>
<td>Username over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss10_username_token_over_ssl_service_policy</td>
<td>Request pipeline: • Extract Credentials • SAML—Insert WSS 1.0 Sender-Vouches Token</td>
</tr>
<tr>
<td>SAML over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss10_saml_token_over_ssl_service_policy</td>
<td>Request pipeline: • Extract Credentials • SAML—Insert WSS 1.0 Sender-Vouches Token</td>
</tr>
</tbody>
</table>

### 2.1.4 About OWSM 10g Gateways

Oracle Fusion Middleware 12c does not include a Gateway component. You can continue to use the OWSM 10g Gateway components with OWSM 10g policies in your applications.

### 2.1.5 About Third-party Software

OWSM 10g supports policy enforcement for third-party application servers, such as IBM WebSphere and Red Hat JBoss.

Oracle Fusion Middleware 12c only supports Oracle WebLogic Server. You can continue to use the third-party application servers with OWSM 10g policies.
2.2 Anonymous Authentication with Message Protection (WS-Security 1.0)

The Anonymous Authentication with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OWSM 10g Client (Anonymous Authentication)
- Configuring an OWSM 10g Web Service and an OWSM 12c Client (Anonymous Authentication)

2.2.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (Anonymous Authentication)

Follow these procedures to configure an OWSM 12c web service and an OWSM 10g client to implement anonymous authentication with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service (Anonymous Authentication)
- Configuring OWSM 10g Client (Anonymous Authentication)

2.2.1.1 Configuring OWSM 12c Web Service (Anonymous Authentication)

Follow these steps to configure OWSM 12c Web Service:

1. Clone the following policy: oracle/wss10_message_protection_service_policy
   For more information, see “Cloning a Web Service Policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager

2. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

3. Attach the policy to a web service.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2.2.1.2 Configuring OWSM 10g Client (Anonymous Authentication)

Follow these steps to configure OWSM 10g client:

1. Register the web service (above) with the OWSM 10g Gateway.
   For more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm
2. Attach the following policy step to the request pipeline: Sign Message and Encrypt Gateway.

3. Configure the Sign Message and Encrypt policy step in the request pipeline, as follows:
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
   c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

4. Attach the following policy step to the response pipeline: Decrypt and Verify Signature.

5. Configure the Decrypt and Verify Signature policy step in the response pipeline, by configuring the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

6. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

7. Invoke the web service.

2.2.2 Configuring an OWSM 10g Web Service and an OWSM 12c Client (Anonymous Authentication)

Follow these procedures to configure the OWSM 10g web service and an OWSM 12c client to implement anonymous authentication with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 10g Web Service (Anonymous Authentication)
- Configuring OWSM 12c Client (Anonymous Authentication)

2.2.2.1 Configuring OWSM 10g Web Service (Anonymous Authentication)

Follow these steps to configure OWSM 10g web service:

1. Register the web service with the OWSM 10g Gateway.
   For more information, see “Registering Web Services to an OWSM Gateway” in the OWSM Administrator’s Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

2. Attach the following policy step in the request pipeline: Decrypt and Verify Signature.

3. Configure the Decrypt and Verify Signature policy step in the request pipeline, as follows. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

4. Attach the following policy step in the response pipeline: Sign Message and Encrypt.

5. Configure the Sign Message and Encrypt policy response pipeline as follows:
   a. Set Encryption Algorithm to AES-128.
b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.

c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

2.2.2.2 Configuring OWSM 12c client (Anonymous Authentication)

Follow these steps to configure the OWSM 12c client:

1. Create a client proxy using the virtualized URL of the web service registered on the OWSM Gateway.

2. Clone the following policy: oracle/wss10_message_protection_client_policy.

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

4. Attach the policy to the web service client.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

5. Configure the policy.

   For more information, see "oracle/wss10_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

6. Invoke the web service.

2.3 Username Token with Message Protection (WS-Security 1.0)

The Username Token with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

• Configuring an OWSM 12c Web Service and an OWSM 10g Client (Username Token)

• Configuring an OWSM 10g Web Service and an OWSM 12c Client (Username Token)

2.3.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (Username Token)

Follow these procedures to configure the OWSM 12c web service and an OWSM 10g client to implement username token with message protection that conforms to the WS-Security 1.0 standard.

• Configuring OWSM 12c Web Service (Username Token)

• Configuring OWSM 10g client (Username Token)
2.3.1.1 Configuring OWSM 12c Web Service (Username Token)

Follow these steps to configure OWSM 12c Web Service:

1. Clone the following policy: oracle/wss10_username_token_with_message_protection_service_policy

2. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Attach the policy to a web service.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2.3.1.2 Configuring OWSM 10g client (Username Token)

Follow these steps to configure the OWSM 10g client:

1. Register the web service (above) with the OWSM 10g Gateway.

   Fore more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

2. Attach the following policy step to the request pipeline: Sign Message and Encrypt

3. Configure the Sign Message and Encrypt policy step in the request pipeline, as follows:
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
   c. Set Encrypted Content to ENVELOPE.
   d. Set Signed Content to ENVELOPE.
   e. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

4. Attach the following policy step to the response pipeline: Decrypt and Verify Signature.

5. Configure the Decrypt and Verify Signature policy step in the response pipeline, as follows:
   a. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

6. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

7. Select the Include Header checkbox against WS-Security and provide valid credentials.
8. Invoke the web service.

2.3.2 Configuring an OWSM 10g Web Service and an OWSM 12c Client (Username Token)

Follow these procedures to configure the OWSM 10g web service and an OWSM 12c client to implement username token with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 10g Web Service (Username Token)
- Configuring OWSM 12c Client (Username Token)

2.3.2.1 Configuring OWSM 10g Web Service (Username Token)

Follow these steps to configure OWSM 10g Web Service:

1. Register the web service with the OWSM 10g Gateway.
   
   For more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator’s Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

2. Attach the following policy steps in the request pipeline:
   
   a. Decrypt and Verify Signature
   b. Extract Credentials (configured as WS-BASIC)
   c. File Authenticate

   **Note:**

   You can substitute File Authenticate with LDAP Authenticate, Oracle Access Manager Authenticate, Active Directory Authenticate, or SiteMinder Authenticate.

3. Configure the Decrypt and Verify Signature policy step in the request pipeline, as follows:
   
   a. Configure the keystore properties for extracting credentials. The configuration should be in accordance with the keystore used on the server side.

4. Configure the Extract Credentials policy step in the request pipeline, as follows:
   
   a. Set the Credentials location to WS-BASIC.

5. Configure the File Authenticate policy step in the request pipeline to use valid credentials.

6. Attach the following policy step in the response pipeline: Sign Message and Encrypt.
   
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

2.3.2.2 Configuring OWSM 12c Client (Username Token)

Follow these steps to configure the OWSM 12c Client:

1. Create a client proxy using the virtualized URL of the web service registered on the OWSM Gateway.

2. **Clone the following policy:** oracle/wss10_username_token_with_message_protection_client_policy

   For more information, see “Cloning a Web Service Policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

   For more information, see “Cloning a Web Service Policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Attach the policy to the web service client.

   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5. Configure the policy.

   For more information, see “oracle/wss10_username_token_with_message_protection_client_policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

6. Invoke the web service.

2.4 SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0)

The SAML Token (Sender Vouches) with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

• Configuring an OWSM 12c Web Service and an OWSM 10g Client (SAML Token)
• Configuring an OWSM 10g Web Service and an OWSM 12c Client (SAML Token)

2.4.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (SAML Token)

Follow these procedures to configure an OWSM 12c web service and an OWSM 10g client to implement SAML token (sender vouches) with message protection that conforms to the WS-Security 1.0 standard.

• Configuring OWSM 12c Web Service (SAML Token)
### 2.4.1.1 Configuring OWSM 12c Web Service (SAML Token)

Follow these steps to configure OWSM 12c Web Service:

1. Clone the following policy: `oracle/wss10_saml_token_with_message_protection_service_policy`.

   **Note:**
   Oracle recommends that you do not change the predefined policies so that you will always have a known set of valid policies to work with.

2. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

3. Attach the policy to the web service.

   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

### 2.4.1.2 Configuring OWSM 10g Client (SAML Token)

Follow these steps to configure the OWSM 10g Client:

1. Register the web service with the OWSM 10g Gateway.

   For more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: [http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm](http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm)

2. Attach the following policy steps in the request pipeline:
   a. Extract Credentials (configured as WS-BASIC)
   b. SAML—Insert WSS 1.0 Sender-Vouches Token
   c. Sign Message and Encrypt

3. Configure the Extract Credentials policy step in the request pipeline, as follows:
   a. Set the Credentials location to WS-BASIC.

4. Configure the SAML—Insert WSS 1.0 Sender-Vouches Token policy step in the request pipeline, as follows:
   a. Set Subject Name Qualifier to `www.oracle.com`
   b. Set Assertion Issuer as `www.oracle.com`
   c. Set Subject Format as UNSPECIFIED.
   d. Set other signing properties, as required.

5. Configure the Sign Message and Encrypt policy step in the request pipeline, as follows:
   a. Set the Encryption Algorithm to AES-128.
b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.

c. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

6. Attach the following policy step in the response pipeline: Decrypt and Verify Signature.

7. Configure the Decrypt and Verify Signature policy step in the response pipeline, as follows:
   a. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

8. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

9. Select Include Header checkbox against WS-Security and provide valid credentials.

10. Invoke the web service.

2.4.2 Configuring an OWSM 10g Web Service and an OWSM 12c Client (SAML Token)

Follow these procedures to configure an OWSM 10g web service and an OWSM 12c client to implement SAML token (sender vouches) with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 10g Web Service (SAML Token)
- Configuring OWSM 12c Client (SAML Token)

2.4.2.1 Configuring OWSM 10g Web Service (SAML Token)

Follow these steps to configure OWSM 10g Web Services:

1. Register the web service with the OWSM 10g Gateway.
   For more information, see “Registering Web Services to an OWSM Gateway” in the OWSM Administrator’s Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

2. Attach the following policy steps in the request pipeline:
   a. XML Decrypt
   b. SAML—Verify WSS 1.0 Token

3. Configure the XML Decrypt policy step in the request pipeline, as follows:
   a. Configure the keystore properties for XML decryption. The configuration should be in accordance with the keystore used on the server side.

4. Configure the SAML—Verify WSS 1.0 Token policy step in the request pipeline, as follows:
   a. Set the Trusted Issuer Name as www.oracle.com

5. Attach the following policy step in the response pipeline: Sign Message and Encrypt.
6. Configure the Sign Message and Encrypt policy step in the response pipeline, follows:
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
   c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

2.4.2.2 Configuring OWSM 12c Client (SAML Token)

Follow these steps to configure OWSM 12c Client:

1. Create a client proxy using the virtualized URL of the web service registered on the OWSM Gateway.

2. Clone the following policy: oracle/wss10_saml_token_with_message_protection_client_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

4. Attach the policy to the web service client.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

5. Configure the policy.
   For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

6. Invoke the web service.

2.5 Mutual Authentication with Message Protection (WS-Security 1.0)

The Mutual Authentication with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OWSM 10g Client (Mutual Authentication)
- Configuring an OWSM 10g Web Service and an OWSM 12c Client (Mutual Authentication)
2.5.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (Mutual Authentication)

Follow these procedures to configure an OWSM 12c web service and an OWSM 10g client to implement mutual authentication with message protection that conform to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service (Mutual Authentication)
- Configuring OWSM 10g Client (Mutual Authentication)

2.5.1.1 Configuring OWSM 12c Web Service (Mutual Authentication)

Follow these steps to configure OWSM 12c Web Service:

1. Clone the following policy: oracle/wss10_x509_token_with_message_protection_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

3. Attach the policy to the web service.

2.5.1.2 Configuring OWSM 10g Client (Mutual Authentication)

Follow these steps to configure OWSM 10g Client using Mutual Authentication.

1. Register the web service (above) with the OWSM 10g Gateway.
   For more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

2. Attach the following policy step in the request pipeline: Sign Message and Encrypt.

3. Configure the Sign Message and Encrypt policy step in the request pipeline, as follows:
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
   c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

4. Attach the following policy step in the response pipeline: Decrypt and Verify Signature.

5. Configure the Decrypt and Verify Signature policy step in the response pipeline, as follows:
   a. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.
6. Update the following property in the `gateway-config-installer.properties` file located at `ORACLE_HOME/j2ee/oc4j_instance/applications/gateway/gateway/WEB-INF`:

   `pep.securitysteps.signBinarySecurityToken=true`

7. Restart OWSM 10g Gateway.

8. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

9. Invoke the web service.

2.5.2 Configuring an OWSM 10g Web Service and an OWSM 12c Client (Mutual Authentication)

Follow these procedures to configure an OWSM 10g web service and an OWSM 12c client to implement mutual authentication with message protection that conform to the WS-Security 1.0 standard.

- Configuring OWSM 10g Web Service (Mutual Authentication)
- Configuring OWSM 12c Client (Mutual Authentication)

2.5.2.1 Configuring OWSM 10g Web Service (Mutual Authentication)

Follow these steps to configure OWSM 10g web service:

1. Register the web service (above) with the OWSM 10g Gateway.

   "Registering Web Services to an OWSM Gateway" in the `OWSM Administrator's Guide 10g` at: [http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm](http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm)

2. Attach the following policy steps in the request pipeline: Decrypt and Verify.

3. Configure the Decrypt and Verify Signature policy step in the request pipeline, as follows:
   a. Configure the keystore properties for decryption and signature verification. The configuration should be in accordance with the keystore used on the server side.

4. Attach the following policy steps in the response pipeline: Sign Message and Encrypt.

5. Configure the Sign Message and Encrypt policy step in the response pipeline, as follows:
   a. Set Encryption Algorithm to AES-128.
   b. Set Key Transport Algorithm to RSA-OAEP-MGF1P.
   c. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side.

2.5.2.2 Configuring OWSM 12c Client (Mutual Authentication)

Follow these steps to configure OWSM 12c Client:
1. Create a client proxy using the virtualized URL of the web service registered on the OWSM Gateway.

2. Clone the following policy: oracle/wss10_x509_token_with_message_protection_client_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

4. Attach the policy to the web service client.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5. Configure the policy.
   "oracle/wss10_x509_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

6. Invoke the web service.

2.6 Username Token Over SSL

The username Token over SSL identity token conforms to the WS-Security 1.0 and 1.1 standards. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

You can implement username token over SSL, in the following interoperability scenarios:

- Configuring an OWSM 12c Web Service and an OWSM 10g Client (Username Token Over SSL)
- Configuring an OWSM 10g Web Service and an OWSM 12c Client (Username Token Over SSL)

For more information about:

- Configuring SSL on WebLogic Server, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring SSL on OC4J, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm.

2.6.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (Username Token Over SSL)

Follow these procedures to configure an OWSM 12c web service and an OWSM 10g client to implement username token over SSL.

- Configuring OWSM 12c Web Service (Username Token Over SSL)
- Configuring OWSM 10g Client (Username Token Over SSL)
2.6.1.1 Configuring OWSM 12c Web Service (Username Token Over SSL)

Follow these steps to configure OWSM 12c web service:

1. Configure the server for SSL.
   For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Attach the following policy: wss_username_token_over_ssl_service_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2.6.1.2 Configuring OWSM 10g Client (Username Token Over SSL)

Follow these steps to configure OWSM 10g client:

1. Configure the server for SSL.
   For more information, see "Configuring OC4J and SSL" in Oracle Application Server Containers for J2EE Security Guide at http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm

2. Register the web service (above) with the OWSM 10g Gateway.
   "Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

3. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

4. Select the Include Header checkbox against WS-Security and provide valid credentials.

5. Invoke the web service.

2.6.2 Configuring an OWSM 10g Web Service and an OWSM 12c Client (Username Token Over SSL)

Follow these procedures to configure an OWSM 10g web service and an OWSM 12c client to implement username token over SSL.

- Configuring OWSM 10g Web Service (Username Token Over SSL)
- Configuring OWSM 12c Client (Username Token Over SSL)

2.6.2.1 Configuring OWSM 10g Web Service (Username Token Over SSL)

Follow these steps to configure OWSM 10g Web Service:

1. Configure the server for SSL.
   For more information, see "Configuring OC4J and SSL" in Oracle Application Server Containers for J2EE Security Guide at http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm
2. Register the web service (above) with the OWSM 10g Gateway.

"Registering Web Services to an OWSM Gateway" in the OWSM Administrator's Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

3. Attach the following policy steps to the request pipeline:
   a. Extract Credentials
   b. File Authenticate

   **Note:**

   You can substitute File Authenticate with LDAP Authenticate, Oracle Access Manager Authenticate, Active Directory Authenticate, or SiteMinder Authenticate.

4. Configure the Extract Credentials policy step in the request pipeline, as follows:
   a. Configure the Credentials Location as WS-BASIC.

5. Configure the File Authentication policy step in the request pipeline with the appropriate credentials.

### 2.6.2.2 Configuring OWSM 12c Client (Username Token Over SSL)

Follow these steps to configure OWSM 12c Client:

1. Create a client proxy using the virtualized URL of the web service registered on the OWSM Gateway. Ensure that when generating the client, HTTP is specified in the URL along with the HTTP port number.

2. Clone the following policy: oracle/wss_username_token_over_ssl_client_policy.

   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.

4. Attach the policy to the web service client.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5. Configure the policy.

   For more information, see "oracle/wss_username_token_over_ssl_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

6. Invoke the web service.
2.7 SAML Token (Sender Vouches) over SSL (WS-Security 1.0)

The SAML Token (Sender Vouches) over SSL identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OWSM 10g client and the interoperability between OWSM 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OWSM 10g Client (SAML Token Over SSL)
- Configuring an OWSM 10g Web Service and OWSM 12c Client (SAML Token Over SSL)

For more information about:

- Configuring SSL on WebLogic Server, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring SSL on OC4J, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm.

2.7.1 Configuring an OWSM 12c Web Service and an OWSM 10g Client (SAML Token Over SSL)

Follow these procedures to configure an OWSM 12c web service and an OWSM 10g client to implement SAML token (sender vouches) over SSL that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service (SAML Token Over SSL)
- Configuring OWSM 10g Client (SAML Token Over SSL)

2.7.1.1 Configuring OWSM 12c Web Service (SAML Token Over SSL)

Follow these steps to configure OWSM 12c Web Service to implement SAML token (sender vouches) over SSL:

1. Configure the server for two-way SSL.
   For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Clone the following policy: oracle/wss_saml_token_over_ssl_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
4. Attach the policy.

For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager

2.7.1.2 Configuring OWSM 10g Client (SAML Token Over SSL)

Follow these steps to configure the OWSM 10g Client:

1. Configure the server for two-way SSL.

For more information, see " Configuring OC4J and SSL" in Oracle Application Server Containers for J2EE Security Guide at http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm

2. Register the web service (above) with the OWSM 10g Gateway.

For more information, see “Registering Web Services to an OWSM Gateway” in the OWSM Administrator’s Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm

3. Attach the following policy steps to the request pipeline:
   a. Extract Credentials
   b. SAML—Insert WSS 1.0 Sender-Vouches Token

4. Configure the Extra Credentials policy step in the request pipeline, as follows:
   a. Configure the Credentials Location as WS-BASIC.

5. Configure the SAML—Insert WSS 1.0 Sender-Vouches Token policy step in the request pipeline, as follows:
   a. Configure the Subject Name Qualifier as www.oracle.com
   b. Configure the Assertion Issuer as www.oracle.com
   c. Configure the Subject Format as UNSPECIFIED.
   d. Configure the Sign the assertion as false.

6. Navigate to the OWSM Test page and enter the virtualized URL of the web service.

7. Select Include Header checkbox against WS-Security and provide valid credentials.

8. Invoke the web service.

2.7.2 Configuring an OWSM 10g Web Service and OWSM 12c Client (SAML Token Over SSL)

Follow these procedures to configure an OWSM 10g web service and an OWSM 12c client to implement SAML token (sender vouches) over SSL that conforms to the WS-Security 1.0 standard.

• Configuring OWSM 10g Web Service (SAML Token Over SSL)
• Configuring OWSM 12c Client (SAML Token Over SSL)
2.7.2.1 Configuring OWSM 10g Web Service (SAML Token Over SSL)

Follow these steps to configure OWSM 10g Web Service using SAML Token over SSL:

1. Configure the server for two-way SSL.
   For more information, see "Configuring OC4J and SSL" in Oracle Application Server Containers for J2EE Security Guide at http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm
2. Register the web service (above) with the OWSM 10g Gateway.
   For more information, see "Registering Web Services to an OWSM Gateway" in the OWSM Administrator’s Guide 10g at: http://download.oracle.com/docs/cd/E12524_01/web.1013/e12575/gateways.htm
3. Attach the policy step: SAML—Verify WSS 1.0 Token
4. Configure the SAML—Verify WSS 1.0 Token policy step in the request pipeline, as follows:
   a. Under Signature Verification Properties, set Allow signed assertions only to false.
   b. Set the Trusted Issuer Name to www.oracle.com.

2.7.2.2 Configuring OWSM 12c Client (SAML Token Over SSL)

Follow these steps to configure the OWSM 12c Client:

1. Configure the server for two-way SSL.
   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager
2. Create a client proxy using the virtualized URL of the web service registered on the OWSM gateway.
3. S:\oracle\wss_saml_token_over_ssl_client_policy.
   For more information, see “Cloning a Web Service Policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager
4. Edit the policy settings, as follows:
   a. Disable the Include Timestamp configuration setting.
   b. Leave the default configuration set for all other configuration settings.
5. Attach the policy to the web service client.
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager
6. Configure the policy.
   For more information, see “oracle/wss_username_token_over_ssl_client_policy” in Securing Web Services and Managing Policies with Oracle Web Services Manager
7. Invoke the web service.
Interoperability with Oracle Containers for Java EE (OC4J) 10g Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Oracle Containers for Java EE (OC4J) 10g. Policies that conform to the WS-Security 1.0 and 1.1 standards are attached to web services, to achieve the interoperability between OWSM and Oracle Containers for Java EE (OC4J) 10g.

This chapter includes the following sections:

- Overview of Interoperability with OC4J 10g Security Environments
- Anonymous Authentication with Message Protection for OC4J 10g Client (WS-Security 1.0)
- Username Token with Message Protection for OC4J 10g Client (WS-Security 1.0)
- SAML Token (Sender Vouches) with Message Protection for OC4J 10g Client (WS-Security 1.0)
- Mutual Authentication with Message Protection for OC4J 10g Client (WS-Security 1.0)
- Username Token over SSL for OC4J 10g Client
- SAML Token (Sender Vouches) over SSL for OC4J 10g Client (WS-Security 1.0)

3.1 Overview of Interoperability with OC4J 10g Security Environments

Review these topics to describe the interoperability scenarios and security environment configuration in OC4J 10g.

- OC4J 10g Security Environments
- OWSM 12c Policies for OC4J 10c
- OC4J 10c Interoperability Scenarios

3.1.1 OC4J 10g Security Environments

OC4J 10g uses Application Server Control, JDeveloper and descriptor files to configure its security environment.

- For information about using JDeveloper to develop and configure your client-side application, see Developing Applications with Oracle JDeveloper.
For information about how to modify the XML-based deployment descriptor files, see Oracle Application Server Web Services Security Guide 10g (10.1.3.1.0) at: http://download.oracle.com/docs/cd/B31017_01/web.1013/b28976/toc.htm

3.1.2 OWSM 12c Policies for OC4J 10c

With OWSM 12c, you attach policies to web service endpoints. Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

These sections provide more information about OWSM predefined policies:

- OWSM predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3.1.3 OC4J 10c Interoperability Scenarios

Review this topic for more information on the different scenarios for interoperability between of Oracle OC4J 10c and OWSM 12c.

Table 3-1 and Table 3-2 summarize the most common OC4J 10g interoperability scenarios based on the following security requirements: authentication, message protection, and transport.

Note:

In the following scenarios, ensure that you are using a keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_message_protection_service_policy</td>
<td>Configuring OC4J 10g Client (Anonymous Authentication)</td>
</tr>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_username_token_with_message_protection_service_policy</td>
<td>Configuring OC4J 10g Client (Username token with Message Protection)</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy</td>
<td>Configuring OC4J 10g Client (SAML Token with Message Protection)</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_x509_token_with_message_protection_service_policy</td>
<td>Configuring OC4J 10g Client (Mutual Authentication with Message Protection)</td>
</tr>
<tr>
<td>Username over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_username_token_over_ssl_service_policy OR oracle/wss_saml_or_username_token_over_ssl_service_policy</td>
<td>Configuring OC4J 10g Client (Username Token Over SSL)</td>
</tr>
<tr>
<td>SAML over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_saml_token_over_ssl_service_policy OR oracle/wss_saml_or_username_token_over_ssl_service_policy</td>
<td>Configuring OC4J 10g Client (SAML Token Sender Vouches Over SSL)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Configuring OC4J 10g Web Service(Anonymous Authentication)</td>
<td>oracle/wss10_message_protection_client_policy</td>
</tr>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Configuring OC4J 10g Web Service (Username Token with Message Protection)</td>
<td>oracle/wss10_username_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Configuring OC4J 10g Web Service(SAML Token with Message Protection)</td>
<td>oracle/wss10_saml_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Configuring OC4J 10g Web Service (Mutual Authentication with Message Protection)</td>
<td>oracle/wss10_x509_token_with_message_protection_client_policy</td>
</tr>
</tbody>
</table>
Table 3-2  (Cont.) Oracle OC4J 10g Service Policy and OWSM 12c Client Policy Interoperability

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>Configuring OC4J 10g Web Service</td>
<td>oracle/wss_username_token_over_ssl_client_policy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Username Token Over SSL)</td>
<td></td>
</tr>
<tr>
<td>SAML over SSL</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>Configuring OC4J 10g Web Service (SAML Token Sender Vouches Over SSL)</td>
<td>oracle/wss_saml_token_over_ssl_client_policy</td>
</tr>
</tbody>
</table>

3.2 Anonymous Authentication with Message Protection for OC4J 10g Client (WS-Security 1.0)

The Anonymous Authentication with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OC4J 10g Client (Anonymous Authentication)
- Configuring an OC4J 10g Web Service and an OWSM 12c Client (Anonymous Authentication)

3.2.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (Anonymous Authentication)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement anonymous authentication with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM12c Web Service for OC4J 10g Client (Anonymous Authentication)
- Configuring OC4J 10g Client (Anonymous Authentication)
- Editing <appname>Binding_Stub.xml File (Anonymous Authentication)

3.2.1.1 Configuring OWSM12c Web Service for OC4J 10g Client (Anonymous Authentication)

Follow these steps to configure the OWSM 12c Web Service:

1. Create a web service application.
2. Attach the following policy to the entry point of the web service: oracle/wss10_message_protection_service_policy.
3.2.1.2 Configuring OC4J 10g Client (Anonymous Authentication)

Follow these steps to configure the OC4J 10g Client:

1. Create a client proxy for the web service using Oracle JDeveloper.
   For more information, see "Developing and Securing Web Services" in Developing Applications with Oracle JDeveloper.

2. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the proxy project and selecting Secure Proxy.

3. Click Authentication in the Proxy Editor navigation bar and set the following options:
   a. Select No Authentication.

4. Click Inbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Verify Inbound Signed Request Body.
   b. Select Verify Timestamp and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).
   d. Select all options under Acceptable Signature Algorithms.

5. Click Outbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Sign Outbound Messages.
   b. Select Add Timestamp to Outbound Messages and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).

6. Click Inbound Confidentiality in the Proxy Editor navigation bar and set the following options:
   a. Select Decrypt Inbound Message Content.
   b. Select all options under Acceptable Signature Algorithms.

7. Click Outbound Confidentiality in the Proxy Editor navigation bar and set the following options:
   a. Select Encrypt Outbound Messages.
   b. Set the Algorithm to AES-128.

8. Click Keystore Options in the Proxy Editor navigation bar and configure the keystore properties, as required.

Note:
Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.
9. Click **OK** to close the wizard.

10. In the Structure pane, click `<appname>Binding_Stub.xml` and edit the file as described in "Editing the `<appname>Binding_Stub.xml File".

11. Invoke the web service method from the client.

3.2.1.3 Editing `<appname>Binding_Stub.xml File` (Anonymous Authentication)

Follow these steps to edit the `<appname>Binding_Stub.xml File`:

1. Provide the keystore password and sign and encryption key passwords.

2. In the inbound signature, specify the following:

   ```xml
   <inbound><verify-signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   ```

3. In the outbound signature, specify that the timestamp should be signed, as follows:

   ```xml
   <outbound><signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   ```

4. In the outbound encryption, specify the key transport algorithm, as follows:

   ```xml
   <outbound><encrypt>
   <keytransport-method>RSA-OAEP-MGF1P</keytransport-method>
   ...```

3.2.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (Anonymous Authentication)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement anonymous authentication with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OC4J 10g Web Service (Anonymous Authentication)
- Configuring OWSM 12c Client for OC4J 10g web service (Anonymous Authentication)
- Editing wsmgmt.xml File for OC4J 10g (Anonymous Authentication)

3.2.2.1 Configuring OC4J 10g Web Service (Anonymous Authentication)

Follow these steps to configure the OC4J 10g Web Service:

1. Create and deploy a web service application.

2. Use Application Server Control to secure the deployed web service.

3. Click **Authentication** tab and ensure that no options are selected.

4. Click **Integrity** tab of the Inbound Policies page and set the following options:
   a. Select **Require Message Body to Be Signed**.
b. Select **Verify Timestamp** and **Creation Time Required in Timestamp**.

c. Enter the **Expiration Time** (in seconds).

5. Click **Integrity** tab of the Outbound Policies page and set the following options:

a. Select **Sign Body Element of Message**.

b. Set the **Signature Method** to **RSA-SHA1**.

c. Select **Add Timestamp** and **Creation Time Required in Timestamp**.

d. Enter the **Expiration Time** (in seconds).

6. Click **Confidentiality** tab of the Inbound Policies page and set the following options:

a. Select **Require Encryption of Message Body**.

7. Click **Confidentiality** tab of the Outbound Policies page and set the following options:

a. Select **Encrypt Body Element of Message**.

b. Set the **Encryption Method** to **AES-128**.

c. Set the public key to encrypt.

8. Configure the keystore properties and identity certificates.

9. Edit the wsmgmt.xml deployment descriptor file, as described in Table 3–8, “Editing the wsmgmt.xml File”.

### 3.2.2.2 Configuring OWSM 12c Client for OC4J 10g web service (Anonymous Authentication)

Follow these steps to configure the OWSM 12c Client:

1. Create a client proxy for the OC4J 10g web service.

2. **Attach the following policy**: `oracle/wss10_message_protection_client_policy`.

   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

3. Configure the policy.

   For more information, see "oracle/wss10_username_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

4. Invoke the web service method from the client.

### 3.2.2.3 Editing wsmgmt.xml File for OC4J 10g (Anonymous Authentication)

Follow these steps to edit the wsmgmt.xml File:

---

**Note:**

Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.
1. Locate the wsmgmt.xml File under ORACLE_HOME/j2ee/oc4j_instance/config.

Tip:
The wsmgmt.xml file is an instance-level configuration file, which holds the entire security configuration for the web services deployed in an OC4J instance.

For more information, see "Understanding the Web Services Management Schema" in Oracle® Application Server Advanced Web Services Developer's Guide

2. In the inbound signature, specify the following:

   <inbound><verify-signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity
   -utility-1.0.xsd" local-part="Timestamp"/>
   ...

3. In the outbound signature, specify that the timestamp should be signed, as follows:

   <outbound><signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity
   -utility-1.0.xsd" local-part="Timestamp"/>
   ...

4. In the outbound encryption, specify the key transport algorithm, as follows:

   <outbound><encrypt>
   <keytransport-method>RSA-OAEP-MGF1P</keytransport-method>
   ...

3.3 Username Token with Message Protection for OC4J 10g Client (WS-Security 1.0)

The Username Token with Message Protection identity token conforms to the WS-Security 1.0 standards. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OC4J 10g Client (Username Token with Message Protection)
- Configuring an OC4J 10g Web Service and an OWSM 12c Client (Username Token with Message Protection)

3.3.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (Username Token with Message Protection)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement username token with message protection that conforms to the WS-Security 1.0 standard.
3.3.1.1 Configuring OWSM 12c Web Service (Username token with Message Protection)

Follow these steps to configure the OWSM 12c Web Service:

1. Create an OWSM 12c web service.
2. Attach the following policy to the web service: oracle/wss10_username_token_with_message_protection_service_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3.3.1.2 Configuring OC4J 10g Client (Username token with Message Protection)

Follow these steps to configure the OC4J 10g Client:

1. Create a client proxy for the web service (above) using Oracle JDeveloper.
   For more information, see "Developing and Securing Web Services" in Developing Applications with Oracle JDeveloper.
2. Specify the username and password in the client proxy, as follows:

   ```java
   port.setUsername(<username>)
   port.setPassword(<password>)
   ```
3. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the proxy project and selecting Secure Proxy.
4. Click Authentication in the Proxy Editor navigation bar and set the following options:
   a. Select Use Username to Authenticate.
   b. Deselect Add Nonce and Add Creation Time.
5. Click Inbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Verify Inbound Signed Request Body.
   b. Select Verify Timestamp and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).
   d. Select all options under Acceptable Signature Algorithms.
6. Click Outbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Sign Outbound Messages.
   b. Select Add Timestamp to Outbound Messages and Creation Time Required in Timestamp.
c. Enter the **Expiration Time** (in seconds).

7. Click **Inbound Confidentiality** in the Proxy Editor navigation bar and set the following options:
   a. Select **Decrypt Inbound Message Content**.
   b. Select all options under **Acceptable Signature Algorithms**.

8. Click **Outbound Confidentiality** in the Proxy Editor navigation bar and set the following options:
   a. Select **Encrypt Outbound Messages**.
   b. Set the Algorithm to **AES-128**.

9. Click **Keystore Options** in the Proxy Editor navigation bar and configure the keystore properties, as required.

   **Tip:**
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

10. Click **OK** to close the wizard.

11. In the Structure pane, click `<appname>Binding_Stub.xml` and edit the file, as described in “Editing the `<appname>Binding_Stub.xml` File”.

12. Invoke the web service.

**3.3.1.3 Editing `<appname>Binding_Stub.xml` File (Username token with Message Protection)**

Follow these steps to edit the `<appname>Binding_Stub.xml` File:

1. Provide the keystore password and sign and encryption key passwords.

2. In the inbound signature, specify the following:

   ```xml
   <inbound>
   <verify-signature>
   <tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
   utility-1.0.xsd" local-part="Timestamp" />
   ...
   </tbs-elements>
   </verify-signature>
   </inbound>
   ```

3. In the outbound signature, specify that the timestamp and UsernameToken should be signed, as follows:

   ```xml
   <outbound>
   <signature>
   <tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
   utility-1.0.xsd" local-part="Timestamp"/>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
   secext-1.0.xsd" local-part="UsernameToken"/>
   ...
   </tbs-elements>
   </signature>
   </outbound>
   ```

4. In the outbound encryption, specify the key transport algorithm, as follows:
5. In the outbound encryption, specify that the UsernameToken should be encrypted, as follows:

```xml
<outbound>/<encrypt>
  <keytransport-method>RSA-OAEP-MGF1P</keytransport-method>
  ...
</encrypt>
```

### 3.3.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (Username Token with Message Protection)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement username token with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OC4J 10g Web Service (Username Token with Message Protection)
- Configuring OWSM 12c Client for OC4J 10g (Username Token with Message Protection)
- Configuring the wsmgmt.xml File (Username Token with Message Protection)

#### 3.3.2.1 Configuring OC4J 10g Web Service (Username Token with Message Protection)

Follow these steps to configure the OC4J 10g Web Service:

1. Create and deploy a JAX-RPC web service on OC4J.
2. Use Application Server Control to secure the deployed web service.
3. Click **Authentication** tab and set the following options:
   a. Select **Use Username/Password Authentication**.
   b. Set **Password** to **Plain Text**.
4. Click **Integrity** tab in Inbound Policies page and set the following options:
   a. Select **Require Message Body to Be Signed**.
   b. Select **Verify Timestamp** and **Creation Time Required in Timestamp**.
   c. Enter the **Expiration Time** (in seconds).
5. Click **Integrity** tab in Outbound Policies page and set the following options:
   a. Select **Sign Body Element of Message**.
   b. Set the **Signature Method** to **RSA-SHA1**.
   c. Select **Add Timestamp** and **Creation Time Required in Timestamp**.
   d. Enter the **Expiration Time** (in seconds).
6. Click **Confidentiality** tab in the Inbound Policies page and set the following options:
   a. Select **Require Encryption of Message Body**.
7. Click **Confidentiality** tab in the Outbound Policies page and set the following options:
   a. Select **Encrypt Body Element of Message**.
   b. Set the **Encryption Method** to **AES-128**.
   c. Set the public key to encrypt.

8. Configure the keystore properties and identity certificates.

   **Tip:**
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

9. Edit the wsmgmt.xml deployment descriptor file, as described in Table 3–14, "Editing the wsmgmt.xml File”.

3.3.2.2 Configuring OWSM 12c Client for OC4J 10g (Username Token with Message Protection)

Follow these steps to configure the OWSM 12c Client:

1. Create a client proxy for the OC4J 10g web service.

2. Attach the following policy: oracle/wss10_username_token_with_message_protection_client_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure the policy.

   For more information, see "oracle/wss10_username_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Invoke the web service method from the client.

3.3.2.3 Configuring the wsmgmt.xml File (Username Token with Message Protection)

Follow these steps to edit the wsmgmt.xml File:

1. Find the wsmgmt.xml file under ORACLE_HOME/j2ee/oc4j_instance/config/.

2. In the inbound signature, specify the following:

   ```xml
   <inbound>
   <verify-signature>
   <tbs-elements>
   <tbs-element
   namespace="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
   local-part="Timestamp"/>
   ...
   </tbs-elements>
   </verify-signature>
   </inbound>
   ```

3. In the outbound signature, specify that the timestamp should be signed, as follows:

   ```xml
   <outbound>
   <signature>
   <tbs-elements>
   <tbs-element
   namespace="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
   local-part="Timestamp"/>
   ...
   </tbs-elements>
   </signature>
   </outbound>
   ```
4. In the outbound encryption, specify that the UsernameToken should be encrypted, as follows:

```
<outbound>
  <encrypt>
    <tbe-elements>
      <tbe-element local-part="UsernameToken"
                   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
                   mode="CONTENT"/>
    </tbe-elements>
  </encrypt>
</outbound>
```

### 3.4 SAML Token (Sender Vouches) with Message Protection for OC4J 10g Client (WS-Security 1.0)

The SAML Token (Sender Vouches) with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OC4J 10g Client (SAML Token with Message Protection)
- Configuring an OC4J 10g Web Service and an OWSM 12c Client (SAML Token with Message Protection)

#### 3.4.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (SAML Token with Message Protection)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement SAML token sender vouches with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service (SAML Token with Message Protection)
- Configuring OC4J 10g client (SAML Token with Message Protection)
- Editing `<appname>Binding_Stub.xml` File (SAML Token with Message Protection)

#### 3.4.1.1 Configuring OWSM 12c Web Service (SAML Token with Message Protection)

Follow these steps to configure the OWSM 12c Web Service:

1. Create an OWSM 12c web service.
2. Attach the following policy to the web service: `oracle/wss10_saml_token__with_message_protection_service_policy`

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

#### 3.4.1.2 Configuring OC4J 10g client (SAML Token with Message Protection)

Follow these steps to configure the OC4J 10g client:
1. Create a client proxy for the web service (above) using Oracle JDeveloper. 
   For more information, see Developing and Securing Web Services" in Developing 
   Applications with Oracle JDeveloper.

2. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the 
   proxy project and selecting Secure Proxy.

3. Click **Authentication** in the Proxy Editor navigation bar and set the following 
   options:
   a. Select **Use SAML Token**.
   b. Click **SAML Details**.
   c. Select **Sender Vouches Confirmation** and **Use Signature**.
   d. Enter the username that needs to be propagated as the **Default Subject 
      Name**.
   e. Enter www.oracle.com as the **Default Issuer Name**.

4. Click **Inbound Integrity** in the Proxy Editor navigation bar and set the following 
   options:
   a. Select **Verify Inbound Signed Request Body**.
   b. Select **Verify Timestamp** and **Creation Time Required in Timestamp**.
   c. Enter the **Expiration Time** (in seconds).
   d. Select all options under **Acceptable Signature Algorithms**.

5. Click **Outbound Integrity** in the Proxy Editor navigation bar and set the following 
   options:
   a. Select **Sign Outbound Messages**.
   b. Select **Add Timestamp to Outbound Messages** and **Creation Time 
      Required in Timestamp**.
   c. Enter the **Expiration Time** (in seconds).

6. Click **Inbound Confidentiality** in the Proxy Editor navigation bar and set the 
   following options:
   a. Select **Decrypt Inbound Message Content**.
   b. Select all options under **Acceptable Signature Algorithms**.

7. Click **Outbound Confidentiality** in the Proxy Editor navigation bar and set the 
   following options:
   a. Select **Encrypt Outbound Messages**.
   b. Set the Algorithm to **AES-128**.

8. Click **Keystore Options** in the Proxy Editor navigation bar and configure the 
   keystore properties, as required.

### Note:

Ensure that you are using keystore with v3 certificates. By default, the 
JDK 1.5 keytool generates keystores with v1 certificates.
9. Click **OK** to close the wizard.

10. In the Structure pane, click **<appname>Binding_Stub.xml** and edit the file, as described in "Editing the **<appname>Binding_Stub.xml File".

11. Invoke the web service method.

### 3.4.1.3 Editing **<appname>Binding_Stub.xml File (SAML Token with Message Protection)**

Follow these steps to edit the **<appname>Binding_Stub.xml** file:

1. Provide the keystore password and sign and encryption key passwords.

2. In the inbound signature, specify the following:

   ```xml
   <inbound><verify-signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp" />
   ...
   
   3. In the outbound signature, specify that the timestamp should be signed, as follows:

   ```xml
   <outbound><signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   
   4. In the outbound encryption, specify the key transport algorithm, as follows:

   ```xml
   <outbound><encrypt>
   <keytransport-method>RSA-OAEP-MGF1P</keytransport-method>
   ...
   ```

### 3.4.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (SAML Token with Message Protection)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement SAML token sender vouches with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OC4J 10g Web Service (SAML Token with Message Protection)
- Configuring OWSM 12c Client (SAML Token with Message Protection)
- Editing **wsmgmt.xml File (SAML Token with Message Protection)**

#### 3.4.2.1 Configuring OC4J 10g Web Service (SAML Token with Message Protection)

Follow these steps to configure the OC4J 10g Web Service:

1. Create and deploy a JAX-RPC web service on OC4J.

2. Use the Application Server Control to secure the deployed web service.

3. Click **Authentication** in navigation bar and set the following options:

   a. Select **Use SAML Authentication**.
b. Select **Accept Sender Vouches**.

c. Deselect **Verify Signature**.

4. Click **Inbound Integrity** in the navigation bar and set the following option:
   a. Select **Require Message Body To Be Signed**.
   b. Select **Verify Timestamp** and **Creation Time Required in Timestamp**.
   c. Enter the **Expiration Time** (in seconds).

5. Click **Outbound Integrity** in the navigation bar and select the following options:
   a. Select **Sign Body Element of Message**.
   b. Set the **Signature Method** to **RSA-SHA1**.
   c. Select **Add Timestamp** and **Creation Time Required in Timestamp**.
   d. Enter the **Expiration Time** (in seconds).

6. Click **Inbound Confidentiality** in the navigation bar and set the following option:
   a. Deselect **Require Encryption of Message Body**.

7. Click **Outbound Confidentiality** in the navigation bar and set the following option:
   a. Select **Encrypt Body Element of Message**.
   b. Set the **Encryption Method** to **AES-128**.
   c. Set the public key to encrypt.

8. Configure the keystore properties and identity certificates.

**Note:**

Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

9. Edit the `wsmgmt.xml` deployment descriptor file, as described in Table 3–20, "Editing the wsmgmt.xml File".

10. Invoke the web service.

### 3.4.2.2 Configuring OWSM 12c Client (SAML Token with Message Protection)

Follow these steps to configure the OWSM 12c Client:

1. Create a client proxy for the OC4J 10g web service.

2. Attach the following policy: `oracle/wss10_saml_token_with_message_protection_client_policy`.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure the policy.

   For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Invoke the web service method from the client.
3.4.2.3 Editing wsmgmt.xml File (SAML Token with Message Protection)

Follow these steps to edit the wsmgmt.xml File:

1. Find the wsmgmt.xml file in ORACLE_HOME/j2ee/oc4j_instance/config.

2. In the inbound signature, specify the following:
   <inbound><verify-signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity
   -utility-1.0.xsd" local-part="Timestamp"/>
   ...

3. In the outbound signature, specify that the timestamp should be signed, as follows:
   <outbound><signature><tbs-elements>
   <tbs-element
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity
   -utility-1.0.xsd" local-part="Timestamp"/>
   ...

4. In the outbound encryption, specify that the UsernameToken should be encrypted,
   as follows:
   <outbound><encrypt><tbe-elements>
   <tbe-element local-part="UsernameToken"
   name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity
   -secext-1.0.xsd" mode="CONTENT"/>
   ...

3.5 Mutual Authentication with Message Protection for OC4J 10g Client (WS-Security 1.0)

The Mutual Authentication with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OC4J 10g Client (Mutual Authentication with Message Protection)
- Configuring an OC4J 10g Web Service and an OWSM 12c Client (Mutual Authentication with Message Protection)

3.5.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (Mutual Authentication with Message Protection)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement mutual authentication with message protection that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service (Mutual Authentication with Message Protection)
- Configuring OC4J 10g Client (Mutual Authentication with Message Protection)
3.5.1.1 Configuring OWSM 12c Web Service (Mutual Authentication with Message Protection)

Follow these steps to configure the OWSM 12c Web Service:

1. Create a web service application.
2. Attach the following policy to the web service: oracle/wss10_x509_token_with_message_protection_service_policy.
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3.5.1.2 Configuring OC4J 10g Client (Mutual Authentication with Message Protection)

Follow these steps to configure the OC4J 10g Client:

1. Create a client proxy for the web service (above) using Oracle JDeveloper.
   For more information, see Developing and Securing Web Services” in Developing Applications with Oracle JDeveloper.
2. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the proxy project and selecting Secure Proxy.
3. Click Authentication in the Proxy Editor navigation bar and set the following options:
   a. Select Use X509 To Authenticate.
4. Click Inbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Verify Inbound Signed Request Body.
   b. Select Verify Timestamp and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).
   d. Select all options under Acceptable Signature Algorithms.
5. Click Outbound Integrity in the Proxy Editor navigation bar and set the following options:
   a. Select Sign Outbound Messages.
   b. Select Add Timestamp to Outbound Messages and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).
6. Click Inbound Confidentiality in the Proxy Editor navigation bar and set the following options:
   a. Select Decrypt Inbound Message Content.
   b. Select all options under Acceptable Signature Algorithms.
7. Click **Outbound Confidentiality** in the Proxy Editor navigation bar and set the following options:
   a. Select **Encrypt Outbound Messages**.
   b. Set the Algorithm to **AES-128**.

8. Click **Keystore Options** in the Proxy Editor navigation bar and configure the keystore properties, as required.

   **Note:**
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

9. Click **OK** to close the wizard.

10. In the Structure pane, click `<appname>Binding_Stub.xml` and edit the file, as describe in "Editing the `<appname>Binding_Stub.xml File".

11. Invoke the web service.

### 3.5.1.3 Editing `<appname>Binding_Stub.xml` file (Mutual Authentication with Message Protection)

Follow these steps to edit the `<appname>Binding_Stub.xml` file:

1. Provide the keystore password and sign and encryption key passwords.

2. In the inbound signature, specify the following:
   ```xml
   <inbound><verify-signature><tbs-elements>
   <tbs-element name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp" />
   ...
   ```

3. In the outbound signature, specify that the timestamp should be signed, as follows:
   ```xml
   <outbound><signature><tbs-elements>
   <tbs-element name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   ```

4. In the outbound encryption, specify the key transport algorithm, as follows:
   ```xml
   <outbound><encrypt>
   <keytransport-method>RSA-OAEP-MGF1P</keytransport-method>
   ```

### 3.5.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (Mutual Authentication with Message Protection)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement mutual authentication with message protection that conforms to the WS-Security 1.0 standard.
• Configuring OC4J 10g Web Service (Mutual Authentication with Message Protection)
• Configuring OWSM 12c Client (Mutual Authentication with Message Protection)
• Editing wsmgmt.xml File (Mutual Authentication with Message Protection)

3.5.2.1 Configuring OC4J 10g Web Service (Mutual Authentication with Message Protection)

Follow these steps to configure the OC4J 10g Web Service:

1. Create and deploy a JAX-RPC web service on OC4J.
2. Use the Application Server Control to secure the deployed web service.
3. Click Authentication tab and set the following options:
4. Click Integrity tab of the Inbound Policies page and set the following options:
   a. Select Require Message Body to Be Signed.
   b. Select Verify Timestamp and Creation Time Required in Timestamp.
   c. Enter the Expiration Time (in seconds).
5. Click Integrity tab of the Outbound Policies page and set the following options:
   a. Select Sign Body Element of Message.
   b. Set the Signature Method to RSA-SHA1.
   c. Select Add Timestamp and Creation Time Required in Timestamp.
   d. Enter the Expiration Time (in seconds).
6. Click Confidentiality tab of the Inbound Policies page and set the following options:
7. Click Confidentiality tab of the Outbound Policies page and set the following options:
   a. Select Encrypt Body Element of Message.
   b. Set the Encryption Method to AES-128.
   c. Set the public key to encrypt.
8. Configure the keystore properties and identity certificates.

Note:

Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

9. Edit the wsmgmt.xml deployment descriptor file, as described in Table 3–26, "Editing the wsmgmt.xml File".
3.5.2.2 Configuring OWSM 12c Client (Mutual Authentication with Message Protection)

Follow these steps to configure the OWSM 12c Client:

1. Create a client proxy to the OC4J 10g web service.
2. Attach the following policy: `oracle/wss10_x509_token_with_message_protection_client_policy`
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager
3. Configure the policy.
   For more information, see "oracle/wss10_x509_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager
4. Invoke the web service.

3.5.2.3 Editing wsmgmt.xml File (Mutual Authentication with Message Protection)

Follow these steps to edit the wsmgmt.xml file:

1. Find the wsmgmt.xml file under `ORACLE_HOME/j2ee/oc4j_instance/config/`.
2. In the inbound signature, specify the following:
   ```xml
   <inbound><verify-signature><tbs-elements>
       <tbs-element name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   </tbs-elements></verify-signature></inbound>
   ```
3. In the outbound signature, specify that the timestamp should be signed, as follows:
   ```xml
   <outbound><signature><tbs-elements>
       <tbs-element name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" local-part="Timestamp"/>
   ...
   </tbs-elements></signature></outbound>
   ```
4. In the outbound encryption, specify that the UsernameToken should be encrypted, as follows:
   ```xml
   <outbound><encrypt><tbe-elements>
       <tbe-element local-part="UsernameToken" name-space="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" mode="CONTENT"/>
   ...
   </tbe-elements></encrypt></outbound>
   ```

3.6 Username Token over SSL for OC4J 10g Client

The Username Token over SSL identity token conforms to the WS-Security 1.0 and 1.1 standards. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.
• Configuring an OWSM 12c Web Service and an OC4J 10g Client (Username Token Over SSL)
• Configuring an OC4J 10g Web Service and an OWSM 12c Client (Username Token Over SSL)

For information about:
• Configuring SSL on WebLogic Server, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
• Configuring SSL on OC4J, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm.

3.6.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (Username Token Over SSL)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement username token over SSL.

• Configuring OWSM 12c Web Service for OC4J Client (Username Token Over SSL)
• Configuring OC4J 10g Client (Username Token Over SSL)
• Editing <appname>BindingStub.xml File (Username Token Over SSL)

3.6.1.1 Configuring OWSM 12c Web Service for OC4J Client (Username Token Over SSL)

To configure the OWSM 12c Web Service, perform the following steps:

1. Configure the server for SSL.
   For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2. Attach one of the following policies to the web service:
   oracle/wss_username_token_over_ssl_service_policy
   oracle/wss_username_or_saml_token_over_ssl_service_policy
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3.6.1.2 Configuring OC4J 10g Client (Username Token Over SSL)

Follow these steps to configure the OC4J 10g Client:

1. Create a client proxy for the web service (above) using Oracle JDeveloper.
Note:

Ensure that the web service endpoint references the URL with HTTPS and SSL port configured on Oracle WebLogic Server.

For more information, see Developing and Securing Web Services in Developing Applications with Oracle JDeveloper.

2. Add the following code excerpt to initialize two-way SSL (at the beginning of the client proxy code):

```java
HostnameVerifier hv = new HostnameVerifier()
httpsURLConnection.setDefaultHostnameVerifier(hv);
System.setProperty("javax.net.ssl.trustStore","<trust_store>");
System.setProperty("javax.net.ssl.trustStorePassword","<trust_store_password>");
System.setProperty("javax.net.ssl.keyStore","<key_store>");
System.setProperty("javax.net.ssl.keyStorePassword","<key_store_password>");
System.setProperty("javax.net.ssl.keyStoreType","JKS");
```

3. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the proxy project and selecting Secure Proxy.

4. Click Authentication in the Proxy Editor navigation bar and set the following options:
   a. Select Use Username to Authenticate.
   b. Deselect Add Nonce and Add Creation Time.

5. Click Inbound Integrity in the Proxy Editor navigation bar and deselect all options.

6. Click Outbound Integrity in the Proxy Editor navigation bar and deselect all options.

7. Click Inbound Confidentiality in the Proxy Editor navigation bar and deselect all options.

8. Click Outbound Confidentiality in the Proxy Editor navigation bar and deselect all options.

9. Click Keystore Options in the Proxy Editor navigation bar and configure the keystore properties, as required.

Note:

Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

10. Click OK to close the wizard.

11. In the Structure pane, click `<appname>Binding_Stub.xml` and edit the file as described in "Editing the `<appname>Binding_Stub.xml` File".

12. Invoke the web service.
3.6.1.3 Editing <appname>Binding_Stub.xml File (Username Token Over SSL)

Follow these steps to edit the <appname>Binding_Stub.xml file:

1. Provide the keystore password and sign and encryption key passwords.
2. In the outbound signature, specify that the timestamp should be signed, as follows (and remove all other tags):

   <outbound>
   <signature>
   <add-timestamp created="true" expiry="<Expiry_Time>"/>
   </signature>
   ...

3.6.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (Username Token Over SSL)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement username token over SSL.

- Configuring OC4J 10g Web Service (Username Token Over SSL)
- Configuring OWSM 12c Client for OC4J 10g Web Service (Username Token Over SSL)
- Editing wsmgmt.xml File (Username Token Over SSL)

3.6.2.1 Configuring OC4J 10g Web Service (Username Token Over SSL)

Follow these steps to configure the OC4J 10g Web Service:

1. Configure the server for SSL.
   For more information, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm
2. Use the Application Server Control to secure the deployed web service.
3. Click Authentication tab and set the following options:
   a. Select Use Username/Password Authentication.
4. Click Integrity tab of the Inbound Policies page and deselect all options.
5. Click Integrity tab of the Outbound Policies page and deselect all options.
6. Click Confidentiality tab of the Inbound Policies page and deselect all options.
7. Click Confidentiality tab of the Outbound Policies page and deselect all options.
8. Edit the wsmgmt.xml deployment descriptor file, as described in Table 3–32, "Editing the wsmgmt.xml File".

3.6.2.2 Configuring OWSM 12c Client for OC4J 10g Web Service (Username Token Over SSL)

To configure the OWSM 12c client, perform the following steps:

1. Create a client proxy to the OC4J 10g web service using clientgen.
2. Add the following code excerpt to initialize two-way SSL (at the beginning of the client proxy code):

```java
HostnameVerifier hv = new HostnameVerifier();
httpsURLConnection.setDefaultHostnameVerifier(hv);
System.setProperty("javax.net.ssl.trustStore","<trust_store>");
System.setProperty("javax.net.ssl.trustStorePassword","<trust_store_password>");
System.setProperty("javax.net.ssl.keyStore","<key_store>");
System.setProperty("javax.net.ssl.keyStorePassword","<key_store_password>");
System.setProperty("javax.net.ssl.keyStoreType","JKS");
```

3. Attach the following policy: oracle/wss_username_token_over_ssl_client_policy.

For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Configure the policy.

For more information, see "oracle/wss_username_token_over_ssl_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5. Invoke the web service.

### 3.6.2.3 Editing wsmgmt.xml File (Username Token Over SSL)

Follow these steps to

1. Find the wsmgmt.xml file under ORACLE_HOME/j2ee/oc4j_instance/config/.

2. In the outbound signature, specify that the timestamp should be signed, as follows (and remove all other tags):

```xml
<outbound>
  <signature>
    <add-timestamp created="true" expiry="<Expiry_Time>/">
    <add-timestamp created="true" expiry="<Expiry_Time>/">
    ...
```

### 3.7 SAML Token (Sender Vouches) over SSL for OC4J 10g Client (WS-Security 1.0)

The SAML Token (Sender Vouches) over SSL identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM 12c web service and an OC4J 10g client and the interoperability between OC4J 10g web service and an OWSM 12c client.

- Configuring an OWSM 12c Web Service and an OC4J 10g Client (SAML Token Sender Vouches Over SSL)
- Configuring an OC4J 10g Web Service and an OWSM 12c Client (SAML Token Sender Vouches Over SSL)
For information about:

- Configuring SSL on WebLogic Server, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring SSL on OC4J, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm.

3.7.1 Configuring an OWSM 12c Web Service and an OC4J 10g Client (SAML Token Sender Vouches Over SSL)

Follow these procedures to configure an OWSM 12c web service and an OC4J 10g client to implement SAML token (sender vouches) over SSL that conforms to the WS-Security 1.0 standard.

- Configuring OWSM 12c Web Service for OC4J 10g Client (SAML Token Sender Vouches Over SSL)
- Configuring OC4J 10g Client (SAML Token Sender Vouches Over SSL)
- Editing <appname>Binding_Stub.xml File (SAML Token Sender Vouches Over SSL)

3.7.1.1 Configuring OWSM 12c Web Service for OC4J 10g Client (SAML Token Sender Vouches Over SSL)

Follow these steps to configure the OWSM 12c Web Service:

1. Configure the server for two-way SSL.
   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Attach the following policy to the web service:
   - oracle/wss_saml_token_over_ssl_service_policy
   - oracle/wss_username_or_saml_token_over_ssl_service_policy
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3.7.1.2 Configuring OC4J 10g Client (SAML Token Sender Vouches Over SSL)

Follow these steps to configure the OC4J 10g client:

1. Configure the server for two-way SSL.
   For more information, see http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm

2. Create a client proxy for the web service (above) using Oracle JDeveloper.
For more information, see Developing and Securing Web Services in Developing Applications with Oracle JDeveloper.

3. Add the following code excerpt to initialize two-way SSL (at the beginning of the client proxy code):

```java
HostnameVerifier hv = new HostnameVerifier()
httpsURLConnection.setDefaultHostnameVerifier(hv);
System.setProperty("javax.net.ssl.trustStore","<trust_store>");
System.setProperty("javax.net.ssl.trustStorePassword","<trust_store_password>");
System.setProperty("javax.net.ssl.keyStore","<key_store>");
System.setProperty("javax.net.ssl.keyStorePassword","<key_store_password>");
System.setProperty("javax.net.ssl.keyStoreType","JKS");
```

4. Use the Oracle JDeveloper wizard to secure the proxy by right-clicking on the proxy project and selecting Secure Proxy.

5. Click Authentication in the Proxy Editor navigation bar and set the following options:
   a. Select Use SAML Token.
   b. Click SAML Details.
   c. Select Sender Vouches Confirmation.
   d. Enter a valid username as the Default Subject Name.

6. Click Inbound Integrity in the Proxy Editor navigation bar and set the following option:

7. Click Outbound Integrity in the Proxy Editor navigation bar and deselect all options.

8. Click Inbound Confidentiality in the Proxy Editor navigation bar and set the following option:
   a. Deselect Decrypt Inbound Message Content.

9. Click Outbound Confidentiality in the Proxy Editor navigation bar and set the following option:
   a. Deselect Encrypt Outbound Message.

10. Provide required information for the keystore to be used.

11. Click OK to close the wizard.

12. In the Structure pane, click `<appname>Binding_Stub.xml` and edit the file, as described in “Editing the `<appname>Binding_Stub.xml File”.

13. Invoke the web service.
3.7.1.3 Editing <appname>Binding_Stub.xml File (SAML Token Sender Vouches Over SSL)

Follow these steps to edit the <appname>Binding_Stub.xml file, perform the following steps:

1. Provide the keystore password and sign and encryption key passwords.
2. In the outbound signature, specify that the timestamp should be signed, as follows (and remove all other tags):
   <outbound>
   <signature>
   <add-timestamp created="true" expiry="<Expiry_Time>"/>
   </signature>
   ...

3.7.2 Configuring an OC4J 10g Web Service and an OWSM 12c Client (SAML Token Sender Vouches Over SSL)

Follow these procedures to configure an OC4J 10g web service and an OWSM 12c client to implement SAML token (sender vouches) over SSL that conforms to the WS-Security 1.0 standard.

- Configuring OC4J 10g Web Service (SAML Token Sender Vouches Over SSL)
- Configuring OWSM 12c Client (SAML Token Sender Vouches Over SSL)
- Editing wsmgmt.xml File (SAML Token Sender Vouches Over SSL)

3.7.2.1 Configuring OC4J 10g Web Service (SAML Token Sender Vouches Over SSL)

Follow these steps to configure the OC4J 10g Web Service:

1. Configure the server for two-way SSL.
   For more information, see [http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm](http://download.oracle.com/docs/cd/B14099_19/web.1012/b14013/configssl.htm)
2. Use the Application Server Control to secure the deployed web service.
3. Click Authentication in navigation bar and set the following options:
   a. Select Use SAML Authentication.
   b. Select Accept Sender Vouches.
   c. Deselect Verify Signature.
4. Click Integrity tab of the Inbound Policies page and deselect all options.
5. Click Integrity tab of the Outbound Policies page and deselect all options.
6. Click Confidentiality tab of the Inbound Policies page and deselect all options.
7. Click Confidentiality tab of the Outbound Policies page and deselect all options.
8. Edit the wsmgmt.xml deployment descriptor file, as described in Table 3–38, "Edit the wsmgmt.xml File".
3.7.2.2 Configuring OWSM 12c Client (SAML Token Sender Vouches Over SSL)

Follow these steps to configure the OWSM 12c Client:

1. Configure the server for two-way SSL.
   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2. Create a client proxy to the OC4J 10g web service.
   For more information, see Ensure that the web service endpoint references the URL with HTTPS and SSL port configured on Oracle WebLogic Server.

3. Attach the following policy: oracle/wss_saml_token_over_ssl_client_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Configure the policy.
   For more information, see "oracle/wss_saml_token_over_ssl_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

5. Invoke the web service.

3.7.2.3 Editing wsmgmt.xml File (SAML Token Sender Vouches Over SSL)

Follow these steps to edit the wsmgmt.xml file:

1. Find the wsmgmt.xml file under ORACLE_HOME/j2ee/oc4j_instance/config/.

2. In the outbound signature, specify that the timestamp should be signed, as follows (and remove all other tags):

```xml
<outbound>
  <signature>
    <add-timestamp created="true" expiry="<Expiry_Time>"/>
  </signature>

...```

Interoperability with Oracle WebLogic Server 12c Web Service Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Oracle WebLogic Server 12c web service security environments. Policies that conform to the WS-Security 1.0 and 1.1 standards are attached to web services, to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments. This chapter includes the following sections:

• Overview of Interoperability with Oracle WebLogic Server 12c Web Service Security Environments
• Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1)
• Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1) and MTOM
• Username Token with Message Protection Oracle WebLogic Server (WS-Security 1.0)
• Username Token over SSL for Oracle WebLogic Server
• Implementing Username Token Over SSL for Oracle WebLogic Server with MTOM
• SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server
• Implementing SAML Token (Sender Vouches) Over SSL for Oracle WebLogic Server with MTOM
• SAML Token 2.0 (Sender Vouches) Message Protection for Oracle WebLogic Server (WS-Security 1.1)
• SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server
• SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) and MTOM for Oracle WebLogic Server
• SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0) for Oracle WebLogic Server
• Mutual Authentication with Message Protection (WS-Security 1.0) for Oracle WebLogic Server
• Mutual Authentication with Message Protection (WS-Security 1.1) for Oracle WebLogic Server
4.1 Overview of Interoperability with Oracle WebLogic Server 12c Web Service Security Environments

In Oracle Fusion Middleware 12c, you can attach both OWSM and Oracle WebLogic Server 12c web service policies to WebLogic Java EE web services.

- **OWSM Predefined Policies for Oracle WebLogic Server 12c Policies**
- **Oracle WebLogic Service Interoperability Scenarios**

### 4.1.1 OWSM Predefined Policies for Oracle WebLogic Server 12c Policies

Review this topic for more information on OWSM predefined policies for Oracle WebLogic Server 12c security environment.

- OWSM predefined policies, see "Predefined Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

For more details about the predefined Oracle WebLogic Server 12c web service policies, see:

- "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*
- Using Oracle Web Services Manager Security Policies in *Securing WebLogic Web Services for Oracle WebLogic Server*

### 4.1.2 Oracle WebLogic Service Interoperability Scenarios

Review this topic for more information on the different scenarios for interoperability between WebLogic Web Service Policy and OWSM Client Policy, and WebLogic client Policy and OWSM Web Service Policy.

*Table 4-1* and *Table 4-2* summarize the most common Oracle WebLogic Server 12c web service policy interoperability scenarios based on the following security requirements: authentication, message protection, and transport. The tables are organized as follows:

- **Table 4-1** describes interoperability scenarios with WebLogic web service policies and OWSM client policies.
- **Table 4-2** describes interoperability scenarios with OWSM web service policies and WebLogic web service client policies.
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Chapter 4
Overview of Interoperability with Oracle WebLogic Server 12c Web Service Security Environments
### Table 4-1  (Cont.) WebLogic Web Service Policy and OWSM Client Policy Interoperability

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### Table 4-2  OWSM Web Service Policy and WebLogic Web Service Client Policy Interoperability

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### Table 4-3 Interoperability With Oracle WebLogic Server 12c Web Services Security Environments

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(cont.)

<table>
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<tr>
<th>Interoperability Scenario</th>
<th>OWSM —&gt; Oracle WebLogic Server</th>
<th>OWSM 12c Policies</th>
<th>Oracle WebLogic Server 12c Policies</th>
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<tbody>
<tr>
<td>&quot;Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1) and MTOM&quot;</td>
<td>Oracle WebLogic Server —&gt; OWSM</td>
<td>oracle/wss11_username_token_with_message_protection_client_policy</td>
<td>• Wssp1.2-2007-Wss1.1-UsernameToken-Plain-EncryptedKey-Basic128.xml</td>
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<td></td>
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<td></td>
<td>• Wssp1.2-2007-SignBody.xml</td>
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<td></td>
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<td></td>
<td>• Wssp1.2-2007-EncryptBody.xml</td>
</tr>
</tbody>
</table>

"Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1) and MTOM"
### Table 4-3 (Cont.) Interoperability With Oracle WebLogic Server 12c Web Services Security Environments

<table>
<thead>
<tr>
<th>Interoperability Scenario</th>
<th>Client—&gt;Web Service</th>
<th>OWSM 12c Policies</th>
<th>Oracle WebLogic Server 12c Policies</th>
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<tr>
<td>(Cont.)</td>
<td>OWSM ——&gt; Oracle WebLogic Server</td>
<td>oracle/ wss11_username_token_with_message_protection_client_policy</td>
<td>• Wssp1.2-2007-Wss1.1-UsernameToken-Plain-EncryptedKey-Basic128.xml</td>
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<tr>
<td>&quot;Username Token with Message Protection Oracle WebLogic Server (WS-Security 1.0)&quot;</td>
<td>Oracle WebLogic Server ——&gt; OWSM</td>
<td>oracle/ wss10_username_token_with_message_protection_service_policy</td>
<td>• Wssp1.2-wss10_username_token_with_message_protection_owsm_policy.xml</td>
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<td>(cont.)</td>
<td>OWSM ——&gt; Oracle WebLogic Server</td>
<td>oracle/ wss10_username_token_with_message_protection_client_policy</td>
<td>• Wssp1.2-wss10_username_token_with_message_protection_owsm_policy.xml</td>
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<td>&quot;Username Token over SSL for Oracle WebLogic Server&quot;</td>
<td>Oracle WebLogic Server ——&gt; OWSM</td>
<td>oracle/ wss_username_token_over_ssl_service_policy</td>
<td>Wssp1.2-2007-Https-UsernameToken-Plain.xml</td>
</tr>
<tr>
<td>&quot;Implementing Username Token Over SSL for Oracle WebLogic Server with MTOM&quot;</td>
<td>Oracle WebLogic Server ——&gt; OWSM</td>
<td>oracle/ wss_username_token_over_ssl_service_policy</td>
<td>Wssp1.2-2007-Https-UsernameToken-Plain.xml</td>
</tr>
<tr>
<td>“SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server”</td>
<td>Oracle WebLogic Server ——&gt; OWSM</td>
<td>oracle/ wss_saml_token_over_ssl_service_policy</td>
<td>Wssp1.2-2007-Saml1.1-SenderVouches-Https.xml</td>
</tr>
<tr>
<td>&quot;Implementing SAML Token (Sender Vouches) Over SSL for Oracle WebLogic Server with MTOM&quot;</td>
<td>Oracle WebLogic Server ——&gt; OWSM</td>
<td>oracle/ wss_saml_token_over_ssl_service_policy</td>
<td>Wssp1.2-2007-Saml1.1-SenderVouches-Https.xml</td>
</tr>
<tr>
<td>Interoperability Scenario</td>
<td>Client—&gt;Web Service</td>
<td>OWSM 12c Policies</td>
<td>Oracle WebLogic Server 12c Policies</td>
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<tr>
<td>--------------------------</td>
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</tbody>
</table>
| "SAML Token 2.0 (Sender Vouches) Message Protection for Oracle WebLogic Server (WS-Security 1.1)" | Oracle WebLogic Server —> OWSM | oracle/wss11_saml_token_with_message_protection_service_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM —> Oracle WebLogic Server | oracle/wss11_saml_token_with_message_protection_client_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
| "SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server" | Oracle WebLogic Server —> OWSM | oracle/wss11_saml_token_with_message_protection_service_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM —> Oracle WebLogic Server | oracle/wss11_saml_token_with_message_protection_client_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
| "SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) and MTOM for Oracle WebLogic Server" | Oracle WebLogic Server —> OWSM | oracle/wss11_saml_token_with_message_protection_service_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM —> Oracle WebLogic Server | oracle/wss11_saml_token_with_message_protection_client_policy  
oracle/wsmtom_policy | Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml  
Wssp1.2-2007-SignBody.xml  
Wssp1.2-2007-EncryptBody.xml |
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<th>Client→Web Service</th>
<th>OWSM 12c Policies</th>
<th>Oracle WebLogic Server 12c Policies</th>
</tr>
</thead>
</table>
| "SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0) for Oracle WebLogic Server" | Oracle WebLogic Server → OWSM | oracle/wss10_saml_token_with_message_protection_service_policy | • Wssp1.2-wss10_saml_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM → Oracle WebLogic Server | oracle/wss10_saml_token_with_message_protection_client_policy | • Wssp1.2-wss10_saml_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
| "Mutual Authentication with Message Protection (WS-Security 1.0) for Oracle WebLogic Server" | Oracle WebLogic Server → OWSM | oracle/wss10_x509_token_with_message_protection_service_policy | • Wssp1.2-wss10_x509_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM → Oracle WebLogic Server | oracle/wss10_x509_token_with_message_protection_client_policy | • Wssp1.2-wss10_x509_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
| "Mutual Authentication with Message Protection (WS-Security 1.1) for Oracle WebLogic Server" | Oracle WebLogic Server → OWSM | oracle/wss11_x509_token_with_message_protection_service_policy | • Wssp1.2-wss11_x509_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
| (cont.) | OWSM → Oracle WebLogic Server | oracle/wss11_x509_token_with_message_protection_client_policy | • Wssp1.2-wss11_x509_token_with_message_protection_owsm_policy.xml  
• Wssp1.2-2007-SignBody.xml  
• Wssp1.2-2007-EncryptBody.xml |
4.2 Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1)

The Username Token with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server web service security environments.

• Interoperability with a WebLogic Web Service Policy (Username Token)
• Web Service Client Policy (Username Token)

4.2.1 Interoperability with a WebLogic Web Service Policy (Username Token)

Follow these procedures to implement username token with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

• Attaching and Configuring WebLogic Web Service Policy (Username Token)
• Attaching and Configuring OWSM Client Policy (Username Token)

4.2.1.1 Attaching and Configuring WebLogic Web Service Policy (Username Token)

Follow these steps to Attach and Configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Attach the following policies:
   a. Wssp1.2-2007-Wss1.1-UsernameToken-Plain-EncryptedKey-Basic128.xml
   b. Wssp1.2-2007-SignBody.xml
   c. Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

4. Configure message-level security.

Note:
You only need to configure the Confidentiality Key for a WS-Security 1.1 policy.
For more information, see:

- "Configuring Message-Level Security" in *Securing WebLogic Web Services for Oracle WebLogic Server*
- "Create a Web Service security configuration" in *Oracle WebLogic Server Administration Console Online Help*

5. Deploy the web service.
   For more information, see “Install a Web Service” in *Oracle WebLogic Server Administration Console Online Help*

### 4.2.1.2 Attaching and Configuring OWSM Client Policy (Username Token)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy for the web service created earlier using `clientgen` or some other mechanism.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*

2. Attach the following policy to the web service client: `oracle/wss11_username_token_with_message_protection_client_policy`.
   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

3. Configure the policy.
   For more information, see "oracle/wss11_username_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

4. Specify `keystore.recipient.alias` in the client configuration.
   For more information, see "oracle/wss11_username_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

5. Ensure that the `keystore.recipient.alias` keys specified for the client exist as trusted certificate entry in the trust store configured for the web service.
   For more information, see "oracle/wss11_username_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

6. Provide a valid username and password as part of the configuration.
   For more information, see "oracle/wss11_username_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

7. Invoke the web service method from the client.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*
4.2.2 Web Service Client Policy (Username Token)

You can implement Username Token with Message Protection that conforms to the WS-Security 1.1 standard to ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Web Service Policy (Username Token)
- Attaching and Configuring WebLogic Web Service Client Policy (Username Token)

4.2.2.1 Attaching and Configuring OWSM Web Service Policy (Username Token)

Follow these steps to attach and configure the OWSM Policy:

1. Create and deploy a web service.
   
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service:
   
   a. oracle/wss11_username_token_with_message_protection_service_policy.
      
      For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.2.2.2 Attaching and Configuring WebLogic Web Service Client Policy (Username Token)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created using clientgen.
   
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Attach the following policies:
   
   a. Wssp1.2-2007-Wss1.1-UsernameToken-Plain-EncryptedKey-Basic128.xml
   b. Wssp1.2-2007-SignBody.xml
   c. Wssp1.2-2007-EncryptBody.xml
      
      For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Provide the configuration for the server (encryption key) in the client.

   ✍ Note:

   Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.
For more information, see “Updating a Client Application to Invoke a Message-Secured Web Service” in *Securing WebLogic Web Services for Oracle WebLogic Server*

4. Invoke the web service method from the client.

For more information, see “Writing the Java Client Application Code to Invoke a Web Service” in *Developing JAX-WS Web Services for Oracle WebLogic Server*

### 4.3 Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1) and MTOM

The Username Token with Message Protection and Message Transmission Optimization Mechanism policies conform to the WS-Security 1.1 standard. These policies are implemented to achieve the interoperability between OWSM and Oracle WebLogic Server web service security environments.

- Interoperability with a WebLogic Web Service Policy (Username Token with Message Protection and MTOM)
- Interoperability with a WebLogic Web Service Client Policy (Username Token with Message Protection and MTOM)

#### 4.3.1 Interoperability with a WebLogic Web Service Policy (Username Token with Message Protection and MTOM)

Follow these procedures to implement username token with message protection that conforms to the WS-Security 1.1 standard and uses Message Transmission Optimization Mechanism (MTOM), and to ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy (Username Token With Message Protection and MTOM)
- Attaching and Configuring OWSM Client Policy (Username Token With Message Protection and MTOM)

#### 4.3.1.1 Attaching and Configuring WebLogic Web Service Policy (Username Token With Message Protection and MTOM)

Follow these steps to attach and configure the WebLogic Web Service Policy, perform the following steps:

1. Create a WebLogic web service.
   
   For more information, see “Roadmap for Implementing WebLogic (Java EE) Web Services” in *Understanding Web Services*.

2. Use the @MTOM annotation in the web service.
   
   For more information, see “Updating the JWS File with @Policy and @Policies Annotations” in *Securing WebLogic Web Services for Oracle WebLogic Server*
4.3.1.2 Attaching and Configuring OWSM Client Policy (Username Token With Message Protection and MTOM)

Follow these steps to attach and configure the OWSM Client Policy:

1. Configure the client proxy for the web service using clientgen or some other mechanism.
2. If you did not use the @MTOM annotation in the web services, attach wsmtom_policy from the Management tab.

For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.3.2 Interoperability with a WebLogic Web Service Client Policy (Username Token with Message Protection and MTOM)

Follow these procedures to implement username token with message protection that conforms to the WS-Security 1.1 standard and uses Message Transmission Optimization Mechanism (MTOM), and to ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy (Username Token With Message Protection and MTOM)
- Attaching and Configuring WebLogic Web Service Client Policy (Username Token With Message Protection and MTOM)

4.3.2.1 Attaching and Configuring OWSM Policy (Username Token With Message Protection and MTOM)

Follow these steps to attach and configure the OWSM Policy:

1. Configure the OWSM web service.
2. Attach wsmtom_policy from the Management tab.

For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.3.2.2 Attaching and Configuring WebLogic Web Service Client Policy (Username Token With Message Protection and MTOM)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created using clientgen.
2. If you did not attach the wsmtom_policy, use the @MTOM annotation in the web service client.
4.4 Username Token with Message Protection Oracle WebLogic Server (WS-Security 1.0)

The Username Token with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

- Interoperability with a WebLogic Web Service Policy (Username Token with Message Protection)
- Interoperability with a WebLogic Web Service Client Policy (Username Token with Message Protection)

**Note:**

WS-Security 1.0 policy is supported for legacy applications only. Use WS-Security 1.1 policy for maximum performance. For more information, see Username Token with Message Protection for Oracle WebLogic Server (WS-Security 1.1).

4.4.1 Interoperability with a WebLogic Web Service Policy (Username Token with Message Protection)

Follow these procedures to implement username token with message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy (Username Token With Message Protection)
- Attaching and Configuring OWSM Client Policy (Username Token With Message Protection)

4.4.1.1 Attaching and Configuring WebLogic Web Service Policy (Username Token With Message Protection)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in *Understanding Web Services*

2. Attach the following policies:
   a. Wssp1.2-2007-SignBody.xml
   b. Wssp1.2-wss10_username_token_with_message_protection_owsm_policy.xml
   c. Wssp1.2-2007-EncryptBody.xml
For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server.

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help.

4. Configure message-level security.
   For more information, see:
   - "Configuring Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server
   - "Create a Web Service security configuration" in Oracle WebLogic Server Administration Console Online Help

5. Deploy the web service.
   For more information, see Deploy a web service in Deploying Applications to Oracle WebLogic Server.

### 4.4.1.2 Attaching and Configuring OWSM Client Policy (Username Token With Message Protection)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy to the web service created using clientgen or some other mechanism.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service client:
   a. oracle/wss10_username_token_with_message_protection_client_policy.
      For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure the policy.
   For more information, see "oracle/wss10_username_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

   **Note:**

   Ensure that you use different keys for client (sign and decrypt key) and keystore recipient alias (server public key used for encryption). Ensure that the recipient alias is in accordance with the keys defined in the web service policy security configuration.

4. Ensure that the signing and encryption keys specified for the client exist as trusted certificate entries in the trust store configured for the web service.

5. Provide a valid username and password as part of the configuration.

6. Invoke the web service method from the client.
For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

4.4.2 Interoperability with a WebLogic Web Service Client Policy
(Username Token with Message Protection)

Follow these procedures to implement username token with message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy (Username Token With Message Protection)
- Attaching and Configuring WebLogic Web Service Client Policy (Username Token With Message Protection)

4.4.2.1 Attaching and Configuring OWSM Policy (Username Token With Message Protection)

To attach and configure the OWSM Policy, perform the following steps:

1. Create a web service.

   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service:
   a. oracle/wss10_username_token_with_message_protection_service_policy

      For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4.4.2.2 Attaching and Configuring WebLogic Web Service Client Policy (Username Token With Message Protection)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created using clientgen.

   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Attach the following policies:
   a. Wssp1.2-wss10_username_token_with_message_protection_owsm_policy.xml
   b. Wssp1.2-2007-SignBody.xml
   c. Wssp1.2-2007-EncryptBody.xml

      For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Configure the client for server (encryption key) and client certificates.
Note:

Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in Securing WebLogic Web Services for Oracle WebLogic Server

4. Invoke the web service method from the client.
   For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.5 Username Token over SSL for Oracle WebLogic Server

The Username Token over SSL identity token conforms to the WS-Security 1.0 and 1.1 standards. This identity token is implemented to achieve the interoperability between the OWSM web service policy and the WebLogic web service client policy.

You can implement username token over SSL. To implement username token over SSL and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy, perform the following instructions:

• Attaching and Configuring OWSM Policy (Username Token Over SSL)
• Attaching and Configuring WebLogic Web Service Client Policy (Username Token Over SSL)

4.5.1 Attaching and Configuring OWSM Policy (Username Token Over SSL)

Follow these steps to attach and configure the OWSM Policy:

1. Configure the server for one-way SSL.
   For more information, see "Configuring SSL on WebLogic Server (One-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager

2. Create a web service.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

3. Attach the following policy:
   a. oracle/wss_username_token_over_ssl_service_policy.
      For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager
4.5.2 Attaching and Configuring WebLogic Web Service Client Policy
(Username Token Over SSL)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created using `clientgen`. Provide a valid username and password as part of the configuration for this policy in the client proxy.
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Configure WebLogic Server for SSL.
   For more information, see "Configuring SSL on WebLogic Server (One-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

5. Provide the truststore and other required System properties in the SSL client.
   For more information, see "Using SSL Authentication in Java Clients" in Developing Applications with the WebLogic Security Service

6. Invoke the web service.
   For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.6 Implementing Username Token Over SSL for Oracle WebLogic Server with MTOM

Follow these steps to implement username token over SSL with Message Transmission Optimization Mechanism (MTOM) and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

1. Configure the OWSM web service.

2. Attach and configure WebLogic Web Service Client Policy by creating client proxy for the web service created earlier.

3. Use the `@MTOM` annotation in the web service client.
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server
4.7 SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server

The SAML Token (Sender Vouches) over SSL identity token conforms to the WS-Security 1.0 and 1.1 standards. This identity token is implemented to ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy (SAML Token)
- Configuring WebLogic Web Service Client Policy (SAML Token)
- Attaching and Configuring WebLogic Web Service Client Policy (SAML Token)

4.7.1 Attaching and Configuring OWSM Policy (SAML Token)

Follow these steps to attach and configure the OWSM Policy.

1. Configure the oracle/wss_saml_token_over_ssl_service_policy policy for two-way SSL.

   For more information, see "oracle/wss_saml_token_over_ssl_service_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Create a web service.

   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services.

3. Attach the following policy to the web service: oracle/wss_saml_token_over_ssl_service_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4.7.2 Configuring WebLogic Web Service Client Policy (SAML Token)

Follow these steps to attach and configure the WebLogic Web Service client policy.

1. Configure the oracle/wss_saml_token_over_ssl_service_policy policy for two-way SSL.

   For more information, see "oracle/wss_saml_token_over_ssl_service_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Create a web service.

   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services.

3. Attach the following policy to the web service: oracle/wss_saml_token_over_ssl_service_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
4.7.3 Attaching and Configuring WebLogic Web Service Client Policy (SAML Token)

Follow these steps to attach and configure the WebLogic Web Service client policy.

1. Create a client proxy for the web service created earlier using clientgen.
   
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server.

2. Configure Oracle WebLogic Server for two-way SSL.
   
   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Configure identity and trust stores.
   
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help.

   
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server.

5. Configure a SAML credential mapping provider.

6. In the WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAMLCredentialMapperV2.

7. Select the new provider, click on Provider Specific, and configure it as follows:
   
   b. Set Name Qualifier to `www.oracle.com`.

   
   For more information, see "Accessing Oracle WebLogic Administration Console" in Administering Web Services.

9. Create a SAML relying party by setting the Profile to WSS/Sender-Vouches.

10. Configure the SAML relying party as follows (leave other values set to the defaults):
    
    a. Target URL: `<url_used_to_access_Web_service>`
    b. Description: `<your_description>`
    c. Select the Enabled checkbox and click Save.
    d. Ensure the Target URL is set to the URL used for the client web service.

   For more information, see "Create a SAML 1.1 Relying Party" in Oracle WebLogic Server Administration Console Online Help.

11. Create a servlet and call the proxy code from the servlet.

12. Use BASIC authentication so that the authenticated subject can be created.

13. Provide the truststore and other required System properties in the SSL client.
Follow these steps to implement SAML token vouches over SSL with MTOM and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

1. Configure the OWSM web service.
   For more information, see SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server

2. Configure the Oracle WebLogic web service client policy.
   For more information, see SAML Token (Sender Vouches) over SSL for Oracle WebLogic Server

3. Use the @MTOM annotation in the web service client.
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server.

The SAML Token 2.0 (Sender Vouches) Message Protection identity token conforms to the WS-Security 1.1 standard. This identity token is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

- Interoperability with a WebLogic Web Service Policy (SAML Token 2.0)
- Interoperability with a WebLogic Web Service Client Policy (SAML Token 2.0)

Follow these procedures to implement SAML 2.0 token sender vouches with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy(SAML Token 2.0)
- Attaching and Configuring OWSM Client Policy(SAML Token 2.0)
4.9.1.1 Attaching and Configuring WebLogic Web Service Policy(SAML Token 2.0)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Attach the following policies:
   • Wssp1.2-2007-Saml2.0-SenderVouches-Wss1.1.xml
   • Wssp1.2-2007-SignBody.xml
   • Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Configure the keystore properties for message signing and encryption. The configuration should be in accordance with the keystore used on the server side. Create the trust store out of the keystore by exporting both keys, and trust both of them while importing into trust store. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help.

4. Configure message-level security.
   For more information, see
   • "Configuring Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server
   • "Create a Web Service security configuration" in Oracle WebLogic Server Administration Console Online Help

5. Attach new configuration using the annotation:
   @WssConfiguration(value="<my_security_configuration>") where
   <my_security_configuration> is the name of the Web Security Configuration created in previous step.
   For more information, see "Configuring Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server

6. Deploy the web service.
   For more information, see Deploy a web service in Deploying Applications to Oracle WebLogic Server.

7. Create a SAML Identity Asserter.
   In the WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAML2IdentityAssertion.
   For more information, see "Configure Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help

For more information, see “Start and stop servers” in the Oracle WebLogic Server Administration Console Online Help.

9. To add the identity provider to the identity asserter created in Step 7, perform the following steps:
   a. Select the identity asserter created in Step 7 in the WebLogic Administration Console.
   b. Create a new identity provider partner, select New, and then select New Webservice Identity Provider Partner.
   c. Provide a name, and select Finish.

10. Configure the identity provider as follows:
   a. Select the identity provide partner created in Step 9.
   b. Select the Enabled check box.
   c. Provide the Audience URI. For example:
       target:*:/saml20WLSWS-Project1-context-root/Class1Port
   e. Set Target URL to <url_used_to_access_Web_service>.
   f. Set Profile to WSS/Sender-Vouches.

4.9.1.2 Attaching and Configuring OWSM Client Policy(SAML Token 2.0)

Follow these steps to attach and configure the OWSM Client Policy:

1. Generate a client using JDeveloper for the web service created earlier. Create a Web project and then select New, and create a client proxy using the WSDL.
   For more information, see
   • “Roadmap for Implementing Oracle Fusion Middleware Web Services” in Understanding Web Services
   • “Developing and Securing Web Services” in Developing Applications with Oracle JDeveloper.

2. Add a servlet in the above project.

3. Attach the following policy to the web service client: oracle/wss11_saml20_token_with_message_protection_client_policy.
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Specify keystore.recipient.alias in the client configuration.

Note:
Ensure that keystore.recipient.alias is same as the decryption key specified for the web service.
For more information, see "oracle/wss11_saml20_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

5. Ensure that the keystore.recipient.alias keys specified for the client exist as trusted certificate entry in the trust store configured for the web service.

For more information, see "oracle/wss11_saml20_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

6. In JDeveloper, secure web project with Form-based authentication using the Configure ADF Security Wizard.

For more information, see *Developing Applications with Oracle JDeveloper*

7. Invoke the Web application client.

For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*

### 4.9.2 Interoperability with a WebLogic Web Service Client Policy (SAML Token 2.0)

Follow these procedures to implement SAML 2.0 token sender vouches with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the WebLogic web service client policy and the OWSM policy.

- Attaching and Configuring OWSM Policy (SAML Token 2.0)
- Attaching and Configuring WebLogic Web Service Client (SAML Token 2.0)

#### 4.9.2.1 Attaching and Configuring OWSM Policy (SAML Token 2.0)

Follow these steps to attach and configure the OWSM Policy:

1. Create a web service.

For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*

2. Attach the following policy to the web service:

   oracle/wss11_saml20_token_with_message_protection_service_policy.

For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

#### 4.9.2.2 Attaching and Configuring WebLogic Web Service Client (SAML Token 2.0)

Follow these steps to attach and configure the WebLogic Web Service Client:

1. Create a Java EE client for the deployed web service using JDeveloper. Create a Web project and create a proxy using WSDL proxy.

   For more information, see "Creating JAX-WS Web Services and Clients" in *Developing Applications with Oracle JDeveloper*

2. Attach the following policies:
• Wssp1.2-2007-Saml2.0-SenderVouches-Wss1.1.xml
• Wssp1.2-2007-SignBody.xml
• Wssp1.2-2007-EncryptBody.xml

Note:

Extract weblogic.jar to a folder and provide the absolute path to the above policies files.

For more information, see "Attaching Policies" in Developing Applications with Oracle JDeveloper

3. Add servlet to above web project.

4. Configure the client for server (encryption key) and client certificates.

Note:

Ensure that the encryption key specified is in accordance with the decryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in Securing WebLogic Web Services for Oracle WebLogic Server

5. Secure the Web application client using BASIC Authentication.

For more information, see "Developing BASIC Authentication Web Applications" in Developing Applications with the WebLogic Security Service

6. Deploy the Java EE Web application client.

For more information, see "Deploying Web Services Applications" in Administering Web Services

7. Configure a SAML credential mapping provider.

• In the Oracle WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAML2CredentialMapper.

8. Select the new provider, click on Provider Specific, and configure it as follows:


b. Set Name Qualifier to www.oracle.com.

For more information, see "Configure Credential Mapping Providers" in Oracle WebLogic Server Administration Console Online Help


For more information, see "Start and stop servers" in the Oracle WebLogic Server Administration Console Online Help.

10. To create a new service provider partner, perform the following steps:
a. Select the credential mapper created in Step 7 in the WebLogic Administration Console, and then select the Management tab.

b. Select New, and then select New Webservice Service Provider Partner.

c. Provide a name, and select Finish.

11. Configure the service provider partner as follows:

a. Select the service provide partner created in Step 10.

b. Select the Enabled check box.

c. Provide the Audience URI.


e. Set Target URL to <url_used_to_access_web_service>.

f. Set Profile to WSS/Sender-Vouches.

12. Invoke the Web application client.

• Enter the credentials of the user whose identity is to be propagated using SAML token.

For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.10 SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server

The SAML Token (Sender Vouches) with Message Protection identity token conforms to the WS-Security 1.1 standard. This identity token is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

• Interoperability with a WebLogic Web Service Policy (SAML Token with Message Protection)

• Interoperability with a WebLogic Web Service Client Policy (SAML Token with Message Protection)

4.10.1 Interoperability with a WebLogic Web Service Policy (SAML Token with Message Protection)

Follow these procedures to implement SAML token sender vouches with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

• Attaching and Configuring WebLogic Web Service Policy (SAML Token With Message Protection)

• Attaching and Configuring OWSM Client Policy (SAML Token With Message Protection)
4.10.1.1 Attaching and Configuring WebLogic Web Service Policy (SAML Token With Message Protection)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see “Roadmap for Implementing WebLogic (Java EE) Web Services” in Understanding Web Services

2. Attach the following policies:
   - Wssp1.2-wss11_saml_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server.

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

4. Configure message-level security.

   Note:
   Since this is a WS-Security 1.1 policy, you need to configure Confidentiality Key only.

   For more information, see
   - "Configure Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server
   - "Create a Web Service security configuration" in Oracle WebLogic Server Administration Console Online Help

5. Deploy the web service.
   For more information, see Deploy a web service in Deploying Applications to Oracle WebLogic Server.

6. Create a SAMLIdentityAssertionV2 authentication provider.
   - In the WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAMLCredentialMapperV2.
   For more information, see "Configuring Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help

7. Restart WebLogic Server.
   For more information, see “Start and stop servers" in the Oracle WebLogic Server Administration Console Online Help.
8. Select the authentication provider created in step 5.

9. Create a SAML asserting party.
   • Set Profile to WSS/Sender-Vouches.
   
   For more information, see "Create a SAML 1.1 Asserting Party" in Oracle WebLogic Server Administration Console Online Help

10. Configure the SAML asserting party as follows:
   b. Set Target URL to <url_used_to_access_Wb_service>.

   For more information, see "Create a SAML 1.1 Asserting Party" in Oracle WebLogic Server Administration Console Online Help

4.10.1.2 Attaching and Configuring OWSM Client Policy (SAML Token With Message Protection)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy to the web service created earlier using clientgen or some other mechanism.
   
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service client:
   • oracle/wss11_saml_token_with_message_protection_client_policy.
   
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure the policy, as described in oracle/wss11_saml_token_with_message_protection_client_policy.
   
   For more information, see "oracle/wss11_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Specify keystore.recipient.alias in the client configuration.

   
   Note:
   Ensure that keystore.recipient.alias is the same as the decryption key specified for the web service.

   
   For more information, see "oracle/wss11_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

5. Ensure that the keystore.recipient.alias keys specified for the client exist as trusted certificate entry in the trust store configured for the web service.

   For more information, see "oracle/wss11_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager
6. Provide a valid username whose identity needs to be propagated using SAML token in the client configuration.
   For more information, see "oracle/wss11_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

7. Invoke the Web application client.
   • Enter the credentials of the user whose identity is to be propagated using SAML token.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

4.10.2 Interoperability with a WebLogic Web Service Client Policy (SAML Token with Message Protection)

Follow these procedures to implement SAML sender vouches with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

• Attaching and Configuring OWSM Policy (SAML Token With Message Protection)
• Attaching and Configuring WebLogic Web Service Client Policy (SAML Token With Message Protection)

4.10.2.1 Attaching and Configuring OWSM Policy (SAML Token With Message Protection)

Follow these steps to attach and configure the OWSM Policy:

1. Create a web service.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service:
   • oracle/wss11_saml_token_with_message_protection_service_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.10.2.2 Attaching and Configuring WebLogic Web Service Client Policy (SAML Token With Message Protection)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service (above) using clientgen.
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Attach the following policies:
   • Wsspl.2-wss11_saml_token_with_message_protection_owsm_policy.xml
   • Wsspl.2-2007-SignBody.xml
3. Configure the client for server (encryption key) and client certificates.

   **Note:**
   
   Ensure that the encryption key specified is in accordance with the decryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in *Securing WebLogic Web Services for Oracle WebLogic Server*.

4. Secure the Web application client using BASIC Authentication.

   For more information, see "Developing BASIC Authentication Web Applications" in *Developing Applications with the WebLogic Security Service*.

5. Deploy the web service client.

   For more information, see "Deploying Web Services Applications" in *Administering Web Services*.

6. Configure a SAML credential mapping provider.

   • In the Oracle WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAMLCredentialMapperV2.

7. Select the new provider, click on Provider Specific, and configure it as follows:


   b. Set Name Qualifier to www.oracle.com.

   For more information, see "Configure Credential Mapping Providers" in *Oracle WebLogic Server Administration Console Online Help*.


   For more information, see "Start and stop servers" in the *Oracle WebLogic Server Administration Console Online Help*.

9. Create a SAML relying party.

   • Set the Profile to WSS/Sender-Vouches.

   For more information, see "Create a SAML 1.1 Relying Party" and "Configure a SAML 1.1 Relying Party" in *Oracle WebLogic Server Administration Console Online Help*.

10. Configure the SAML relying party.

    • Ensure the Target URL is set to the URL used for the client web service.

    For more information, see "Configure a SAML 1.1 Relying Party" in *Oracle WebLogic Server Administration Console Online Help*.

11. Invoke the Web application client.
Enter the credentials of the user whose identity is to be propagated using SAML token.

For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.11 SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) and MTOM for Oracle WebLogic Server

The SAML Token (Sender Vouches) with Message Protection and Message Transmission Optimization Mechanism identity tokens conform to the WS-Security 1.1 standard. These identity tokens are implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

- Interoperability with a WebLogic Web Service Policy (SAML Token with Message Protection and MTOM)
- Interoperability with a WebLogic Web Service Client Policy (SAML Token with Message Protection and MTOM)

4.11.1 Interoperability with a WebLogic Web Service Policy (SAML Token with Message Protection and MTOM)

Follow these procedures to implement SAML token sender vouches with message protection that conforms to the WS-Security 1.1 standard and MTOM and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy (SAML Token With Message Protection and MTOM)
- Attaching and Configuring WebLogic Web Service Client Policy (SAML Token With Message Protection and MTOM)

4.11.1.1 Attaching and Configuring WebLogic Web Service Policy (SAML Token With Message Protection and MTOM)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service, as described in SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server

For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Use the @MTOM annotation in the web service in Step 2 of “Attaching and Configuring the WebLogic Web Service Policy”.

For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server
4.11.1.2 Attaching and Configuring OWSM Client Policy (SAML Token With Message Protection and MTOM)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy to the web service created earlier, as described in SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server

   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach \texttt{wsmtom\_policy} from the Management tab.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.11.2 Interoperability with a WebLogic Web Service Client Policy (SAML Token with Message Protection and MTOM)

Follow these procedures to implement SAML token sender vouches with message protection that conforms to the WS-Security 1.1 standard and MTOM and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy (SAML Token With Message Protection and MTOM)
- Attaching and Configuring WebLogic Web Service Client Policy (SAML Token With Message Protection and MTOM)

4.11.2.1 Attaching and Configuring OWSM Policy (SAML Token With Message Protection and MTOM)

Follow these steps to attach and configure the OWSM Policy:

1. Create and deploy a web service.

   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service:

   \texttt{oracle/wss11\_username\_token\_with\_message\_protection\_service\_policy}.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.11.2.2 Attaching and Configuring WebLogic Web Service Client Policy (SAML Token With Message Protection and MTOM)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created earlier using clientgen.
For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Attach the following policies:
   • Wssp1.2-2007-Wss1.1-UsernameToken-Plain-EncryptedKey-Basic128.xml
   • Wssp1.2-2007-SignBody.xml
   • Wssp1.2-2007-EncryptBody.xml

For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Provide the configuration for the server (encryption key) in the client.

   Note:
   Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in Securing WebLogic Web Services for Oracle WebLogic Server

4. Invoke the web service method from the client.

   For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.12 SAML Token (Sender Vouches) with Message Protection (WS-Security 1.0) for Oracle WebLogic Server

The SAML Token (Sender Vouches) with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

• Interoperability with a WebLogic Web Service Policy - SAML Token with Message Protection (WS-Security 1.0)
• Interoperability with a WebLogic Web Service Client Policy - SAML Token with Message Protection (WS-Security 1.0)

   Note:
   WS-Security 1.0 policy is supported for legacy applications only. Use WS-Security 1.1 policy for maximum performance. For more information, see SAML Token (Sender Vouches) with Message Protection (WS-Security 1.1) for Oracle WebLogic Server.
4.12.1 Interoperability with a WebLogic Web Service Policy - SAML Token with Message Protection (WS-Security 1.0)

Follow these procedures to implement SAML token with sender vouches and message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy-SAML Token With Message Protection(WS-Security 1.0)
- Attaching and Configuring OWSM Client Policy-SAML Token With Message Protection(WS-Security 1.0)

4.12.1.1 Attaching and Configuring WebLogic Web Service Policy-SAML Token With Message Protection(WS-Security 1.0)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Attach the following policies:
   - Wssp1.2-wss10_saml_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

4. Configure message-level security.
   For more information, see
   - "Configuring Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server
   - "Create a Web Service security configuration" in Oracle WebLogic Server Administration Console Online Help

5. Deploy the web service.
   For more information, see Deploy a web service in Deploying Applications to Oracle WebLogic Server.

6. Create a SAMLIdentityAsserterV2 authentication provider.
   - In the WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAMLCredentialMapperV2.
     For more information, see "Configure Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help

7. Restart WebLogic Server.
For more information, see “Start and stop servers” in the Oracle WebLogic Server Administration Console Online Help.

8. Select the authentication provider created in step 5.

9. Create a SAML asserting party.
   • Set Profile to **WSS/Sender-Vouches**.
     For more information, see "Create a SAML 1.1 Asserting Party" in Oracle WebLogic Server Administration Console Online Help

10. Configure the SAML asserting party as follows (leave other values set to the defaults):
   b. Set Target URL to `<url_used_by_client>`.
      For more information, see "Configure a SAML 1.1 Asserting Party" in Oracle WebLogic Server Administration Console Online Help

### 4.12.1.2 Attaching and Configuring OWSM Client Policy-SAML Token With Message Protection(WS-Security 1.0)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy to the web service created earlier using clientgen or some other mechanism.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service client:
   • `oracle/wss10_saml_token_with_message_protection_client_policy`.
     For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Configure the policy.
   For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Ensure that you use different keys for client (sign and decrypt key) and keystore recipient alias (server public key used for encryption). Ensure that the recipient alias is in accordance with the keys defined in the web service policy security configuration.
   For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

5. Ensure that the signing and encryption keys specified for the client exist as trusted certificate entries in the trust store configured for the web service.
   For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager

6. Provide valid username whose identity needs to be propagated using SAML token in the client configuration.
For more information, see "oracle/wss10_saml_token_with_message_protection_client_policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

7. Invoke the web service method.

For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*

### 4.12.2 Interoperability with a WebLogic Web Service Client Policy - SAML Token with Message Protection (WS-Security 1.0)

Follow these procedures to implement SAML token with message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy-SAML Token With Message Protection(WS-Security 1.0)
- Attaching and Configuring WebLogic Web Service Client Policy-SAML Token With Message Protection(WS-Security 1.0)

#### 4.12.2.1 Attaching and Configuring OWSM Policy-SAML Token With Message Protection(WS-Security 1.0)

Follow these steps to attach and configure the OWSM Policy:

1. Create a web service.
   
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in *Understanding Web Services*

2. Attach the following policy to the web service:
   
   - oracle/wss10_saml_token_with_message_protection_service_policy.

   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

#### 4.12.2.2 Attaching and Configuring WebLogic Web Service Client Policy-SAML Token With Message Protection(WS-Security 1.0)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service (above) using clientgen.
   
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in *Developing JAX-WS Web Services for Oracle WebLogic Server*

2. Attach the following policies:
   
   - Wssp1.2-wss10_saml_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml

   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in *Securing WebLogic Web Services for Oracle WebLogic Server*
3. Configure the client for server (encryption key) and client certificates.

   ![Note:
   Ensure that the encryption key specified is in accordance with the decryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in *Securing WebLogic Web Services for Oracle WebLogic Server*.

4. Secure the Web application client using BASIC Authentication.

   For more information, see "Developing BASIC Authentication Web Applications" in *Developing Applications with the WebLogic Security Service*.

5. Deploy the web service client.

   For more information, see "Deploying Web Services Applications" in *Administering Web Services*.

6. Configure a SAML credential mapping provider.

   - In the WebLogic Server Administration Console, navigate to Security Realms > RealmName > Providers > Credential Mapping page and create a New Credential Mapping Provider of type SAMLCredentialMapperV2.

     For more information, see "Configure Credential Mapping Providers" in *Oracle WebLogic Server Administration Console Online Help*.

7. Select the SAMLCredentialMapperV2, click on Provider Specific, and configure it as follows:

   b. Set Name Qualifier to www.oracle.com.


   For more information, see "Start and stop servers" in the *Oracle WebLogic Server Administration Console Online Help*.

9. Create a SAML relying party. Set the profile to WSS/Sender-Vouches.

   For more information, see "Create a SAML 1.1 Relying Party" in *Oracle WebLogic Server Administration Console Online Help*.

10. Configure the SAML relying party.

   ![Note:
   Ensure the target URL is set to the URL used for the client web service.

   For more information, see "Configure a SAML 1.1 Relying Party" in *Oracle WebLogic Server Administration Console Online Help*. 

11. Invoke the Web application client and enter the appropriate credentials.
For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server

4.13 Mutual Authentication with Message Protection (WS-Security 1.0) for Oracle WebLogic Server

The Mutual Authentication with Message Protection identity token conforms to the WS-Security 1.0 standard. This identity token is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

- Interoperability with a WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.0)
- Interoperability with a WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.0)

4.13.1 Interoperability with a WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.0)

Follow these procedures to implement mutual authentication with message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Interoperability with a WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.0)
- Interoperability with a WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.0)

4.13.1.1 Attaching and Configuring WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.0)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Attach the following policies:
   a. Wssp1.2-wss10_x509_token_with_message_protection_owsm_policy.xml
   b. Wssp1.2-2007-SignBody.xml
   c. Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

4. Configure message-level security.
   For more information, see
5. Create and configure token handlers for X.509 and for username token. In WebLogic Administration Console, navigate to the Web Service Security page of the domain and create the token handlers as described below.

6. Create a token handle for username token and configure the following:
   a. Name: <name>
   b. Class name: weblogic.xml.crypto.wss.UsernameTokenHandler
   c. Token Type: ut
   d. Handling Order: 1

7. Create a token handler for X.509 and configure the following:
   a. Name: <name>
   b. Class name: weblogic.xml.crypto.wss.BinarySecurityTokenHandler
   c. Token Type: x509
   d. Handling Order: 0

8. For the X.509 token handler, add the following properties:
   a. Name: UserX509ForIdentity
   b. Value: true
   c. IsEncrypted: False

9. Configure a credential mapping provider. Create a PKICredentialMapper and configure it as follows (leave all other values set to the defaults):
   a. Keystore Provider: N/A
   b. Keystore Type: jks
   c. Keystore File Name: default_keystore.jks
   d. Keystore Pass Phrase: <password>
   e. Confirm Keystore Pass Phrase: <password>

10. Configure Authentication by Selecting the Authentication tab and configure as follows:
    a. Click DefaultIdentityAsserter and add X.509 to Chosen active types
    b. Click Provider Specific and configure the following:
        Default User Name Mapper Attribute Type: CN
        Active Types: X.509
        Use Default User Name Mapper: True

    For more information, see "Configure Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help.
11. If the users are not added, add the Common Name (CN) user specified in the certificate.
   For more information, see “Create users” in Oracle WebLogic Server Administration Console Online Help


13. Deploy the web service.
   For more information, see “Install a Web Service” in Oracle WebLogic Server Administration Console Online Help

4.13.1.2 Attaching and Configuring OWSM Client Policy-Mutual Authentication (WS-Security 1.0)

Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy to the web service created earlier using clientgen or some other mechanism.
   For more information, see “Roadmap for Implementing Oracle Fusion Middleware Web Services” in Understanding Web Services

2. Attach the following policy to the client:
   wss10_x509_token_with_message_protection_client_policy
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager

3. Provide the configuration for the server (encryption key) in the client.

   Note:
   Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.

   For more information, see “Updating a Client Application to Invoke a Message-Secured Web Service” in Securing WebLogic Web Services for Oracle WebLogic Server

4. Invoke the web service method from the client.
   For more information, see “Roadmap for Implementing Oracle Fusion Middleware Web Services” in Understanding Web Services

4.13.2 Interoperability with a WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.0)

Follow these procedures to implement mutual authentication with message protection that conforms to the WS-Security 1.0 standard and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

• Attaching and Configuring OWSM Policy-Mutual Authentication (WS-Security 1.0)
4.13.2.1 Attaching and Configuring OWSM Policy-Mutual Authentication (WS-Security 1.0)

Follow these steps to attach and configure the OWSM Policy:

1. Create and deploy a web service application.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services
2. Attach the following policy to the web service:
   oracle/wss10_x509_token_with_message_protection_service_policy.

4.13.2.2 Attaching and Configuring WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.0)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created earlier using clientgen.
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server
2. Attach the following policies:
   - Wssp1.2-wss10_x509_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server
3. Provide the configuration for the server (encryption key) in the client.

\[\text{Note:}\]

Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in Securing WebLogic Web Services for Oracle WebLogic Server

4. Invoke the web service method from the client.
   For more information, see "Writing the Java Client Application Code to Invoke a Web Service" in Developing JAX-WS Web Services for Oracle WebLogic Server
4.14 Mutual Authentication with Message Protection (WS-Security 1.1) for Oracle WebLogic Server

The Mutual Authentication with Message Protection identity token conforms to the WS-Security 1.1 standard. This identity token is implemented to achieve the interoperability between OWSM and Oracle WebLogic Server 12c web service security environments.

- Interoperability with a WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.0)
- Interoperability with a WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.0)


Follow these procedures to implement mutual authentication with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the WebLogic web service policy and the OWSM client policy.

- Attaching and Configuring WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.1)
- Attaching and Configuring OWSM Client Policy-Mutual Authentication (WS-Security 1.1)

4.14.1.1 Attaching and Configuring WebLogic Web Service Policy-Mutual Authentication (WS-Security 1.1)

Follow these steps to attach and configure the WebLogic Web Service Policy:

1. Create a WebLogic web service.
   For more information, see "Roadmap for Implementing WebLogic (Java EE) Web Services" in Understanding Web Services

2. Attach the following policies:
   - Wssp1.2-wss11_x509_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Configure identity and trust stores.
   For more information, see "Configure identity and trust" in Oracle WebLogic Server Administration Console Online Help

4. Configure message-level security.
   For more information, see
   - "Configuring Message-Level Security" in Securing WebLogic Web Services for Oracle WebLogic Server
5. Create and configure token handlers for X.509 and for username token. In WebLogic Administration Console, navigate to the Web Service Security page of the domain and create the token handlers as described below.

6. Create a token handle for username token and configure the following:
   - Name: <name>
   - Class name: weblogic.xml.crypto.wss.UsernameTokenHandler
   - Token Type: ut
   - Handling Order: 1

Create a token handler for X.509 and configure the following:
   - Name: <name>
   - Class name: weblogic.xml.crypto.wss.BinarySecurityTokenHandler
   - Token Type: x509
   - Handling Order: 0

For the X.509 token handler, add the following properties:
   - Name: UserX509ForIdentity
   - Value: true
   - IsEncrypted: False

For more information, see "Create a token handler of a Web Service security configuration" in Oracle WebLogic Server Administration Console Online Help.

7. Configure a credential mapping provider by creating a PKICredentialMapper and configure it as follows (leave all other values set to the defaults):
   - Keystore Provider: N/A
   - Keystore Type: jks
   - Keystore File Name: default_keystore.jks
   - Keystore Pass Phrase: <password>
   - Confirm Keystore Pass Phrase: <password>

For more information, see "Configure Credential Mapping Providers" in Oracle WebLogic Server Administration Console Online Help.

8. Configure Authentication by selecting the Authentication tab and configure as follows:
   - Click DefaultIdentityAsserter and add X.509 to Chosen active types
   - Click Provider Specific and configure the following:
     - Default User Name Mapper Attribute Type: CN
     - Active Types: X.509
     - Use Default User Name Mapper: True
9. If the users are not added, add the Common Name (CN) user specified in the certificate.
   For more information, see "Create users" in Oracle WebLogic Server Administration Console Online Help


11. Deploy the web service.
   For more information, see "Install a Web Service" in Oracle WebLogic Server Administration Console Online Help


Follow these steps to attach and configure the OWSM Client Policy:

1. Create a client proxy for the web service created earlier using clientgen or some other mechanism.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the client
   wss11_x509_token_with_message_protection_client_policy

3. Edit the policy as follows:
   ```xml
   <orasp:x509-token
       orasp:sign-key-ref-mech="thumbprint"
       orasp:enc-key-ref-mech="thumbprint"/>
   ``
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4. Provide the configuration for the server (encryption key) in the client.

   **Note:**
   Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.
   For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in Securing WebLogic Web Services for Oracle WebLogic Server.

5. Invoke the web service method from the client.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services
4.14.2 Interoperability with a WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.1)

Follow these procedures to implement mutual authentication with message protection that conforms to the WS-Security 1.1 standard and ensure interoperability between the OWSM web service policy and the WebLogic web service client policy.

- Attaching and Configuring OWSM Policy-Mutual Authentication (WS-Security 1.1)
- Attaching and Configuring WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.1)

4.14.2.1 Attaching and Configuring OWSM Policy-Mutual Authentication (WS-Security 1.1)

Follow these steps to attach and configure the OWSM Policy:

1. Create and deploy a web service.
   For more information, see "Roadmap for Implementing Oracle Fusion Middleware Web Services" in Understanding Web Services

2. Attach the following policy to the web service:
   oracle/wss11_x509_token_with_message_protection_service_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

4.14.2.2 Attaching and Configuring WebLogic Web Service Client Policy-Mutual Authentication (WS-Security 1.1)

Follow these steps to attach and configure the WebLogic Web Service Client Policy:

1. Create a client proxy for the web service created earlier using clientgen.
   For more information, see "Using the clientgen Ant Task to Generate Client Artifacts" in Developing JAX-WS Web Services for Oracle WebLogic Server

2. Attach the following policies:
   - Wssp1.2-wss11_x509_token_with_message_protection_owsm_policy.xml
   - Wssp1.2-2007-SignBody.xml
   - Wssp1.2-2007-EncryptBody.xml
   For more information, see "Updating the JWS File with @Policy and @Policies Annotations" in Securing WebLogic Web Services for Oracle WebLogic Server

3. Provide the configuration for the server (encryption key) in the client.
**Note:**

Ensure that the encryption key specified is in accordance with the encryption key configured for the web service.

For more information, see "Updating a Client Application to Invoke a Message-Secured Web Service" in *Securing WebLogic Web Services for Oracle WebLogic Server*

4. Invoke the web service method from the client.

For more information, see "Writing the Java Client Application Code toInvoke a Web Service" in *Developing JAX-WS Web Services for Oracle WebLogic Server*
Interoperability with Microsoft WCF/.NET 3.5 Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Microsoft WCF/.NET 3.5 security environments. Policies that conform to the WS-Security 1.1 standard are attached to web services, to achieve the interoperability between OWSM and Microsoft WCF/.NET 3.5 security environments.

This chapter includes the following sections:

• Understanding the Interoperability of Microsoft WCF/.NET 3.5 Security Environments
• Implementing a Message Transmission Optimization Mechanism for Microsoft WCF/.NET 3.5 Client
• Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client
• Implementing a Username Token Over SSL for Microsoft WCF/.NET 3.5 Client
• Implementing a Mutual Authentication with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client
• Implementing a Kerberos with Message Protection for Microsoft WCF/.NET 3.5 Client
• Implementing a Kerberos with Message Protection Using Derived Keys for Microsoft WCF/.NET 3.5 Client
• Implementing a Kerberos with SPNEGO Negotiation for Microsoft WCF/.NET 3.5 Client
• Implementing a Kerberos with SPNEGO Negotiation and Credential Delegation for Microsoft WCF/.NET 3.5 Client
• WCF/.NET 3.5 Client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) STS

5.1 Understanding the Interoperability of Microsoft WCF/.NET 3.5 Security Environments

In conjunction with Microsoft, Oracle has performed interoperability testing to ensure that the web service security policies created using OWSM 12c can interoperate with web service policies configured using Microsoft Windows Communication Foundation (WCF)/.NET 3.5 Framework and vice versa.


Detailed description about OWSM predefined policies and interoperability scenarios are described in the following sections:
5.1.1 OWSM Predefined Policies for Microsoft WCF/.NET 3.5 Security Environment

Review this topic for more information on OWSM predefined policies for Microsoft WCF/.NET 3.5 security environment.

For more information about:
• OWSM predefined policies, see “Predefined Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.
• Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

Note:
In most cases, you can attach OWSM policies in source code, before deploying an application, or you can attach policies post deployment, using WLST or Fusion Middleware Control. To simplify the instructions in this chapter, it is assumed that you are attaching policies at runtime. If a situation requires that you attach a policy before deploying, it is described that way in the instructions.

Note:
Some of the procedures described in this chapter instruct you to use the Microsoft ServiceModel Metadata Utility Tool (SvcUtil.exe) to create a client proxy and configuration file from the deployed web service. However, SvcUtil.exe does not work with certain security policy assertions used with OWSM. As a workaround when generating a WCF proxy for a web service protected by an OWSM policy, do the following:
– Detach the policy.
– Generate the proxy using SvcUtil.exe.
– Re-attach the policy.

For more information about SvcUtil.exe, see http://msdn.microsoft.com/en-us/library/aa347733%28v=vs.90%29.aspx.

5.1.2 Interoperability Scenarios for Microsoft WCF/.NET 3.5

You can review the different scenarios for interoperability between OWSM 12c and Microsoft WCF/.NET 3.5.

The most common Microsoft .NET 3.5 interoperability scenarios are based on the following security requirements: authentication, message protection, and transport.
Note:

In the following scenarios, ensure that you are using a keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

In addition, ensure that the keys use the proper extensions, including DigitalSignature, Non_repudiation, Key_Encipherment, and Data_Encipherment.

The following table describes the OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy interoperability scenarios:

### Table 5-1 OWSM 12c Service Policy and Microsoft WCF/.NET 3.5 Client Policy Interoperability

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>MTOM</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>oracle/wsmtom_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Client (MTOM)&quot;</td>
</tr>
<tr>
<td>Username or SAML</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_username_token_with_message_protection_service_policy OR oracle/wss11_saml_or_username_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)&quot;</td>
</tr>
<tr>
<td>Username</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_saml_or_username_token_over_ssl_service_policy OR oracle/wss_username_token_over_ssl_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Client (Username Token over SSL)&quot;</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_x509_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Client (Mutual Authentication)&quot;</td>
</tr>
<tr>
<td>Kerberos</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_kerberos_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)&quot;</td>
</tr>
</tbody>
</table>

The following table describes the Microsoft WCF/.NET 3.5 service policy and OWSM 12c client policy interoperability scenarios:
Table 5-2  Microsoft WCF/.NET 3.5 Service Policy and OWSM 12c Client Policy Interoperability

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>MTOM</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Web Service (MTOM)&quot;</td>
<td>oracle/wsmtom_policy</td>
</tr>
<tr>
<td>Username</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>&quot;Configuring Microsoft WCF/.NET 3.5 Web Service (Username Token with Message Protection)&quot;</td>
<td>oracle/wss11_username_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>&quot;Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Mutual Authentication)&quot;</td>
<td>oracle/wss11_x509_token_with_message_protection_client_policy</td>
</tr>
</tbody>
</table>

5.2 Implementing a Message Transmission Optimization Mechanism for Microsoft WCF/.NET 3.5 Client

You can implement the Message Transmission Optimization Mechanism (MTOM) to achieve the interoperability between OWSM 12c Service Policy and Microsoft WCF/.NET 3.5 Client Policy and the interoperability between Microsoft WCF/.NET 3.5 Service Policy and OWSM 12c Client Policy.

The following topics describe how to implement MTOM in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Message Transmission Optimization Mechanism)
- Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Message Transmission Optimization Mechanism)

5.2.1 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Message Transmission Optimization Mechanism)

You can implement Message Transmission Optimization Mechanism (MTOM) using OWSM 12c web service and a Microsoft WCF/.NET 3.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement Message Transmission Optimization Mechanism:

- Configuring OWSM 12c Web Service (MTOM)
- Configuring Microsoft WCF/.NET 3.5 Client (MTOM)
5.2.1.1 Configuring OWSM 12c Web Service (MTOM)

You can create a web service application by using OWSM 12c and attach the MTOM service policy to the web service created.

To configure the OWSM 12c web service:

1. Create and deploy a web service application.
2. Attach the following policy to the web service: oracle/wsmtom_policy.

For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5.2.1.2 Configuring Microsoft WCF/.NET 3.5 Client (MTOM)

You can configure a Microsoft WCF/.NET 3.5 client to implement message transmission optimization mechanism for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.

See the app.config file for MTOM interoperability sample:

```xml
<configuration>
  <system.serviceModel>
    <bindings>
      <customBinding>
        <binding name="CustomBinding_IMTOMService">
          <mtomMessageEncoding maxReadPoolSize="64"
            maxWritePoolSize="16"
            messageVersion="Soap12" maxBufferSize="65536"
            writeEncoding="utf-8">
            <readerQuotas maxDepth="32" maxStringContentLength="8192" maxArrayLength="16384"
              maxBytesPerRead="4096"
            maxNameTableCharCount="16384" />
          </mtomMessageEncoding>
        </binding>
      </customBinding>
    </bindings>
    <client>
      <endpoint address="<endpoint_url>"
        binding="customBinding"
        bindingConfiguration="CustomBinding_IMTOMService"
      />
    </client>
  </system.serviceModel>
</configuration>
```

2. Run the client program.

5.2.2 Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Message Transmission Optimization Mechanism)

You can implement message transmission optimization mechanism (MTOM) using Microsoft WCF/.NET 3.5 web service and an OWSM 12c client.

The following topics describe how to configure Microsoft WCF/.NET 3.5 web service and an OWSM 12c client to implement message transmission optimization mechanism (MTOM):

- Configuring Microsoft WCF/.NET 3.5 Web Service (MTOM)
- Configuring OWSM 12c Client (MTOM)

5.2.2.1 Configuring Microsoft WCF/.NET 3.5 Web Service (MTOM)

You can configure a Microsoft WCF/.NET 3.5 web service to implement message transmission optimization mechanism for interoperability with an OWSM 12c client.

To configure the Microsoft WCF/.NET 3.5 web service:

1. Create a .NET web service.

   For an example, see the following .NET web service for MTOM interoperability sample:

   ```csharp
   static void Main(string[] args)
   {
       string uri = "http://host:port/TEST/MTOMService/SOA/MTOMService";
       // Step 1 of the address configuration procedure: Create a URI to serve as the base address.
       Uri baseAddress = new Uri(uri);

       // Step 2 of the hosting procedure: Create ServiceHost
       ServiceHost selfHost = new ServiceHost(typeof(MTOMService), baseAddress);

       try {
           HttpTransportBindingElement hb = new HttpTransportBindingElement();
           hb.ManualAddressing = false;
           hb.MaxBufferSize = 2147483647;
           hb.MaxReceivedMessageSize = 2147483647;
           hb.AllowCookies = false;
           hb.KeepAliveEnabled = true;
           hb.Realm = "";
           ```
hb.UnsafeConnectionNtlmAuthentication = false;
hb.UseDefaultWebProxy = true;
MtomMessageEncodingBindingElement me = new
MtomMessageEncodingBindingElement();
me.MaxReadPoolSize=64;
me.MaxWritePoolSize=16;
me.WriteEncoding = System.Text.Encoding.UTF8;
me.MaxWritePoolSize = 2147483647;
me.MaxBufferSize = 2147483647;
me.ReaderQuotas.MaxArrayLength = 2147483647;
CustomBinding binding1 = new CustomBinding();
binding1.Elements.Add(me);
binding1.Elements.Add(hb);
ServiceEndpoint ep = selfHost.AddServiceEndpoint(typeof(IMTOMService),
binding1,
    "MTOMService");
EndpointAddress myEndpointAdd = new EndpointAddress(new Uri(uri),
EndpointIdentity.CreateDnsIdentity("WSMCert3"));
ep.Address = myEndpointAdd;

// Step 4 of the hosting procedure: Enable metadata exchange.
ServiceMetadataBehavior smb = new ServiceMetadataBehavior();
smb.HttpGetEnabled = true;
selfHost.Description.Behaviors.Add(smb);
using (ServiceHost host = new ServiceHost(typeof(MTOMService)))
{
    System.ServiceModel.Description.ServiceDescription svcDesc =
        selfHost.Description;
    ServiceDebugBehavior svcDebug =
        svcDesc.Behaviors.Find<ServiceDebugBehavior>();
    svcDebug.IncludeExceptionDetailInFaults = true;
}

// Step 5 of the hosting procedure: Start (and then stop) the service.
sselfHost.Open();
Console.WriteLine("The service " + uri + " is ready.");
Console.WriteLine("Press <ENTER> to terminate service.");
Console.WriteLine();
Console.ReadLine();
// Close the ServiceHostBase to shutdown the service.
sselfHost.Close();
}
catch (CommunicationException ce)
{
    Console.WriteLine("An exception occurred: {0}", ce.Message);
    selfHost.Abort();
}


2. Deploy the application.
5.2.2.2 Configuring OWSM 12c Client (MTOM)

You can configure an OWSM 12c client to implement message transmission optimization mechanism for interoperability with a Microsoft WCF/.NET 3.5 web service.

To configure an OWSM 12c client:

1. Using JDeveloper, create a SOA composite that consumes the .NET web service.

   For more information, see Deploying SOA Composite Applications in Oracle JDeveloper in Developing SOA Applications with Oracle SOA Suite.

2. Attach the following policy to the web service client:

   `oracle/wsmtom_policy`

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5.3 Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client

The Username Token with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy and the interoperability between Microsoft WCF/.NET 3.5 service policy and OWSM 12c client policy.

The following topics describe how to implement username token with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)
- Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Username Token with Message Protection)

5.3.1 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.1 standard using OWSM 12c web service and a Microsoft WCF/.NET 3.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement username token with message protection, both with and without secure conversation enabled:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)
- Configuring Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)
### 5.3.1.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)

You can configure an OWSM 12c web service to implement username token with message protection for interoperability with a Microsoft WCF/.NET 3.5 client.

To configure the OWSM 12c web service:

1. Create a web service application.
2. Select the policy to use based on whether or not you want to enable secure conversation:
   - **If you do not want to enable secure conversation**, clone either of the following policies:
     - `oracle/wss11_username_token_with_message_protection_service_policy`
     - `oracle/wss11_saml_or_username_token_with_message_protection_service_policy`
   - **To enable secure conversation**, clone the following policy:
     - `oracle/wss11_username_token_with_message_protection_wssc_service_policy`

   **Note:** In the case of secure conversation enabled, you will have to configure the `app.config` file somewhat differently, as described in "Configuring Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)".

For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

3. Export the X.509 certificate file from the keystore on the service side to a `.cer` file (for example, `alice.cer`) using the following command:

   ```bash
   keytool -export -alias alice -file C:\alice.cer -keystore default-keystore.jks
   ```

### 5.3.1.2 Configuring Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)

You can configure a Microsoft WCF/.NET 3.5 client to implement username token with message protection for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Import the certificate file (exported previously) to the keystore on the client server using Microsoft Management Console (mmc), as follows:
   a. Open a command prompt.
   b. Type `mmc` and press **Enter**.
   c. Select **File > Add/Remove snap-in**.
   d. Select **Add and Choose Certificates**.
Note:
To view certificates in the local machine store, you must be in the Administrator role.

e. Select Add.
f. Select My user account and finish.
g. Click OK.
h. Expand Console Root > Certificates -Current user > Personal > Certificates.
i. Right-click on Certificates and select All tasks > Import to launch Certificate import Wizard.
j. Click Next, select Browse, and navigate to the .cer file that was exported previously.
k. Click Next and accept defaults and finish the wizard.

For more information, see "How to: View Certificates with the MMC Snap-in" at http://msdn.microsoft.com/en-us/library/ms788967.aspx.

2. Generate a .NET client using the WSDL of the web service.

For more information, see "How to: Create a Windows Communication Foundation Client" at http://msdn.microsoft.com/en-us/library/ms733133(v=vs.90).aspx.

3. In the Solution Explorer of the client project, add a reference by right-clicking on references, selecting Add reference, and browsing to C:\Windows\Microsoft.NET\framework\v3.0\Windows Communication Foundation\System.Runtime.Serialization.dll.

4. Edit the app.config file in the .NET project to update the certificate file and disable replays, as shown in the following sample (changes are identified in bold).

```xml
<configuration>
  <system.serviceModel>
    <behaviors>
      <endpointBehaviors>
        <behavior name="secureBehaviour">
          <clientCredentials>
            <serviceCertificate>
              <defaultCertificate findValue="<certificate_cn>"
                storeLocation="CurrentUser" storeName="My"
x509FindType="FindBySubjectName"/>
            </serviceCertificate>
          </clientCredentials>
        </behavior>
      </endpointBehaviors>
    </behaviors>
    <bindings>
      <customBinding>
        <binding name="HelloWorldSoapHttp">
          <!-- To enable secure conversation, use authenticationMode="SecureConversation"
          instead of the value for authenticationMode shown below -->
          <security
            authenticationMode="UserNameOverTransport"
```
defaultAlgorithmSuite="Basic128"
requireDerivedKeys="false"
securityHeaderLayout="Lax"
includeTimestamp="true"
keyEntropyMode="CombinedEntropy"
messageProtectionOrder="SignBeforeEncrypt"
requireSignatureConfirmation="true">
    <localClientSettings
        cacheCookies="true"
detectReplays="false"
        replayCacheSize="900000"
        maxClockSkew="00:05:00"
        maxCookieCachingTime="Infinite"
        replayWindow="00:05:00"
        sessionKeyRenewalInterval="10:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true"
timestampValidityDuration="00:05:00"
        cookieRenewalThresholdPercentage="60"/>
    <localServiceSettings
detectReplays="true"
        issuedCookieLifetime="10:00:00"
        maxStatefulNegotiations="128"
        replayCacheSize="900000"
        maxClockSkew="00:05:00"
        negotiationTimeout="00:01:00" replayWindow="00:05:00"
        inactivityTimeout="00:02:00"
        sessionKeyRenewalInterval="15:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true" maxPendingSessions="128"
        maxCachedCookies="1000" timestampValidityDuration="00:05:00" />
    <secureConversationBootstrap />
</security>

To enable secure conversation, add the following properties to
the `<secureConversationBootstrap>` element:

```xml
<secureConversationBootstrap
    authenticationMode="UserNameOverTransport"
    requireDerivedKeys="false"
    securityHeaderLayout="Lax"
    includeTimestamp="true"
    keyEntropyMode="CombinedEntropy"
    messageProtectionOrder="SignBeforeEncrypt"

    requireSignatureConfirmation="true"/>
```

---

`<textMessageEncoding
    maxReadPoolSize="64"
    maxWritePoolSize="16"
    messageVersion="Soap11"
    writeEncoding="utf-8">
    <readerQuotas
        maxDepth="32"
        maxStringLength="8192"
        maxLength="16384"
        maxBytesPerRead="4096"
        maxNameTableCharCount="16384" />
```
<httpTransport
  manualAddressing="false"
  maxBufferSize="524288"
  maxReceivedMessageSize="65536"
  allowCookies="false"
  authenticationScheme="Anonymous"
  bypassProxyOnLocal="false"
  hostNameComparisonMode="StrongWildcard"
  keepAliveEnabled="true"
  maxBufferSize="65536"
  proxyAuthenticationScheme="Anonymous"
  realm=""
  transferMode="Buffered"
  unsafeConnectionNtlmAuthentication="false"
  useDefaultWebProxy="true" />
</binding>
</customBinding>
</bindings>
</client>
</system.serviceModel>

If you follow the default key setup, then <certificate_cn> should be set to alice.

5. Edit the app.config file as needed to enable secure conversation or not.

If you do not want to enable secure conversation, edit the app.config as shown in the sample:

- Set the authenticationMode property of the <security> element to UserNameOverTransport.
- Do not configure the properties of the secureConversationBootstrap element.

To enable secure conversation, edit the app.config file as shown the comments in bold italics in the sample:

- Set the authenticationMode property of the <security> element to SecureConversation.
- Configure the secureConversationBootstrap element with additional properties, as shown in the example.

6. Compile the project.

7. Open a command prompt and navigate to the project's Debug folder.

8. Enter <client_project_name>.exe and press Enter.
5.3.2 Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.1 standard using Microsoft WCF/.NET 3.5 web service and an OWSM 12c client.

The following topics describe how to configure Microsoft WCF/.NET 3.5 web service and an OWSM 12c client to implement username token with message protection:

- Configuring Microsoft WCF/.NET 3.5 Web Service (Username Token with Message Protection)
- Configuring OWSM 12c Client for Microsoft WCF/.NET 3.5 Web Service (Username Token with Message Protection)

5.3.2.1 Configuring Microsoft WCF/.NET 3.5 Web Service (Username Token with Message Protection)

You can configure a Microsoft WCF/.NET 3.5 web service to implement username token with message protection for interoperability with an OWSM 12c client.

To configure the Microsoft WCF/.NET 3.5 web service:

1. Create a .NET web service.
   Be sure to create a custom binding for the web service using the SymmetricSecurityBindingElement.
   For an example, see the following .NET web service sample:

```csharp
static void Main(string[] args)
{
    // Step 1 of the address configuration procedure: Create a URI to serve as the base address.
    // Step 2 of the hosting procedure: Create ServiceHost
    string uri = "http://host:port/TEST/NetService";
    Uri baseAddress = new Uri(uri);

    ServiceHost selfHost = new ServiceHost(typeof(CalculatorService), baseAddress);

    try
    {
        sm.SetKeyDerivation(false);
        sm.SecurityHeaderLayout = SecurityHeaderLayout.Lax;
        sm.IncludeTimestamp = true;
        sm.KeyEntropyMode = SecurityKeyEntropyMode.CombinedEntropy;
        sm.MessageProtectionOrder = MessageProtectionOrder.SignBeforeEncrypt;
        selfHost.AddSecurityBinding(sm);
    }
    catch (Exception ex)
    {
        Console.WriteLine(ex.Message);
    }

    // Start the ServiceHost
    selfHost.Start();

    // Create two clients and make a call
    // ... (omitted for brevity)

    // Shut down the ServiceHost
    selfHost.Stop();
}
```

Chapter 5
Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client

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Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client

Chapter 5

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WSecurityPolicy11BasicSecurityProfile10;
sm.RequireSignatureConfirmation = true;
sm.LocalClientSettings.CacheCookies = true;
sm.LocalClientSettings.DetectReplays = true;
sm.LocalClientSettings.ReplayCacheSize = 900000;
sm.LocalClientSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.MaxCookieCachingTime = TimeSpan.MaxValue;
sm.LocalClientSettings.ReplayWindow = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.SessionKeyRenewalInterval = new TimeSpan(10, 00, 00);
sm.LocalClientSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.ReconnectTransportOnFailure = true;
sm.LocalClientSettings.TimestampValidityDuration = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.CookieRenewalThresholdPercentage = 60;
sm.LocalServiceSettings.DetectReplays = false;
sm.LocalServiceSettings.IssuedCookieLifetime = new TimeSpan(10, 00, 00);
sm.LocalServiceSettings.MaxStatefulNegotiations = 128;
sm.LocalServiceSettings.ReplayCacheSize = 900000;
sm.LocalServiceSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.NegotiationTimeout = new TimeSpan(00, 01, 00);
sm.LocalServiceSettings.ReplayWindow = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.InactivityTimeout = new TimeSpan(00, 02, 00);
sm.LocalServiceSettings.SessionKeyRenewalInterval = new TimeSpan(15, 00, 00);
sm.LocalServiceSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.ReconnectTransportOnFailure = true;
sm.LocalServiceSettings.MaxPendingSessions = 128;
sm.LocalServiceSettings.MaxCachedCookies = 1000;
sm.LocalServiceSettings.TimestampValidityDuration = new TimeSpan(15, 00, 00);

HttpTransportBindingElement hb = new HttpTransportBindingElement();
hb.ManualAddressing = false;
hb.MaxBufferPoolSize = 524288;
hb.MaxReceivedMessageSize = 65536;
hb.AllowCookies = false;
hb.KeepAliveEnabled = true;
hb.MaxBufferSize = 65536;
hb.Realm = "";
hb.UnsafeConnectionNtlmAuthentication = false;
hb.UseDefaultWebProxy = true;
TextMessageEncodingBindingElement tbl = new TextMessageEncodingBindingElement();
tbl.MaxReadPoolSize = 64;
tbl.MaxWritePoolSize = 16;
tbl.WriteEncoding = System.Text.Encoding.UTF8;
CustomBinding binding1 = new CustomBinding(sm);
binding1.Elements.Add(tbl);
binding1.Elements.Add(hb);
ServiceEndpoint ep = selfHost.AddServiceEndpoint(typeof(ICalculator),
binding1,
"CalculatorService");
EndpointAddress myEndpointAdd = new EndpointAddress(new Uri(uri),
EndpointIdentity.CreateDnsIdentity("WSMCert3"));
ep.Address = myEndpointAdd;

// Step 4 of the hosting procedure: Enable metadata exchange.
ServiceMetadataBehavior smb = new ServiceMetadataBehavior();
smbHttpGetEnabled = true;
selfHost.Description.Behaviors.Add(smb);

selfHost.Credentials.ServiceCertificate.SetCertificate(StoreLocation.CurrentUser,
StoreName.My,
X509FindType.FindByName, "WSMCert3");

X509CertificateValidationMode.PeerOrChainTrust;

selfHost.Credentials.UserNameAuthentication.CredentialValidationMode =
UserNamePasswordValidationMode.Custom;
CustomUserNameValidator cu = new CustomUserNameValidator();

selfHost.Credentials.UserNameAuthentication.CredentialValidator = cu;

selfHost.Description.Behaviors.Find<ServiceDebugBehavior>();
svcDebug.IncludeExceptionDetailInFaults = true;
}

// Step 5 of the hosting procedure: Start (and then stop) the service.
selfHost.Open();
Console.WriteLine("The Calculator service is ready.");
Console.WriteLine("Press <ENTER> to terminate service.");
Console.ReadLine();
selfHost.Close();
}

catch (CommunicationException ce)
{
    Console.WriteLine("An exception occurred: {0}", ce.Message);
    selfHost.Abort();
}


2. Create and import a certificate file to the keystore on the web service server.

Using Microsoft Visual Studio, the command would be similar to the following:

makecert -r -pe -n "CN=wsmcert3" -sky exchange -ss my C:\wsmcert3.cer

This command creates and imports a certificate in mmc.

If the command does not provide expected results, then try the following sequence of commands. You need to download Windows Developer Kit (WDK) at http://www.microsoft.com/whdc/devtools/WDK/default.mspx.
makecert -r -pe -n "CN=wsmcert3" -sky exchange -ss my -sv wscert3.pvk C:\wsmcert3.cer
pvk2pfx.exe -pvk wscert3.pvk -spc wsmcert3.cer -pfx PRF_WSMCert3.pfx -pi password

Then, in mmc, import PRF_WSMCert3.pfx.

3. Import the certificate created on the web service server to the client server using the keytool command. For example:

   keytool -import -alias wsmcert3 -file C:\wsmcert3.cer -keystore <owsm_client_keystore>

4. Right-click on the web service Solution project in Solutions Explorer and click Open Folder In Windows Explorer.

5. Navigate to the bin/Debug folder.

6. Double-click the <project>.exe file. This command runs the web service at the URL provided.

5.3.2.2 Configuring OWSM 12c Client for Microsoft WCF/.NET 3.5 Web Service
(Username Token with Message Protection)

You can configure an OWSM 12c client to implement username token with message protection for interoperability with a Microsoft WCF/.NET 3.5 web service.

To configure an OWSM 12c client:

1. Using JDeveloper, create a SOA composite that consumes the .NET web service. For more information, see Developer's Guide for SOA Suite.

2. In JDeveloper, create a partner link using the WSDL of the .NET service.

3. Attach the following policy to the web service client: oracle/wss11_username_token_with_message_protection_client_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Provide configurations for the csf-key and keystore.recipient.alias.

   You can specify this information when attaching the policy, by overriding the policy configuration.

   Ensure that you configure the keystore.recipient.alias as the alias of the certificate imported in step 1 (wsmcert3). For example:

   <wsp:PolicyReference
      URI="/oracle/wss11_username_token_with_message_protection_client_policy"
      orawsp:category="security"
      orawsp:status="enabled"/>
   <property
      name="csf-key"
      type="xs:string"
      many="false">
      basic.credentials
   </property>
   <property
      name="keystore.recipient.alias"
      type="xs:string"
      many="false">
5.4 Implementing a Username Token Over SSL for Microsoft WCF/.NET 3.5 Client

The Username Token over SSL policy conforms to the WS-Security 1.0 and 1.1 standards. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement username token over SSL:

- Configuring an OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Username Token over SSL)
- Configuring Microsoft WCF/.NET 3.5 Client (Username Token over SSL)

5.4.1 Configuring an OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Username Token over SSL)

You can implement username token over SSL using an OWSM 12c web service for Microsoft .NET 3.5 client.

To configure an OWSM 12c web service:

1. Configure the server for SSL.

   For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Create an OWSM web service.

3. Select the policy to use based on whether or not you want to enable secure conversation.

   **If you do not want to enable secure conversation**, use either of the following policies:

   oracle/wss_username_token_over_ssl_service_policy

   oracle/wss_saml_or_username_token_over_ssl_service_policy

   **To enable secure conversation**, use the following policy:

   oracle/wss_username_token_over_ssl_wssc_service_policy

---

**Note:**

In the case of secure conversation enabled, you will have to configure the app.config file somewhat differently, as described in “Configuring Microsoft WCF/.NET Client (Username Token over SSL)”:  

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Phone: 408-592-3000, Fax: 408-592-3100, Internet: http://term.sun.com
For more information, see “Cloning a Web Service Policy” in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

4. Edit the policy settings, as follows:
   a. Disable the Creation Time Required configuration setting.
   b. Disable the Nonce Required configuration setting.
   c. Leave the default configuration set for all other configuration settings.

5. Attach the policy.

For more information, see “Attaching Policies” in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

5.4.2 Configuring Microsoft WCF/.NET 3.5 Client (Username Token over SSL)

You can configure the Microsoft WCF/.NET 3.5 client to implement username token over SSL for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Generate a .NET client using the WSDL of the web service.

2. In the Solution Explorer of the client project, add a reference by right-clicking on references, selecting Add reference, and browsing to `C:\Windows\Microsoft.NET\framework\v3.0\Windows Communication Foundation\System.Runtime.Serialization.dll`

3. Edit the `app.config`, as shown in the following sample:

   ```xml
   <?xml version="1.0" encoding="utf-8"?>
   <configuration>
   <system.serviceModel>
   <bindings>
   <customBinding>
   <binding name="BPELProcess1Binding">
      <!-- To enable secure conversation, you must use authenticationMode="SecureConversation" instead of the value for authenticationMode shown below, under <security -->
      <security defaultAlgorithmSuite="Basic128" authenticationMode="UserNameOverTransport" requireDerivedKeys="false" securityHeaderLayout="Lax" includeTimestamp="true" keyEntropyMode="CombinedEntropy" messageProtectionOrder="SignBeforeEncrypt"

   <localClientSettings cacheCookies="true" detectReplays="false" replayCacheSize="900000" maxClockSkew="00:05:00" maxCookieCachingTime="Infinite" replayWindow="00:05:00" sessionKey Renewal Interval ="10:00:00" sessionKey Rollover Interval ="00:05:00" reconnectTransportOnFailure="true"
```
timestampValidityDuration="00:05:00"
cookieRenewalThresholdPercentage="60" />
<localServiceSettings detectReplays="true"
issuedCookieLifetime="10:00:00"
maxStatefulNegotiations="128" replayCacheSize="900000"
maxClockSkew="00:05:00"
negotiationTimeout="00:01:00" replayWindow="00:05:00"
inactivityTimeout="00:02:00"
sessionKeyRenewalInterval="15:00:00"
sessionKeyRolloverInterval="00:05:00"
reconnectTransportOnFailure="true" maxPendingSessions="128"
maxCachedCookies="1000" timestampValidityDuration="00:05:00" />
<secureConversationBootstrap />

<!-- To enable secure conversation, add the following properties to
the <secureConversationBootstrap> element:
<secureConversationBootstrap
authenticationMode="UserNameOverTransport"
requireDerivedKeys="false"
securityHeaderLayout="Lax"
includeTimestamp="true"
keyEntropyMode="CombinedEntropy"
messageProtectionOrder="SignBeforeEncrypt"
messageSecurityVersion="WSSecurity11WSTrustFebruary2005WSSecureConversationFebru-
ary2005WSSecurityPolicy11BasicSecurityProfile10"
requireSignatureConfirmation="true"/> -->
</security>
<textMessageEncoding
maxReadPoolSize="64"
maxWritePoolSize="16"
messageVersion="Soap11"
writeEncoding="utf-8">
<readerQuotas
maxDepth="32"
maxStringLength="8192"
maxArrayLength="16384"
maxBytesPerRead="4096"
maxNameTableCharCount="16384" />
</textMessageEncoding>
<httpsTransport
manualAddressing="false"
maxBufferPoolSize="524288"
maxReceivedMessageSize="65536"
allowCookies="false"
authenticationScheme="Anonymous"
bypassProxyOnLocal="false"
hostNameComparisonMode="StrongWildcard"
keepAliveEnabled="true"
maxBufferSize="65536"
proxyAuthenticationScheme="Anonymous"
realm=""
transferMode="Buffered"
unsafeConnectionNtlmAuthentication="false"
useDefaultWebProxy="true" requireClientCertificate="false"/>
</binding>
</customBinding>
</bindings>
</client>
4. Edit the `app.config` file as needed to enable to enable secure conversation or not. If you do not want to enable secure conversation, edit the `app.config` as shown in regular typeface in the sample.

   - Set the `authenticationMode` property of the `<security>` element to `UserNameOverTransport`.
   - Do not configure the properties of the `secureConversationBootstrap` element.

   **To enable secure conversation**, edit the `app.config` as shown the comments in bold italics in the sample.

   - Set the `authenticationMode` property of the `<security>` element to `SecureConversation`.
   - Configure the `secureConversationBootstrap` element with additional properties, as shown in the example.

5. Compile the project.

6. Open a command prompt and navigate to the project's Debug folder.

7. Type `<client_project_name>.exe` and press Enter.

### 5.5 Implementing a Mutual Authentication with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 3.5 Client

The Mutual Authentication with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy and the interoperability between Microsoft WCF/.NET 3.5 service policy and OWSM 12c client policy.

The following topics describe how to implement mutual authentication with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Mutual Authentication)
- Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Mutual Authentication)

Before configuring the web service and client in either of the above scenarios, follow the instructions in Configuring Prerequisites for Interoperability (Mutual Authentication).
5.5.1 Configuring Prerequisites for Interoperability (Mutual Authentication)

Before you implement mutual authentication with message protection that conforms to the WS-Security 1.1 standards for interoperability between OWSM 12c and Microsoft WCF/.NET 3.5, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Export the X.509 certificate file from the keystore on the service side to a .cer file (for example, alice.cer) using the following command:
   
   `keytool -export -alias alice -file C:\alice.cer -keystore default-keystore.jks`

2. Import the certificate file (exported previously) to the keystore on the client server using Microsoft Management Console (mmc).
   
   a. Open a command prompt.
   
   b. Type `mmc` and press ENTER.
   
   c. Select File > Add/Remove snap-in.
   
   d. Select Add and Choose Certificates.
   
   e. Select Add.
   
   f. Select My user account and finish.
   
   g. Click OK.
   
   h. Expand Console Root > Certificates -Current user > Personal > Certificates.
   
   i. Right-click on Certificates and select All tasks > Import to launch Certificate import Wizard.
   
   j. Click Next, select Browse, and navigate to the .cer file that was exported previously.
   
   k. Click Next and accept defaults and finish the wizard.

For more information, see "How to: View Certificates with the MMC Snap-in" at http://msdn.microsoft.com/en-us/library/ms788967.aspx.

5.5.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Mutual Authentication)

You can implement mutual authentication with message protection that conform to the WS-Security 1.1 standards using OWSM 12c web service and a Microsoft WCF/.NET 3.5 client.
The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement mutual authentication with message protection:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Mutual Authentication)
- Configuring Microsoft WCF/.NET 3.5 Client (Mutual Authentication)

5.5.2.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Mutual Authentication)

You can configure an OWSM 12c web service to implement mutual authentication for interoperability with a Microsoft WCF/.NET 3.5 client.

To configure the OWSM 12c web service:

1. Create a SOA composite and deploy it.
2. Using Fusion Middleware Control, attach the following policy to the web service:
   oracle/wss11_x509_token_with_message_protection_service_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5.5.2.2 Configuring Microsoft WCF/.NET 3.5 Client (Mutual Authentication)

You can configure a Microsoft WCF/.NET 3.5 client to implement mutual authentication for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.

   A sample of the Client Program is shown below:

   ```csharp
   namespace IO_NET10_client
   {
   class Program
   {
   static void Main(string[] args)
   {

   BPELProcess1Client client = new BPELProcess1Client();

      StoreLocation.CurrentUser,
      StoreName.My,
      X509FindType.FindBySubjectName, "WSMCert3");

      StoreLocation.CurrentUser,
      StoreName.My,
      X509FindType.FindBySubjectName, "Alice");

   process proc = new process();
   proc.input = "Test wss11_x509_token_with_message_protection_policy -";
   Console.WriteLine(proc.input);
   ```
processResponse response = client.process(proc);

Console.WriteLine(response.result.ToString());
Console.WriteLine("Press <ENTER> to terminate Client.");
Console.ReadLine();

For more information, see http://msdn.microsoft.com/en-us/library/aa347733%28v=vs.90%29.aspx

2. In the Solution Explorer of the client project, add a reference by right-clicking on references, selecting Add reference, and browsing to C:\Windows\Microsoft.NET\framework\v3.0\Windows Communication Foundation\System.Runtime.Serialization.dll.

3. Create an app.config configuration file, including the following steps.

   The steps listed below are called out in bold type in the example.
   
   a. Define behaviors with credentials.
      
   b. Create a custom binding.
      
   c. Disable the message replay detection.
      
   d. Modify endpoint behavior.

   An example of the complete file is shown in the following app.config file sample:

   ```xml
   <?xml version="1.0" encoding="utf-8"?>
   <configuration>
   <system.serviceModel>
       <!-- 1. Define behaviors with credentials
             -------------------------------------------------------- -->
       <behaviors>
           <endpointBehaviors>
               <behavior name="secureBehaviour">
                   <clientCredentials>
                       <serviceCertificate>
                           <defaultCertificate findValue="<certificate_cn>"
                       storeLocation="CurrentUser"
                       storeName="My"
                       x509FindType="FindBySubjectName"/>
                           </defaultCertificate>
                   </clientCredentials>
               </behavior>
           </endpointBehaviors>
       </behaviors>
       <!-- 2. Create a custom binding
             -------------------------------------------------------- -->
       <bindings>
           <customBinding>
               <binding name="BPELProcess1Binding">
                   <security defaultAlgorithmSuite="Basic128"
               </binding>
           </customBinding>
       </bindings>
   </system.serviceModel>
   </configuration>
   ```
authenticationMode="MutualCertificate"
<!--
----------------------------------
-->

requireDerivedKeys="false" securityHeaderLayout="Lax"
includeTimestamp="true"
keyEntropyMode="CombinedEntropy"
messageProtectionOrder="SignBeforeEncrypt"
messageSecurityVersion="WSSecurity11WSTrustFebruary2005WSSecureConversation
February2005WSSecurityPolicy11BasicSecurityProfile10"
requireSignatureConfirmations="true">

<!-- --- 3. Disable the message replay detection
---------------------------------- -->

/localClientSettings cacheCookies="true" detectReplays="false"
replayCacheSize="900000" maxClockSkew="00:05:00"
maxCookieCachingTime="Infinite"

/localServiceSettings detectReplays="true"
issuedCookieLifetime="10:00:00"
maxStatefulNegotiations="128"
replayCacheSize="900000" maxClockSkew="00:05:00"
negotiationTimeout="00:01:00" replayWindow="00:05:00"
inactivityTimeout="00:02:00"
sessionKeyRenewalInterval="10:00:00"
sessionKeyRolloverInterval="00:05:00"
reconnectTransportOnFailure="true" maxPendingSessions="128"
maxCachedCookies="1000"
timestampValidityDuration="00:05:00" />

<secureConversationBootstrap />
</security>
</textMessageEncoding>
</httpTransport>
</customBinding>
4. Compile the project.
5. Open a command prompt and navigate to the project’s Debug folder.
6. Enter `<client_project_name>.exe` and press Enter.

5.5.3 Configuring a Microsoft WCF/.NET 3.5 Web Service and an OWSM 12c Client (Mutual Authentication)

You can implement mutual authentication with message protection that conform to the WS-Security 1.1 standards using Microsoft WCF/.NET 3.5 web service and an OWSM 12c client.

To configure a Microsoft WCF/.NET 3.5 web service and an OWSM 12c client:

1. Create a .NET web service.
   For more information, see “How to: Define a Windows Communication Foundation Service Contract” at [http://msdn.microsoft.com/en-us/library/ms731835%28v=vs.90%29.aspx](http://msdn.microsoft.com/en-us/library/ms731835%28v=vs.90%29.aspx)

2. Create a custom binding for the web service using the SymmetricSecurityBindingElement.
   The following is a sample of the SymmetricSecurityBindingElement object:
   ```csharp
   sm.SecurityHeaderLayout = SecurityHeaderLayout.Lax; sm.IncludeTimestamp = true;
   sm.KeyEntropyMode = SecurityKeyEntropyMode.CombinedEntropy;
   sm.MessageProtectionOrder =
   ```
3. Deploy the application.

4. To configure the OWSM 12c Client, using JDeveloper, create a SOA composite that consumes the .NET web service.

For more information, see Developer's Guide for SOA Suite.

5. In JDeveloper, create a partner link using the WSDL of the .NET service and add the import as follows:

   `<wsdl:import namespace="<namespace>" location="<WSDL location>"/>

6. In Fusion Middleware Control, attach the following policy to the web service client:

   `oracle/wss11_x509_token_with_message_protection_client_policy`

   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

7. Provide configurations for the `keystore.recipient.alias`.

   You can specify this information when attaching the policy, by overriding the policy configuration.

   Ensure that you configure the `keystore.recipient.alias` as the alias of the certificate imported in step 4 (`wsmcert3`).

   For more information, see “Overriding Policy Configuration Properties” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

8. Invoke the web service method from the client.

## 5.6 Implementing a Kerberos with Message Protection for Microsoft WCF/.NET 3.5 Client

The Kerberos with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement Kerberos with message protection:

- **Performing Prerequisite Tasks for Interoperability (Kerberos with Message Protection)**
- **Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)**
5.6.1 Performing Prerequisite Tasks for Interoperability (Kerberos with Message Protection)

Before you implement Kerberos with message protection for interoperability between OWSM 12c and Microsoft WCF/.NET 3.5, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Configure the Key Distribution Center (KDC) and Active Directory (AD).
   For more information, see "To Configure Windows Active Directory and Domain Controller" (the domain controller can serve as KDC) at [http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html](http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html).

2. Set up the Kerberos configuration file `krb5.conf` in `c:\winnt` as shown in the following Kerberos Configuration File sample:

   ```
   [logging]
   default = c:\log\krb5libs.log
   kdc = c:\log\krb5kdc.log
   admin_server = c:\log\kadmind.log
   [libdefaults]
   default_realm = MYCOMPANY.LOCAL
   dns_lookup_realm = false
   dns_lookup_kdc = false
   default_tkt_enctypes = rc4-hmac
   default_tgs_enctypes = rc4-hmac
   permitted_enctypes = rc4-hmac
   kdc = hostname
   [realms]
   MYCOMPANY.LOCAL =
   {  kdc = host:port  admin_server = host:port
      default_domain = <domainname>
   }
   [domain_realm]
   .<domainname> = MYCOMPANY.LOCAL
   <domainname> = MYCOMPANY.LOCAL
   [appdefaults]
   pam =
   {   debug = false  ticket_lifetime = 36000  renew_lifetime = 36000  forwardable =
     true  krb4_convert = false }
   ```

5.6.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)

You can implement Kerberos with message protection using OWSM 12c web service and a Microsoft WCF/.NET 3.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement Kerberos with message protection:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)
- Configuring Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)
5.6.2.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)

You can configure an OWSM 12c web service to implement Kerberos with message protection for interoperability with a Microsoft WCF/.NET 3.5 client.

To configure the OWSM 12c web service:

1. Create and deploy a web service application.
2. Clone the following policy: oracle/wss11_kerberos_token_with_message_protection_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
3. Edit the policy settings to set Algorithm Suite to Basic128Rsa15.
4. Attach the policy to the web service.
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5.6.2.2 Configuring Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)

You can configure a Microsoft WCF/.NET 3.5 client to implement Kerberos with message protection for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Create a user in AD to represent the host where the web service is hosted. By default the user account is created with RC4-HMAC encryption. For example, foobar with user name is HTTP/foobar.
2. Use the following ktpass command to create a keytab file on the Windows AD machine where the KDC is running:

   ktpass -princ HTTP/foobar@MYCOMPANY.LOCAL -pass Oracle123 -mapuser foobar -out foobar.keytab -ptype KRB5_NT_PRINCIPAL -kvno 4

   where HTTP/foobar is the SPN, mapped to a user “foobar”. Do not set ”/desonly or crypto as "des-cbc-crc". MYCOMPANY.LOCAL is the default Realm for the KDC and is available in the krb5.ini file. The pass password must match the password created during the user creation.

   Use FTP binary mode to move the generated keytab file to the machine where the SOA Composite web service is hosted.

3. Use the following setSpn command to map the service principal to the user:

   setSpn -A HTTP/foobar@MYCOMPANY.LOCAL foobar
   setSpn -L foobar

   Only one SPN must be mapped to the user. If there are multiple SPNs mapped to the user, remove them using the command setSpn -D <spname> <username>.

4. Use the Microsoft svcutil utility to create a client proxy and configuration file from the deployed web service.
Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting \**Add Existing Item**.

In the endpoint element of the app.config, add an "identity" element with service principal name as "HTTP/foobar@MYCOMPANY.LOCAL" (the same value used for creating keytab).

```xml
<client>
  <endpoint address="http://host:port/HelloServicePort"
    binding="customBinding"
    bindingConfiguration="NewHelloSoap12HttpPortBinding"
    contract="NewHello" name="HelloServicePort">
    <identity>
      <servicePrincipalName value ="HTTP/foobar@MYCOMPANY.LOCAL"/>
    </identity>
  </endpoint>
</client>
```

See the following \**Custom Binding** sample:

```xml
<customBinding>
  <binding name="NewHelloSoap12HttpPortBinding">
    <!--Added by User: Begin-->
    <security defaultAlgorithmSuite="Basic128"
      authenticationMode="Kerberos"
      requireDerivedKeys="false" securityHeaderLayout="Lax"
      includeTimestamp="true"
      keyEntropyMode="CombinedEntropy"
      messageProtectionOrder="SignBeforeEncrypt"
      messageSecurityVersion="WSSecurity11WSTrustFebruary2005
      WSSecureConversationFebruary2005WSSecurityPolicy11BasicSecurity
      Profile10"
      requireSignatureConfirmation="true">
      <localClientSettings cacheCookies="true" detectReplays="true"
        replayCacheSize="900000" maxClockSkew="00:05:00"
        maxCookieCachingTime="Infinite"
        replayWindow="00:05:00"
        sessionKeyRenewalInterval="10:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true"
        timestampValidityDuration="00:05:00"
        cookieRenewalThresholdPercentage="60" />
      <localServiceSettings detectReplays="true"
        issuedCookieLifetime="10:00:00"
        maxStatefulNegotiations="128" replayCacheSize="900000"
        maxClockSkew="00:05:00"
        negotiationTimeout="00:01:00"
        inactivityTimeout="00:02:00"
        sessionKeyRenewalInterval="15:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true"
        maxPendingSessions="128"
        maxCachedCookies="1000"
        timestampValidityDuration="00:05:00" />
    </security>
    <secureConversationBootstrap />
  </binding>
  <!--Added by User: End-->
</customBinding>
```

See the following \**Custom Binding** sample:
5. Run the client program.

5.7 Implementing a Kerberos with Message Protection Using Derived Keys for Microsoft WCF/.NET 3.5 Client

The Kerberos with Message Protection Using Derived Keys policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement Kerberos with message protection using derived keys:

- Configuring Prerequisites for Interoperability (Kerberos with Message Protection Using Derived Keys)
- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)

5.7.1 Configuring Prerequisites for Interoperability (Kerberos with Message Protection Using Derived Keys)

Before you implement Kerberos with message protection using derived keys for interoperability between OWSM 12c and Microsoft WCF/.NET 3.5, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Configure the Key Distribution Center (KDC) and Active Directory (AD).

   For more information, see the following topics:
   - “To Configure Windows Active Directory and Domain Controller” (the domain controller can serve as KDC) at http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html
• "Configuring Kerberos Tokens" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

2. Set up the Kerberos configuration file `krb5.conf` in `c:\winnt` as shown in the following *Kerberos configuration file* sample:

```
[logging]
default = c:\log\krb5libs.log
dns_lookup = false
dns_lookup_kdc = false
default_tkt_enctypes = rc4-hmac
default_tgs_enctypes = rc4-hmac
permitted_enctypes = rc4-hmac
kdc = hostname
[realms]
MYCOMPANY.LOCAL =
  kdc = hostname
  admin_server = hostname
  default_domain = <domainname>
[domain_realm]
.<domainname> = MYCOMPANY.LOCAL
<domainname> = MYCOMPANY.LOCAL
[appdefaults]
pam =
  debug = false
ticket_lifetime = 36000
  renew_lifetime = 36000
  forwardable = true
  krb4_convert = false
```

5.7.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 3.5 Client (Kerberos with Message Protection)

You can implement Kerberos with message protection using OWSM 12c web service and a Microsoft WCF/.NET 3.5 client.

To configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client:

1. Create and deploy a web service application.

2. Clone the following policy: `wss11_kerberos_token_with_message_protection_basic128_service_policy`. For more information, see "Cloning a Web Service Policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

3. Edit the policy settings to enable the Derived Keys option.

4. Attach the policy to the web service. For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

5. To configure the Microsoft WCF/.NET 3.5 client, create a user in AD to represent the host where the web service is hosted. By default the user account is created with RC4-HMAC encryption. For example, foobar with user name as "HTTP/foobar".

6. Use the following ktpass command to create a keytab file on the Windows AD machine where the KDC is running:
ktpass -princ HTTP/foobar@MYCOMPANY.LOCAL -pass Oracle123 -mapuser foobar -out foobar.keytab -ptype KRB5_NT_PRINCIPAL -kvno 4

where HTTP/foobar is the SPN, mapped to a user "foobar". Do not set "/desonly or crypto as "des-cbc-crc". MYCOMPANY.LOCAL is the default Realm for the KDC and is available in the krb5.ini file. The pass password must match the password created during the user creation.

Use FTP binary mode to move the generated keytab file to the machine where the SOA Composite web service is hosted.

7. Use the following setSpn command to map the service principal to the user:

   setSpn -A HTTP/foobar@MYCOMPANY.LOCAL foobar
   setSpn -L foobar

   Only one SPN must be mapped to the user. If there are multiple SPNs mapped to the user, remove them using the command setSpn -D <spname> <username>.

8. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.

   Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

   In the endpoint element of the app.config, add an "identity" element with service principal name as "HTTP/foobar@MYCOMPANY.LOCAL" (the same value used for creating keytab).

   ```xml
   <client>
   <endpoint address="http://host:port/HelloServicePort"
   binding="customBinding"
   bindingConfiguration="NewHelloSoap12HttpPortBinding"
   contract="NewHello" name="HelloServicePort">
   <identity>
   <servicePrincipalName value ="HTTP/foobar@MYCOMPANY.LOCAL"/>
   </identity>
   </endpoint>
   </client>

   See the following Custom Binding sample:

   ```xml
   <customBinding>
   <binding name="NewHelloSoap12HttpPortBinding">
   <!--Added by User: Begin-->  
   <security defaultAlgorithmSuite="Basic128"
   authenticationMode="Kerberos"
   requireDerivedKeys="true" securityHeaderLayout="Lax"
   includeTimestamp="true"
   keyEntropyMode="CombinedEntropy"
   messageProtectionOrder="SignBeforeEncrypt"
   messageSecurityVersion="WSSecurity11WSTrustFebruary2005
   WSSecureConversationFebruary2005WSSecurityPolicy11BasicSecurity
   Profile10"
   requireSignatureConfirmation="true">
   <localClientSettings cacheCookies="true" detectReplays="true"
   replayCacheSize="900000" maxClockSkew="00:05:00"
   maxCookieCachingTime="Infinite"
   replayWindow="00:05:00"
   sessionKeyRenewalInterval="10:00:00"
   sessionKeyRolloverInterval="00:05:00"
   ```
9. Run the client program.

5.8 Implementing a Kerberos with SPNEGO Negotiation for Microsoft WCF/.NET 3.5 Client

The Kerberos with SPNEGO Negotiation policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 3.5 client to implement Kerberos with SPNEGO negotiation:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO Negotiation)
- Configuring Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO Negotiation)
5.8.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO Negotiation)

You can configure an OWSM 12c web service to implement Kerberos with SPNEGO negotiation for interoperability with a Microsoft WCF/.NET 3.5 client.

To configure OWSM 12c web service:

1. Create and deploy a web service application.

2. Create a policy that uses the http_spnego_token_service_template assertion template.

   For more information, see Configuring Kerberos With SPNEGO Negotiation in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Attach the policy to the web service.

5.8.2 Configuring Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO Negotiation)

You can configure a Microsoft WCF/.NET 3.5 client to implement Kerberos with SPNEGO negotiation for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.


2. Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

3. Edit the app.config file as shown in the following sample:

```
<configuration>
  <system.serviceModel>
    <bindings>
      <basicHttpBinding>
        <binding name="BPELProcessBinding">
          <security mode= "TransportCredentialOnly">  
            <transport clientCredentialType="Windows"/>
          </security>
        </binding>
      </basicHttpBinding>
    </bindings>
    <client>
      <endpoint
        address="http://host:port/soa-infra/services/default/SOAProy/bpelprocess_client_ep"
        binding="basicHttpBinding"
        bindingConfiguration="BPELProcessBinding"
        contract="BPELProcess" name="BPELProcess_pt"
        identity>
        <servicePrincipalName value ="HTTP/host@MYCOMPANY.LOCAL" />
    </client>
  </system.serviceModel>
</configuration>
```
In this listing, note that the values of the contract and name attributes of the endpoint element are obtained from the generatedProxy.cs file.

4. Compile the client.
5. After attaching the OWSM policy to the deployed web service, run the client.

5.9 Implementing a Kerberos with SPNEGO Negotiation and Credential Delegation for Microsoft WCF/.NET 3.5 Client

The Kerberos with SPNEGO Negotiation and Credential Delegation policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 3.5 client policy.

The following topics describe how to configure an OWSM 12c web service and .NET 3.5 Client to implement Kerberos with SPNEGO negotiation and credential delegation:

• Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO and Credential Delegation)
• Configuring Microsoft WCF/.NET 3.5 Client (Kerberos SPNEGO and Credential Delegation)

5.9.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 3.5 Client (Kerberos with SPNEGO and Credential Delegation)

You can configure an OWSM 12c web service to implement Kerberos with SPNEGO and credential delegation for interoperability with a Microsoft WCF/.NET 3.5 client.

To configure an OWSM 12c web service:
1. Create and deploy a web service application.
2. Create a policy that uses the http_spnego_token_service_template assertion template.
   For more information, see Configuring Kerberos with SPNEGO Negotiation in Securing Web Services and Managing Policies with Oracle Web Services Manager.
3. Attach the policy to the web service.
4. Set the value of the credential.delegation configuration setting to true.
   You can specify this information when attaching the policy, by overriding the policy configuration.
   For more information, see Overriding Policy Configuration Properties in Securing Web Services and Managing Policies with Oracle Web Services Manager.
5.9.2 Configuring Microsoft WCF/.NET 3.5 Client (Kerberos SPNEGO and Credential Delegation)

You can configure a Microsoft WCF/.NET 3.5 client to implement Kerberos SPNEGO and credential delegation for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 3.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.
   

2. Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting **Add Existing Item**.

3. Edit the app.config file as shown in the following **app.config file** sample:

   ```xml
   <configuration>
   <system.serviceModel>
   <bindings>
   <basicHttpBinding>
   <binding name="BPELProcess1Binding">
   <security mode= "TransportCredentialOnly">
   <transport clientCredentialType="Windows"/>
   </security>
   </binding>
   </basicHttpBinding>
   </bindings>
   </system.serviceModel>
   </configuration>
   
   In the example, note that the values of the contract and name attributes of the endpoint element are obtained from the generatedProxy.cs file.
   ```
4. Compile the client.
5. After attaching the OWSM policy to the deployed web service, run the client.

5.10 WCF/.NET 3.5 Client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) STS

A policy utilizing SAML bearer token over one-way SSL enables a WCF/.NET 3.5 client to secure communication with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) secure token service (STS).

Note:
The SAML sender vouches token is not supported in this use case.

The procedure described in this section assumes that you install and configure ADFS 2.0 on a Windows Server 2008 or Windows Server 2008 R2 system. This system is set up in the STS role.

The section includes the following topics:

- Installing and Configuring Active Directory Federation Services (ADFS) 2.0
- Configuring ADFS 2.0 STS as Trusted SAML Token Issuer
- Configuring Users in Oracle Internet Directory
- Attaching the Policy
- Registering the Web Service as a Relying Party in ADFS 2.0
- Securing WCF/.NET 3.5 Client with ADFS 2.0

5.10.1 Installing and Configuring Active Directory Federation Services (ADFS) 2.0

You can install and configure Active Directory Federation Services (ADFS) 2.0 on a Windows Server 2008 or a Windows Server R2 system.

To install and configure Active Directory Federation Services (ADFS) 2.0:

1. Install and configure Active Directory.
   For more information, see http://technet.microsoft.com/en-us/windowsserver.

2. Install ADFS 2.0 and configure it using the wizard.
   As you configure ADFS 2.0 using the wizard, on the Server Role page be sure to click Federation server.
   For more information, see http://technet.microsoft.com/en-us/windowsserver/dd448613.

   For download information, see http://go.microsoft.com/fwlink/?linkid=151338.
3. Create and configure a self-signed server authentication certificate in IIS and bind it to the default Web site using the Internet Information Services (IIS) Manager console. When done, enable SSL server authentication.

The AD FS 2.0 Setup Wizard automatically installed the Web server (IIS) server role on the system.

Creating a self-signed server authentication certificate is described generally in http://technet.microsoft.com/en-us/library/cc771041%28v=ws.10%29.aspx. The steps in this section provides use case-specific information.

a. Open the Internet Information Services (IIS) Manager console.

b. On the Start menu, click All Programs, point to Administrative Tools, and then click Internet Information Services (IIS) Manager.

c. In the console tree, click the root node that contains the name of the system, and then, in the details pane, double-click the icon named Server Certificates in the IIS grouping.

d. In the Actions pane, click Create Self-Signed Certificate.

e. In the console tree, click Default Web Site.

f. In the Actions pane, click Bindings.

g. In the Site Bindings dialog box, click Add.

h. In the Add Site Binding dialog box, select https in the Type drop-down list. Select the certificate you just created in the SSL certificate drop-down list, click OK, and then click Close.

i. Close the Internet Information Services (IIS) Manager console. Enable SSL Server Authentication.

4. Configure the system as a standalone federation server.

For more information, see http://technet.microsoft.com/en-us/library/ee913579%28v=ws.10%29.aspx.

5. Export the ADFS 2.0 token-signing certificate.

For a self-signed certificate, select DER encoded binary X.509 (.cer).

If the signing certificate is not self-signed, select Cryptographic Message Syntax Standard – PKCS 7 certificates (.p7b) and check Include all the certificates in the certification path if possible.

For more information, see http://technet.microsoft.com/en-us/library/dd378922%28v=ws.10%29.aspx#BKMK_4.

6. Create users and include an email address. You later enable the STS to send the email address as the subject name id in the outgoing SAML assertions for the service.

Follow these steps to add a sample user to Active Directory. Make sure to set the email address for each user.

a. Log in to the system with domain administrator credentials.

b. Click Start, click Administrative Tools, and then click Active Directory Users and Computers.

c. In the console tree, right-click the Users folder. Click New, and then click User.
d. On the New Object – User page, add the user, and then click Next.

e. Provide a password, clear the User must change password at next logon check box, and then click Next.

f. Click Finish.

g. In the right-most pane of Active Directory Users and Computers, right-click the new user object, and then click Properties.

h. On the General tab, in the E-mail box, type the email address of the user, and then click OK.

5.10.2 Configuring ADFS 2.0 STS as Trusted SAML Token Issuer

You can add the STS signing certificates in the trusted STS servers to ensure ADFS 2.0 STS as a trusted SAML token issuer.

To configure OWSM to trust the SAML assertions issued by an ADFS 2.0 STS:

1. Get the STS signing certificates you exported in “Installing and Configuring Active Directory Federation Services (ADFS) 2.0”.

   For a .p7b file for a certificate chain, open the file in IE and copy each certificate in the chain in a .cer file.

2. Import the certificates into the location of the default keystore using keytool.

   keytool -importcert -file <sts-signing-certs-file> -trustcacerts -alias <alias> -keystore default-keystore.jks

3. Add http://domain-name/adfs/services/trust as a SAML trusted issuer.

   For more information, see "Configuring SAML Trusted Issuers and DN Lists" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Add the Subject DN (as defined in RFC 2253) of the STS certificate in the Trusted STS Servers section. Use a string that conforms to RFC 2253, such as CN=abc. You can use the mechanism of your choice, such as keytool, to view the certificate and determine the Subject DN.

   For more information, see "Configuring SAML Trusted Issuers and DN Lists" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

5.10.3 Configuring Users in Oracle Internet Directory

For each user, configure the mail attribute to match the user e-mail address set in ADFS.

For information on configuring users in Oracle Internet Directory, see “Managing Directory Entries for Creating a User” in Administering Oracle Internet Directory.

5.10.4 Attaching the Policy

OWSM supports a number of security policies that can be attached directly to a web service.

Attach any of the following OWSM policies to the web service:
These policies enforce message protection (integrity and confidentiality) and SAML-based authentication using credentials provided in SAML tokens with the bearer confirmation method in the WS-Security SOAP header. They also verify that the transport protocol provides SSL message protection.

See "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager for information on attaching policies.

5.10.5 Registering the Web Service as a Relying Party in ADFS 2.0

You can configure ADFS 2.0 to issue the SAML assertion to the web service with the email address or the name ID (SAM-Account-Name) as the subject name id. This section provides use case-specific information.

For general information on relying parties, see http://technet.microsoft.com/en-us/library/dd807108%28v=ws.10%29.aspx.

To add the web service as a relying party:

1. In the ADFS 2.0 Management console, click ADFS 2.0.
2. In the details pane, click Add a trusted relying party to start the Add Relying Party Wizard.
3. On the Welcome page, click Start to begin.
4. Select Enter data about the relying party manually.
5. Provide a display name and enter any notes you want.
6. Select ADFS 2.0 Profile.
   Configuring a token encryption certificate on this page is optional. Configure one on this page if you require that the token be encrypted. If you do not configure a token encryption certificate, the token issued by STS is not encrypted for the service.
8. WS-Trust is always enabled. Click Next.
9. For the Relying Party Trust Identifier, enter the service URL and click Add.
10. Permit all users to access this relying party.
11. Click Next and then Close.

5.10.5.1 Configuring the Claim Rules for the Service

You can enable the STS to send the email address or the name ID as the subject name id in the outgoing SAML assertions for the service. This section provides use case-specific information.

To create a chain of two claim rules with different templates:

1. Right-click on the Relying Party for the service and select **Edit Claim Rules**.
3. Select **Send LDAP Attribute as Claims** as the claim rule template to use.
4. Give the Claim a name, such as Get LDAP Attributes.
5. Set the Attribute Store to Active Directory, the LDAP Attribute to E-Mail-Addresses, and the Outgoing Claim Type to E-mail Address.
   If you want to instead use the name ID as the subject name ID, under LDAP Attribute, select SAM-Account-Name.
6. Select **Finish**.
7. If you use the name ID as the subject name ID, click **OK** to close the property page and save the changes to the relying party trust.
   If you use the email address as the subject name ID, continue to add a rule.
8. Select **Add Rule**.
9. Select **Transform an Incoming Claim** as the claim rule template to use.
10. Give it a name, such as Email to Name ID.
11. Set the Incoming claim type as E-mail Address. (It must match the Outgoing Claim Type in the previous rule.)
12. Set the Outgoing claim type as Name ID and the Outgoing name ID format as **Email** (urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress).
13. Pass through all claim values and click **Finish**.
14. Click **OK** to close the property page and save the changes to the relying party trust.

5.10.6 Securing WCF/.NET 3.5 Client with ADFS 2.0

You can implement multiple security and authentication mechanisms to secure the WCF/.NET 3.5 client.

To secure WCF/.NET 3.5 client with ADFS 2.0:

1. Install .NET 3.5 and Microsoft Visual Studio 2008.
2. Import the SSL server certificates for STS and the service into Windows.
   If the SSL server certificate for STS or the service is not issued from a trusted CA, or self-signed, then it needs to be imported with MMC tool, as described in "Configuring Microsoft WCF/.NET 3.5 Client (Username Token with Message Protection)".
3. Create and configure the WCF Client.
   ADFS 2.0 STS supports multiple security and authentication mechanisms for token insurance. Each is exposed as a separate endpoint. For username/password authentication, two endpoints are provided:
   - http://<adfs.domain>/ads/services/trust/13/username — This endpoint is for username token with message protection.
• https://<adfs.domain>/adfs/services/trust/13/usernamemixed — This endpoint is for username token with transport protection (SSL).

The WCF client uses the https://<adfs.domain>/adfs/services/trust/13/usernamemixed endpoint for username token on SSL to obtain the SAML bearer token for the service.

a. Generate the WCF Client with the service WSDL.


b. Configure the client with ws2007FederationHttpBinding:

In the Solution Explorer of the client project, add a reference by right-clicking on references, selecting Add reference, and browsing to C:\Windows\Microsoft.NET\framework\v3.0\Windows Communication Foundation\System.Runtime.Serialization.dll.

Edit the app.config file. (See http://msdn.microsoft.com/en-us/library/bb472490.aspx for information on WS 2007 Federation HTTP Binding.) Consider the following sample:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.serviceModel>
    <behaviors>
      <endpointBehaviors>
        <behavior name="secureBehaviour">
          <clientCredentials>
            <serviceCertificate>
              <defaultCertificate findValue="weblogic"
                storeLocation="LocalMachine"
                storeName="My"
                x509FindType="FindBySubjectName"/>
              </serviceCertificate>
            </clientCredentials>
          </behavior>
        </endpointBehaviors>
      </behaviors>
      <bindings>
        <ws2007FederationHttpBinding>
          <binding
            name="JaxWsWss11Saml10UserNameOrSamlBearerOverSSLSoapHttp">
            <security mode="TransportWithMessageCredential">
              <message negotiateServiceCredential="false"
                algorithmSuite="Basic128"
                issuedTokenType="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV1.1#SAMLV1.1"
                issuedKeyType="BearerKey">
                <issuer address ="https://domain-name/adfs/services/trust/13/usernamemixed"
                  binding ="ws2007HttpBinding" bindingConfiguration="ADFSUsernameMixed"/>
              </message>
            </security>
          </binding>
        </ws2007FederationHttpBinding>
      </bindings>
  </system.serviceModel>
</configuration>
```
<binding name="ADFSUsernameMixed">
  <security mode="TransportWithMessageCredential">
    <message clientCredentialType="UserName">
      <establishSecurityContext>false</establishSecurityContext>
    </message>
  </security>
</binding>
</ws2007HttpBinding>
</bindings>
</client>
</system.serviceModel>
</configuration>

c. Edit the program.cs file to make the service call.

    If not already present, create a .cs file in the project and name it program.cs (or any name of your choice.) Edit it to match the following:

    using System;
    using System.Collections.Generic;
    using System.Linq;
    using System.Text;
    using System.ServiceModel;
    namespace Client
    {
      class Program
      {
        static void Main(string[] args)
        {
          JaxWsWss11Saml10UsernameOrSamlBearerOverSSLService client = New JaxWsWss11Saml10UsernameOrSamlBearerOverSSLService();
          client.ClientCredentials.UserName.UserName = "joe";
          client.ClientCredentials.UserName.Password = "password";
          System.Net.ServicePointManager.ServerCertificateValidationCallback = ((sender, certificate, chain, sslPolicyErrors) => true);
          Console.WriteLine(client.echo("Hello"));
        }
      }
    }
In this sample `program.cs` file:

```csharp
joe is the username and password is the password used by the client to authenticate to the STS.
```

```csharp
System.Net.ServicePointManager.ServerCertificateValidationCallback = ((sender, certificate, chain, sslPolicyErrors) => true); has been added to validate the server side self-signed certificate. This is not required if the server certificate is issued by a trusted CA. If using a self-signed certificate for testing, add this method to validate the certificate on the client side.
```
Interoperability with Microsoft WCF/.NET 4.5 Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Microsoft WCF/.NET 4.5 security environments. Policies that conform to the WS-Security 1.1 standard are attached to web services, to achieve the interoperability between OWSM and Microsoft WCF/.NET 4.5 security environments.

This chapter includes the following sections:

- Understanding the Interoperability of Microsoft WCF/.NET 4.5 Security Environments
- Implementing a Message Transmission Optimization Mechanism for Microsoft WCF/.NET 4.5 Client
- Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 4.5 Client
- Implementing a Username Token Over SSL for Microsoft WCF/.NET 4.5 Client
- Implementing a Mutual Authentication with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 4.5 Client
- Implementing a Kerberos with Message Protection for Microsoft WCF/.NET 4.5 Client
- Implementing a Kerberos with Message Protection Using Derived Keys for Microsoft WCF/.NET 4.5 Client
- Implementing a Kerberos with SPNEGO Negotiation for Microsoft WCF/.NET 4.5 Client
- Implementing a Kerberos with SPNEGO Negotiation and Credential Delegation for Microsoft WCF/.NET 4.5 Client
- WCF/.NET 4.5 Client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) STS

6.1 Understanding the Interoperability of Microsoft WCF/.NET 4.5 Security Environments

Oracle has performed interoperability testing to ensure that the web service security policies created using OWSM 12c can interoperate with web service policies configured using Microsoft Windows Communication Foundation (WCF)/.NET 4.5 Framework and vice versa.


OWSM predefined policies and interoperability scenarios are described in the following sections:
6.1.1 OWSM Predefined Policies for Microsoft WCF/.NET 4.5 Security Environment

Review this topic for more information on OWSM predefined policies for Microsoft WCF/.NET 4.5 security environment.

For more information about:

- OWSM predefined policies, see “Predefined Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

**Note:**

In most cases, you can attach OWSM policies in source code, before deploying an application, or you can attach policies post deployment, using WLST or Fusion Middleware Control. To simplify the instructions in this chapter, it is assumed that you are attaching policies post deployment. If a situation requires that you attach a policy before deploying, it is described that way in the instructions.

**Note:**

Some of the procedures described in this chapter instruct you to use the Microsoft ServiceModel Metadata Utility Tool (SvcUtil.exe) to create a client proxy and configuration file from the deployed web service. However, SvcUtil.exe does not work with certain security policy assertions used with OWSM. As a workaround when generating a WCF proxy for a web service protected by an OWSM policy, do the following:

- Detach the policy.
- Generate the proxy using SvcUtil.exe.
- Re-attach the policy.

6.1.2 Interoperability Scenarios for Microsoft WCF/.NET 4.5

You can review the different scenarios for interoperability between OWSM 12c and Microsoft WCF/.NET 4.5.

The most common Microsoft .NET 4.5 interoperability scenarios are based on the following security requirements: authentication, message protection, and transport.

**Note:**

In the following scenarios, ensure that you are using a keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

In addition, ensure that the keys use the proper extensions, including DigitalSignature, Non_repudiation, Key_Encipherment, and Data_Encipherment.

The following table describes the OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MTOM</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>oracle/wsmtom_policy</td>
<td>&quot;Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Message Transmission Optimization Mechanism)&quot;</td>
</tr>
<tr>
<td>Username or SAML</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_username_token_n_with_message_protection_service_policy OR oracle/wss11_saml_or_username_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)&quot;</td>
</tr>
</tbody>
</table>
The following table describes the Microsoft WCF/.NET 4.5 service policy and OWSM 12c client policy interoperability scenarios:

Table 6-1  (Cont.) OWSM 12c Service Policy and Microsoft WCF/.NET 4.5 Client Policy Interoperability

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_saml_or_username_token_over_ssl_service_policy OR oracle/wss_username_token_over_ssl_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Client (Username Token over SSL)&quot;</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_x509_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)&quot;</td>
</tr>
<tr>
<td>Kerberos</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_kerberos_token_with_message_protection_service_policy</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)&quot;</td>
</tr>
<tr>
<td>SAML Bearer</td>
<td>1.0</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_sts_issued_saml_bearer_token_over_ssl_service_policy OR oracle/wss_saml_token_bearer_over_ssl_service_policy</td>
<td>&quot;Securing WCF/.NET 4.5 Client with ADFS 2.0&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>MTOM</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Web Service (MTOM)&quot;</td>
<td>oracle/wsmtom_policy</td>
</tr>
<tr>
<td>Username</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token with Message Protection)&quot;</td>
<td>oracle/wss11_username_token_with_message_protection_service_policy</td>
</tr>
</tbody>
</table>
Table 6-2  (Cont.) Microsoft WCF/.NET 4.5 Service Policy and OWSM 12c Client Policy Interoperability

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username Token Over SSL</td>
<td>1.0</td>
<td>No</td>
<td>Yes</td>
<td>&quot;Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token over SSL)&quot;</td>
<td>oracle/wss_username_token_over_ssl_client_policy</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>&quot;Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Mutual Authentication With Message Protection)&quot;</td>
<td>oracle/wss11_x509_token_with_message_protection_client_policy</td>
</tr>
</tbody>
</table>

6.2 Implementing a Message Transmission Optimization Mechanism for Microsoft WCF/.NET 4.5 Client

You can implement the Message Transmission Optimization Mechanism (MTOM) to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy and the interoperability between Microsoft WCF/.NET 4.5 service policy and OWSM 12c client policy.

The following topics describe how to implement MTOM in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Message Transmission Optimization Mechanism)
- Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Message Transmission Optimization Mechanism)

6.2.1 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Message Transmission Optimization Mechanism)

You can implement Message Transmission Optimization Mechanism (MTOM) using an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

To configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client:

1. Create and deploy a web service application.
   
   For more information, see "Deploying Web Service Applications" in Administering Web Services.

2. Attach the following policy to the web service: oracle/wsmton_policy.
   
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
3. To configure the Microsoft WCF/.NET 4.5 client, use the Microsoft SvcUtil utility to
create a client proxy and configuration file from the deployed web service.

See the following app.config file for MTOM interoperability sample:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.serviceModel>
    <bindings>
      <customBinding>
        <binding name="CustomBinding_IMTOMService">
          <mtomMessageEncoding maxReadPoolSize="64" maxWritePoolSize="16" messageVersion="Soap12" maxBufferSize="65536" writeEncoding="utf-8">
            <readerQuotas maxDepth="32" maxStringContentLength="8192" maxArrayLength="16384" maxBytesPerRead="4096" maxNameTableCharCount="16384" />
          </mtomMessageEncoding>
          <httpTransport manualAddressing="false" maxBufferPoolSize="524288" maxReceivedMessageSize="65536" allowCookies="false" authenticationScheme="Anonymous" bypassProxyOnLocal="false" hostNameComparisonMode="StrongWildcard" keepAliveEnabled="true" maxBufferSize="65536" proxyAuthenticationScheme="Anonymous" realm="" transferMode="Buffered" unsafeConnectionNtlmAuthentication="false" useDefaultWebProxy="true" />
        </binding>
      </customBinding>
    </bindings>
    <client>
      <endpoint address="<endpoint_url>" binding="customBinding" bindingConfiguration="CustomBinding_IMTOMService" contract="IMTOMService" name="CustomBinding_IMTOMService" />
    </client>
  </system.serviceModel>
</configuration>
```

For more information, see “ServiceModel Metadata Utility Tool (Svcutil.exe)” at

4. Run the client program.

6.2.2 Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Message Transmission Optimization Mechanism)

You can implement Message Transmission Optimization Mechanism (MTOM) using
Microsoft WCF/.NET 4.5 web service and an OWSM 12c client.

The following topics describe how to configure a Microsoft WCF/.NET 4.5 web service and an OWSM 12c client to implement Message Transmission Optimization Mechanism:

- Configuring Microsoft WCF/.NET 4.5 Web Service (MTOM)
• Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Web Service (Message Transmission Optimization Mechanism)

6.2.2.1 Configuring Microsoft WCF/.NET 4.5 Web Service (MTOM)

You can configure a Microsoft WCF/.NET 4.5 web service to implement message transmission optimization mechanism for interoperability with an OWSM 12c client.

To configure the Microsoft WCF/.NET 4.5 web service:

1. Create a .NET web service.

   For an example, see the following .NET service for MTOM interoperability sample:

   ```csharp
   static void Main(string[] args)
   {
   string uri = "http://host:port/TEST/MTOMService/SOA/MTOMService";
   // Step 1 of the address configuration procedure: Create a URI to serve as the base address.
   Uri baseAddress = new Uri(uri);
   // Step 2 of the hosting procedure: Create ServiceHost
   ServiceHost selfHost = new ServiceHost(typeof(MTOMService), baseAddress);
   try {
   HttpTransportBindingElement hb = new HttpTransportBindingElement();
   hb.ManualAddressing = false;
   hb.MaxBufferPoolSize = 2147483647;
   hb.MaxReceivedMessageSize = 2147483647;
   hb.AllowCookies = false;
   hb.KeepAliveEnabled = true;
   hb.MaxBufferSize = 2147483647;
   hb.Realm = "";
   hb.UnsafeConnectionNtlmAuthentication = false;
   hb.UseDefaultWebProxy = true;
   MtomMessageEncodingBindingElement me = new MtomMessageEncodingBindingElement();
   me.MaxReadPoolSize=64;
   me.MaxWritePoolSize=16;
   me.WriteEncoding = System.Text.Encoding.UTF8;
   me.MaxWritePoolSize = 2147483647;
   me.MaxBufferSize = 2147483647;
   me.ReaderQuotas.MaxArrayLength = 2147483647;
   CustomBinding binding1 = new CustomBinding();
   binding1.Elements.Add(me);
   binding1.Elements.Add(hb);
   ServiceEndpoint ep = selfHost.AddServiceEndpoint(typeof(IMTOMService),
   "MTOMService");
   EndpointAddress myEndpointAdd = new EndpointAddress(new Uri(uri),
   EndpointIdentity.CreateDnsIdentity("WSMCert3"));
   ep.Address = myEndpointAdd;
   // Step 4 of the hosting procedure: Enable metadata exchange.
   ```
ServiceMetadataBehavior smb = new ServiceMetadataBehavior();
smb.HttpGetEnabled = true;
selfHost.Description.Behaviors.Add(smb);
using (ServiceHost host = new ServiceHost(typeof(MTOMService)))
{
    System.ServiceModel.Description.ServiceDescription svcDesc =
        selfHost.Description;
    ServiceDebugBehavior svcDebug =
        svcDesc.Behaviors.Find<ServiceDebugBehavior>();
    svcDebug.IncludeExceptionDetailInFaults = true;
}

// Step 5 of the hosting procedure: Start (and then stop) the service.
selfHost.Open();
Console.WriteLine("The service " + uri + " is ready.");
Console.WriteLine("Press <ENTER> to terminate service.");
Console.ReadLine();
// Close the ServiceHostBase to shutdown the service.
selfHost.Close();
}
catch (CommunicationException ce)
{
    Console.WriteLine("An exception occurred: {0}", ce.Message);
    selfHost.Abort();
}


2. Deploy the application.

6.2.2.2 Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Web Service (Message Transmission Optimization Mechanism)

You can configure an OWSM 12c client to implement message transmission optimization mechanism for interoperability with a Microsoft WCF/.NET 4.5 web service.

To configure an OWSM 12c client:

1. Using JDeveloper, create a SOA composite that consumes the .NET web service.

   For more information, see Developer’s Guide for SOA Suite.

2. Attach the following policy to the web service client: oracle/wsmtom_policy.

   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

6.3 Implementing a Username Token with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 4.5 Client

The Username Token with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM
12c service policy and Microsoft WCF/.NET 4.5 client policy and the interoperability between Microsoft WCF/.NET 4.5 service policy and OWSM 12c client policy.

The following topics describe how to implement username token with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)
- Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Username Token with Message Protection)

6.3.1 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.1 standard using OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement username token with message protection, both with and without secure conversation enabled:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)
- Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)

6.3.1.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)

You can configure an OWSM 12c web service to implement username token with message protection for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure the OWSM 12c web service:

1. Create a SOAP 1.2 compliant web service application.
2. Select the policy to use based on whether or not you want to enable secure conversation:
   a. If you do not want to enable secure conversation, clone either of the following policies:

      oracle/wss11_saml_or_username_token_with_message_protection_service_policy
      oracle/wss11_username_token_with_message_protection_service_policy

      Note: In the case of secure conversation not enabled, you will have to set the establishSecurityContext property to false for the client, as described in “Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)”.


b. **To enable secure conversation**, clone the following policy:

   oracle/wss11_username_token_with_message_protection_wssc_service_policy

For more information, see "Cloning a Web Service Policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

3. Edit the policy configuration settings of the cloned policy from step 2, above, as follows:

   a. Enable the X509 Token Derived Keys configuration setting.
   b. Enable the Encrypt Signature configuration setting.
   c. Disable the Confirm Signature configuration setting.
   d. Leave the default configuration set for all other configuration settings.

Attach the policy to the web service. For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

4. Also attach the following policy:

   oracle/wsaddr_policy

5. Export the X.509 certificate file from the keystore on the service side to a .cer file (for example, alice.cer) using the following command:

   keytool -export -alias alice -file C:\alice.cer -keystore default-keystore.jks

For more information, see "keytool - Key and Certificate Management Tool" at http://docs.oracle.com/javase/6/docs/technotes/tools/windows/keytool.html.

### 6.3.1.2 Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)

You can configure a Microsoft WCF/.NET 4.5 client to implement username token with message protection for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Import the certificate file (exported previously) to the keystore on the client server using Microsoft Management Console (mmc), as follows:

   a. Open a command prompt.
   b. Type `mmc` and press Enter.
   c. Select File > Add/Remove snap-in.
   d. Select Add and Choose Certificates.

   **Note:**

   To view certificates in the local machine store, you must be in the Administrator role.

   e. Select Add.
   f. Select My user account and finish.
g. Click OK.

h. Expand Console Root > Certificates -Current user > Personal > Certificates.

i. Right-click on Certificates and select All tasks > Import to launch Certificate import Wizard.

j. Click Next, select Browse, and navigate to the .cer file that was exported previously.

k. Click Next and accept defaults and finish the wizard.

For more information, see "How to: View Certificates with the MMC Snap-in" at http://msdn.microsoft.com/en-us/library/ms788967.aspx.

2. Generate a .NET client using the WSDL of the web service.

Note:

You may have to set WS-Addressing action headers to prevent the client from sending implicit ws:Action headers, as described in "Implicitly Associating WS-Addressing Action Properties" in Developing JAX-WS Web Services for Oracle WebLogic Server.

For more information, see "How to: Create a Windows Communication Foundation Client" at http://msdn.microsoft.com/en-us/library/ms733133(v=vs.110).aspx

3. Edit the app.config file in the .NET project to update the certificate file and disable replays, as shown in the following sample (Changes are identified in bold). If you follow the default key setup, then <certificate_cn> should be set to alice.

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.serviceModel>
    <behaviors>
      <endpointBehaviors>
        <behavior name="secureBehaviour">
          <clientCredentials>
            <serviceCertificate>
              <defaultCertificate findValue="<certificate_cn>">
                <storeLocation>CurrentUser</storeLocation>
                <storeName>My</storeName>
                <x509FindType>FindBySubjectName</x509FindType>
              </defaultCertificate>
            </serviceCertificate>
          </clientCredentials>
        </behavior>
      </endpointBehaviors>
    </behaviors>
    <bindings>
      <ws2007HttpBinding>
        <binding name="Wss11UsernameTokenWithMessageProtectionWSSCSServicePortBinding" >
          <security mode="Message">
            <message clientCredentialType="UserName" negotiateServiceCredential="false"
                      algorithmSuite="Basic128"
                      establishSecurityContext="true" />
            <!-- extablishSecurityContext is true by default and therefore does not
```
have to be specified to enable secure conversation. Set establishSecurityContext to false if secure conversation is not enabled

```xml
<security>
  <binding>
    </ws2007HttpBinding>
  </binding>
</security>
</binding>
</ws2007HttpBinding>
</bindings>
</client>
</system.serviceModel>
</configuration>

4. The establishSecurityContext property in the app.config file must be set according to whether you are enabling secure conversation.

   By default, establishSecurityContext is set to true, enabling secure conversation. If you are not enabling secure conversation, set establishSecurityContext to false.

   For example, see the sample (lines in bold italic).

5. Compile the project.

6. Open a command prompt and navigate to the project's Debug folder.

7. Enter `<client_project_name>.exe` and press Enter.

6.3.2 Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.1 standard using Microsoft WCF/.NET 4.5 web service and an OWSM 12c client.

The following topics describe how to configure a Microsoft WCF/.NET 4.5 web service and an OWSM 12c client to implement username token with message protection:

- Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token with Message Protection)
- Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Web Service (Username Token With Message Protection)
6.3.2.1 Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token with Message Protection)

You can configure a Microsoft WCF/.NET 4.5 web service to implement username token with message protection for interoperability with an OWSM 12c client.

To configure the Microsoft WCF/.NET 4.5 web service:

1. Create a .NET web service.
   a. Create a custom binding for the web service using the SymmetricSecurityBindingElement, as shown in the following .NET web service sample. This example shows a web service without secure conversation enabled.

```csharp
static void Main(string[] args)
{
    // Step 1 of the address configuration procedure: Create a URI to serve as the base address.
    // Step 2 of the hosting procedure: Create ServiceHost
    string uri = "http://host:port/TEST/NetService";
    Uri baseAddress = new Uri(uri);

    ServiceHost selfHost = new ServiceHost(typeof(CalculatorService), baseAddress);

    try
    {
        sm.SetKeyDerivation(false);
        sm.SecurityHeaderLayout = SecurityHeaderLayout.Lax;
        sm.IncludeTimestamp = true;
        sm.KeyEntropyMode = SecurityKeyEntropyMode.CombinedEntropy;
        sm.LocalClientSettings.CacheCookies = true;
        sm.LocalClientSettings.DetectReplays = true;
        sm.LocalClientSettings.ReplayCacheSize = 900000;
        sm.LocalClientSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
        sm.LocalClientSettings.MaxCookieCachingTime = TimeSpan.MaxValue;
        sm.LocalClientSettings.ReplayWindow = new TimeSpan(00, 05, 00);
        sm.LocalClientSettings.SessionKeyRenewalInterval = new TimeSpan(10, 00, 00);
        sm.LocalClientSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
        sm.LocalClientSettings.ReconnectTransportOnFailure = true;
        sm.LocalClientSettings.TimestampValidityDuration = new TimeSpan(00, 05, 00);
        sm.LocalClientSettings.CookieRenewalThresholdPercentage = 60;
        sm.LocalServiceSettings.DetectReplays = false;
        sm.LocalServiceSettings.IssuedCookieLifetime = new TimeSpan(10, 00,
```

```csharp
00, 00, 00);
```
00);
sm.LocalServiceSettings.ReplayCacheSize = 900000;
sm.LocalServiceSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.NegotiationTimeout = new TimeSpan(00, 01, 00);
sm.LocalServiceSettings.ReplayWindow = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.InactivityTimeout = new TimeSpan(00, 02, 00);
sm.LocalServiceSettings.SessionKeyRenewalInterval = new TimeSpan(15, 00, 00);
sm.LocalServiceSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
sm.LocalServiceSettings.ReconnectTransportOnFailure = true;
sm.LocalServiceSettings.MaxPendingSessions = 128;
sm.LocalServiceSettings.MaxCachedCookies = 1000;
sm.LocalServiceSettings.TimestampValidityDuration = new TimeSpan(15, 00, 00);

HttpTransportBindingElement hb = new HttpTransportBindingElement();
hb.ManualAddressing = false;
hb.MaxBufferPoolSize = 524288;
hb.MaxReceivedMessageSize = 65536;
hb.AllowCookies = false;
hb.KeepAliveEnabled = true;
hb.MaxBufferSize = 65536;
hb.Realm = "";
hb.UnsafeConnectionNtlmAuthentication = false;
hb.UseDefaultWebProxy = true;
TextMessageEncodingBindingElement tbl = new TextMessageEncodingBindingElement();
tbl.MaxReadPoolSize = 64;
tbl.MaxWritePoolSize = 16;
tbl.WriteEncoding = System.Text.Encoding.UTF8;
CustomBinding binding1 = new CustomBinding(sm);
binding1.Elements.Add(tbl);
binding1.Elements.Add(hb);
ServiceEndpoint ep = selfHost.AddServiceEndpoint(typeof(ICalculator), binding1, "CalculatorService");

EndpointAddress myEndpointAdd = new
EndpointAddress(
new Uri(uri),
EndpointIdentity.CreateDnsIdentity("WSMCert3"));
ep.Address = myEndpointAdd;

// Step 4 of the hosting procedure: Enable metadata exchange.
ServiceMetadataBehavior smb = new ServiceMetadataBehavior();
smb.HttpGetEnabled = true;
sselfHost.Description.Behaviors.Add(smb);

selfHost.Credentials.ServiceCertificate.SetCertificate(StoreLocation.CurrentUser, StoreName.My, X509FindType.FindBySubjectName, "WSMCert3");

selfHost.Credentials.UserNameAuthentication.UserNamePasswordValidationMode = UserNamePasswordValidationMode.Custom;

CustomUserNameValidator cu = new CustomUserNameValidator();

selfHost.Credentials.UserNameAuthentication.CustomUserNamePasswordValidator = cu;

using (ServiceHost host = new ServiceHost(typeof(CalculatorService)))
{
    System.ServiceModel.Description.ServiceDescription svcDesc = selfHost.Description;
    ServiceDebugBehavior svcDebug = svcDesc.Behaviors.Find<ServiceDebugBehavior>();
    svcDebug.IncludeExceptionDetailInFaults = true;
}

// Step 5 of the hosting procedure: Start (and then stop) the service.

selfHost.Open();
Console.WriteLine("The Calculator service is ready.");
Console.WriteLine("Press <ENTER> to terminate service.");
Console.WriteLine();
Console.ReadLine();

selfHost.Close();

} // catch

To enable secure conversation, make the following adjustments to the code in the example:

a. Create another SymmetricSecurityBindingElement element based on the one created (sm), for example:

SymmetricSecurityBindingElement scsm = SymmetricSecurityBindingElement.createSecureConversationBindingElement(sm, false)

b. Create a new custom binding:

CustomBinding binding1 = new CustomBinding(scsm);


2. Create and import a certificate file to the keystore on the web service server.

Using Microsoft Visual Studio, the command would be similar to the following:

makecert -r -pe -n "CN=wsmcert3" -sky exchange -ss my C:\wsmcert3.cer

This command creates and imports a certificate in mmc. If the command does not provide expected results, then try the following sequence of commands. You need to download Windows Developer Kit (WDK) at http://www.microsoft.com/whdc/devtools/WDK/default.mspx.
makecert -r -pe -n "CN=wsmcert3" -sky exchange -ss my -sv wscert3.pvk C:\wsmcert3.cer
pvk2pfx.exe -pvk wscert3.pvk -spc wsmcert3.cer -pfx PRF_WSMCert3.pfx -pi password

Then, in mmc, import PRF_WSMCert3.pfx.

3. Import the certificate created on the web service server to the client server using the keytool command. For example:

```bash
dir
keytool -import -alias wsmcert3 -file C:\wsmcert3.cer -keystore <owsm_client_keystore>
```

For more information, see “keytool - Key and Certificate Management Tool” at http://docs.oracle.com/javase/6/docs/technotes/tools/windows/keytool.html.

4. Right-click on the web service Solution project in Solutions Explorer and click Open Folder In Windows Explorer.

5. Navigate to the bin/Debug folder.

6. Double-click the <project>.exe file. This command runs the web service at the URL provided.

### 6.3.2.2 Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Web Service (Username Token With Message Protection)

You can configure an OWSM 12c client to implement username token with message protection for interoperability with a Microsoft WCF/.NET 4.5 web service.

To configure the OWSM 12c client:

1. Using JDeveloper, create a SOA composite that consumes the .NET web service.
   
   For more information, see Deploying SOA Composite Applications in Oracle JDeveloper in Developing SOA Applications with Oracle SOA Suite.

2. In JDeveloper, create a partner link using the WSDL of the .NET service.

3. Attach the following policy to the web service client: oracle/wss11_username_token_with_message_protection_client_policy.
   
   For more information, see “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Provide configurations for the csf-key and keystore.recipient.alias.
   
   You can specify this information when attaching the policy, by overriding the policy configuration. For more information.

   Ensure that you configure the keystore.recipient.alias as the alias of the certificate imported in step 1 (wsmcert3). For example:

   ```xml
   <wsp:PolicyReference
       URI="oracle/wss11_username_token_with_message_protection_client_policy"
       orawsp:category="security"
       orawsp:status="enabled"/>
   <property
       name="csf-key"
       type="xs:string"
       many="false">
       basic.credentia
   </property>
   <property
   ```
6.4 Implementing a Username Token Over SSL for Microsoft WCF/.NET 4.5 Client

The Username Token over SSL (with and without secure conversation enabled) policy conforms to the WS-Security 1.0 and 1.1 standards. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy and the interoperability between Microsoft WCF/.NET 4.5 service policy and OWSM 12c client policy.

The following topics describe how to implement username token over SSL in the following interoperability scenario:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Username Token over SSL)
- Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Username Token over SSL)

6.4.1 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

You can implement username token over SSL both with and without secure conversation enabled, using an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement username token over SSL:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Username Token over SSL)
- Configuring Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

6.4.1.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

You can configure an OWSM 12c web service to implement username token over SSL for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure the OWSM 12c web service:

1. Configure the server for SSL.

For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
2. Create an OWSM web service.

3. Select the policy to use based on whether or not you want to enable secure conversation:

   **If you do not want to enable secure conversation**, attach any of the following policies:

   - `oracle/wss_username_token_over_ssl_service_policy`
   - `oracle/wss_saml_or_username_token_over_ssl_service_policy`
   - `oracle/wss11_saml_or_username_token_with_message_protection_service_policy`

   **Note:**

   In the case of secure conversation **not** enabled, you will have to set the `establishSecurityContext` property to `false` for the client, as described in "Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)".

   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager* and "Predefined Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

4. Specify that addressing is to be used, as follows:

   **For an Oracle Infrastructure web service:**

   Attach the following policy:

   - `oracle/wssaddr_policy`

   **For a Java EE web service:**

   Only a subset of OWSM security policies are supported for Java EE web services and clients, so you cannot attach `oracle/wssaddr_policy` to a Java EE web service. Rather you must add addressing information using the `@Addressing` annotation in the source code for the service, as shown in the following example:

   ```java
   package oracle.wsm.qa.wls.service.soap12;
   import javax.jws.WebMethod;
   import javax.jws.WebParam;
   import javax.jws.WebService;
   import javax.xml.ws.BindingType;
   import javax.xml.ws.soap.Addressing;
   import javax.xml.ws.soap.SOAPBinding;
   import weblogic.wsee.jws.jaxws.owsm.SecurityPolicy;
   @WebService
   @BindingType(SOAPBinding.SOAP12HTTP_BINDING)
   @Addressing(enabled=true)
   public class wss_username_token_over_ssl {
       public wss_username_token_over_ssl() {
           super();
       }
   }
   @WebMethod
   public String sayHello(@WebParam(name = "arg0") String name) {
       return "hello " + name;
   }
   ```
6.4.1.2 Configuring Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

You can configure a Microsoft WCF/.NET 4.5 client to implement username token over SSL for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Generate a .NET client using the WSDL of the web service.

   For more information, see "How to: Create a Windows Communication Foundation Client" at http://msdn.microsoft.com/en-us/library/ms733133(v=vs.110).aspx.

2. The establishSecurityContext property in the app.config file must be set according to whether you are enabling secure conversation.

   By default, establishSecurityContext is set to true, enabling secure conversation. If you are not enabling secure conversation, set establishSecurityContext to false.

   For example, see the following sample (lines in bold italic):

   ```xml
   <configuration>
   <system.serviceModel>
   <bindings>
   <ws2007HttpBinding>
   <binding name="wss_username_over_ssl_client">
   <security mode="TransportWithMessageCredential">
   <transport clientCredentialType="None" />
   <message clientCredentialType="UserName"
   negotiateServiceCredential="false"
   establishSecurityContext="true" />
   <!-- establishSecurityContext is true by default and therefore does not have to be specified to enable secure conversation. Set establishSecurityContext to false if secure conversation is not enabled -->
   </security>
   </binding>
   </ws2007HttpBinding>
   </bindings>
   <client>
   <endpoint address="https://10.244.167.70:7004/OWSMTestApp-Project1-context-root/wss_username_token_over_sslPort"
   binding="ws2007HttpBinding"
   bindingConfiguration="wss_username_over_ssl_client"
   ```
3. Compile the project.

4. Open a command prompt and navigate to the project's Debug folder.

5. Type `<client_project_name>.exe` and press Enter.

### 6.4.2 Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Username Token Over SSL)

You can implement username token over SSL using Microsoft WCF/.NET 4.5 web service and an OWSM 12c client.

The following topics describe how to configure a Microsoft WCF/.NET 4.5 web service and an OWSM 12c client to implement username token over SSL:

- Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token Over SSL)
- Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

#### 6.4.2.1 Configuring Microsoft WCF/.NET 4.5 Web Service (Username Token Over SSL)

You can configure a Microsoft WCF/.NET 4.5 web service to implement username token over SSL for interoperability with an OWSM 12c client.

To configure the Microsoft WCF/.NET 4.5 web service:

1. **Configure the server for SSL.**
   
   For more information, see “Configuring Transport-Level Security (SSL)” in [Securing Web Services and Managing Policies with Oracle Web Services Manager](#).

2. **Create a .NET web service.**
   
   a. Create a custom binding for the web service using the `SecurityBindingElement`, as shown in the following .NET web service example. This example shows a web service without secure conversation enabled.

   ```csharp
   static void Main(string[] args)
   {
     // Step 1 of the address configuration procedure: Create a URI to serve as the base address.
     // Step 2 of the hosting procedure: Create ServiceHost
     string uri = "http://host:port/TEST/NetService";
     Uri baseAddress = new Uri(uri);

     ServiceHost selfHost = new ServiceHost(typeof(CalculatorService),
                                             baseAddress);

     try
     {
   ```
SecurityBindingElement sm =
SecurityBindingElement.CreateUserNameOverTransportBindingElement();
sm.DefaultAlgorithmSuite =
sm.SetKeyDerivation(false);
sm.SecurityHeaderLayout = SecurityHeaderLayout.Lax;
sm.IncludeTimestamp = true;
sm.KeyEntropyMode = SecurityKeyEntropyMode.CombinedEntropy;
sm.MessageSecurityVersion =
WSecurityPolicy11BasicSecurityProfile10;
sm.LocalClientSettings.CacheCookies = true;
sm.LocalClientSettings.DetectReplays = true;
sm.LocalClientSettings.ReplayCacheSize = 900000;
sm.LocalClientSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.MaxCookieCachingTime = TimeSpan.MaxValue;
sm.LocalClientSettings.ReplayWindow = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.SessionKeyRenewalInterval = new TimeSpan(10, 00, 00);
sm.LocalClientSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.ReconnectTransportOnFailure = true;
sm.LocalClientSettings.TimestampValidityDuration = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.CookieRenewalThresholdPercentage = 60;
sm.LocalClientSettings.DetectReplays = false;
sm.LocalClientSettings.IssuedCookieLifetime = new TimeSpan(10, 00, 00);
sm.LocalClientSettings.MaxStatefulNegotiations = 128;
sm.LocalClientSettings.ReplayCacheSize = 900000;
sm.LocalClientSettings.MaxClockSkew = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.NegotiationTimeout = new TimeSpan(00, 01, 00);
sm.LocalClientSettings.ReplayWindow = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.InactivityTimeout = new TimeSpan(00, 02, 00);
sm.LocalClientSettings.SessionKeyRenewalInterval = new TimeSpan(15, 00, 00);
sm.LocalClientSettings.SessionKeyRolloverInterval = new TimeSpan(00, 05, 00);
sm.LocalClientSettings.ReconnectTransportOnFailure = true;
sm.LocalClientSettings.MaxPendingSessions = 128;
sm.LocalClientSettings.MaxCachedCookies = 1000;
sm.LocalClientSettings.TimestampValidityDuration = new TimeSpan(15, 00, 00);
HttpTransportBindingElement hb = new HttpTransportBindingElement();
hb.ManualAddressing = false;
hb.MaxBufferSize = 65536;
hb.AllowCookies = false;
hb.KeepAliveEnabled = true;
hb.MaxBufferSize = 65536;
hb.Realm = "";
hb.UnsafeConnectionNtlmAuthentication = false;
hb.UseDefaultWebProxy = true;
TextMessageEncodingBindingElement tbl = new TextMessageEncodingBindingElement();
tbl.MaxReadPoolSize = 64;
tbl.MaxWritePoolSize = 16;
tbl.WriteEncoding = System.Text.Encoding.UTF8;
CustomBinding binding1 = new CustomBinding(sm);
binding1.Elements.Add(tbl);
binding1.Elements.Add(hb);
ServiceEndpoint ep = selfHost.AddServiceEndpoint(typeof(ICalculator), binding1, "CalculatorService");

EndpointAddress myEndpointAdd = new EndpointAddress(new Uri(uri), EndpointIdentity.CreateDnsIdentity("WSMCert3"));
ep.Address = myEndpointAdd;

// Step 4 of the hosting procedure: Enable metadata exchange.
ServiceMetadataBehavior smb = new ServiceMetadataBehavior();
smb.HttpGetEnabled = true;
selfHost.Description.Behaviors.Add(smb);

selfHost.Credentials.ServiceCertificate.SetCertificate(StoreLocation.CurrentUser, StoreName.My, X509FindType.FindBySubjectName, "WSMCert3");
selfHost.Credentials.UserNameAuthentication.UserNamePasswordValidationMode = UserNamePasswordValidationMode.Custom;
CustomUserNameValidator cu = new CustomUserNameValidator();
selfHost.Credentials.UserNameAuthentication.CustomUserNamePasswordValidator = cu;
using (ServiceHost host = new ServiceHost(typeof(CalculatorService)))
{
    System.ServiceModel.Description.ServiceDescription svcDesc = selfHost.Description;
    ServiceDebugBehavior svcDebug = svcDesc.Behaviors.Find<ServiceDebugBehavior>();
    svcDebug.IncludeExceptionDetailInFaults = true;
}

// Step 5 of the hosting procedure: Start (and then stop) the service.
selfHost.Open();
Console.WriteLine("The Calculator service is ready.");
Console.WriteLine("Press <ENTER> to terminate service.");
Console.WriteLine();
Console.ReadLine();
selfHost.Close();
catch (CommunicationException ce)
{
    Console.WriteLine("An exception occurred: [0]", ce.Message);
To enable secure conversation, make the following adjustments to the code in the example:

a. Create another SecurityBindingElement element based on the one created (sm), for example:

```java
SecurityBindingElement scsm = SecurityBindingElement.createSecureConversationBindingElement(sm)
```

b. Create the custom binding with `scsm`:

```java
CustomBinding binding1 = new CustomBinding(scsm);
```


6.4.2.2 Configuring OWSM 12c Client for Microsoft WCF/.NET 4.5 Client (Username Token over SSL)

You can configure an OWSM 12c client to implement username token over SSL for interoperability with a Microsoft WCF/.NET 4.5 web service.

To configure an OWSM 12c client:

1. Generate an OWSM client using the WSDL of the web service.
   For more information, see [Developer's Guide for SOA Suite](http://.oracle.com/technetwork/articles/wss-overview-102250.html).

2. Attach the following policy to the client:

   ```java
   oracle/wss_username_token_over_ssl_client_policy
   ```

   For more information, see "Attaching Policies" in [Securing Web Services and Managing Policies with Oracle Web Services Manager](http://oracle.com/technetwork/articles/wss-overview-102250.html).

6.5 Implementing a Mutual Authentication with Message Protection (WS-Security 1.1) for Microsoft WCF/.NET 4.5 Client

The Mutual Authentication with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy and the interoperability between Microsoft WCF/.NET 4.5 service policy and OWSM 12c client policy.

The following topics describe how to implement mutual authentication with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)
- Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Mutual Authentication with Message Protection)
Before configuring the web service and client in either of the above scenarios, follow the instructions in Performing Configuration Prerequisites for Mutual Authentication with Message Protection.

6.5.1 Performing Configuration Prerequisites for Mutual Authentication with Message Protection

Before you implement mutual authentication with message protection that conforms to the WS-Security 1.1 standards for interoperability between OWSM 12c and Microsoft WCF/.NET 4.5, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Export the X.509 certificate file from the keystore on the service side to a .cer file (for example, alice.cer) using the following command:

   keytool -export -alias alice -file C:\alice.cer -keystore default-keystore.jks

   For more information, see "keytool - Key and Certificate Management Tool" at http://docs.oracle.com/javase/6/docs/technotes/tools/windows/keytool.html.

2. Import the certificate file (exported previously) to the keystore on the client server using Microsoft Management Console (mmc). See step 1 in "Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)" for specific instructions.


6.5.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)

You can implement mutual authentication with message protection that conform to the WS-Security 1.1 standards using an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement mutual authentication with message protection.

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)
- Configuring Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)

6.5.2.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)

You can configure an OWSM 12c web service to implement mutual authentication with message protection for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure the OWSM 12c web service:

1. Create a SOAP 1.2 compliant SOA composite and deploy it.
2. Using Fusion Middleware Control, attach the following policy to the web service:

```
oracle/wss11_x509_token_with_message_protection_service_policy
```

For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

3. Export `wss11_x509_token_with_message_protection_service_policy_net`. Change `encrypted="true"` to "false", and import it back.

```
<orasp:x509-token
  orasp:enc-key-ref-mech="thumbprint"
  orasp:is-encrypted="false"
  orasp:is-signed="false"
  orasp:sign-key-ref-mech="direct"/>
```

For more information, see the following links:

- "Exporting Web Service Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.
- "Importing Web Service Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

4. Attach the policy to the web service.

For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

5. Attach the following policy:

```
oracle/wsaddr_policy
```

### 6.5.2.2 Configuring Microsoft WCF/.NET 4.5 Client (Mutual Authentication with Message Protection)

You can configure a Microsoft WCF/.NET 4.5 client to implement mutual authentication with message protection for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy (see "Client Program") and configuration file from the deployed web service.

See the following *Client Program* sample:

```csharp
namespace IO_NET10_client
{
    class Program
    {
        static void Main(string[] args)
        {
            BPELProcess1Client client = new BPELProcess1Client();

                StoreLocation.CurrentUser,
                StoreName.My,
                X509FindType.FindBySubjectName, "WSMCert3");

                StoreLocation.CurrentUser,
```
StoreName.My,
X509FindType.FindBySubjectName, "Alice");

process proc = new process();
proc.input = "Test wss11_x509_token_with_message_protection_policy - ",
Console.WriteLine(proc.input);
processResponse response = client.process(proc);
Console.WriteLine(response.result.ToString());
Console.WriteLine("Press <ENTER> to terminate Client.");
Console.ReadLine();
}
}

For more information, see http://msdn.microsoft.com/en-us/library/aa347733(v=vs.110).aspx.

2. Create a app.config configuration file, as shown in the following sample.

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.serviceModel>
    <behaviors>
      <endpointBehaviors>
        <behavior name="secureBehaviour">
          <clientCredentials>
            <serviceCertificate>
              <defaultCertificate findValue="<certificate_cn>"
                storeLocation="CurrentUser"
                storeName="My"
                x509FindType="FindBySubjectName"/>
            </serviceCertificate>
          </clientCredentials>
        </behavior>
      </endpointBehaviors>
    </behaviors>
    <bindings>
      <ws2007HttpBinding>
        <binding name="wss_username_over_ssl_client">
          <security mode="TransportWithMessageCredential">
            <transport clientCredentialType="None" />
            <message clientCredentialType="UserName"
              negotiateServiceCredential="false"
              establishSecurityContext="false" />
          </security>
        </binding>
      </ws2007HttpBinding>
    </bindings>
    <client>
      <endpoint address="http://<server>:<port>//MyWebService1SoapHttpPort" binding="ws2007HttpBinding"
                contract="MyWebService1" name="MyWebService1SoapHttpPort"
                behaviorConfiguration="secureBehaviour">
        <identity>
          <dns value="<certificate_cn>"/>
        </identity>
      </endpoint>
    </client>
  </system.serviceModel>
</configuration>
```
3. Compile the project.
4. Open a command prompt and navigate to the project's Debug folder.
5. Enter `<client_project_name>.exe` and press Enter.

6. Configuring a Microsoft WCF/.NET 4.5 Web Service and an OWSM 12c Client (Mutual Authentication with Message Protection)

You can implement mutual authentication with message protection that conform to the WS-Security 1.1 standards using Microsoft WCF/.NET 4.5 web service and an OWSM 12c client.

To configure a Microsoft WCF/.NET 4.5 web service and an OWSM 12c client:

1. Create a .NET web service.

2. Create a custom binding for the web service using the SymmetricSecurityBindingElement.
   The following is a sample of the SymmetricSecurityBindingElement object:

   ```csharp
   SymmetricSecurityBindingElement sm =
   BindingElement();
   sm.DefaultAlgorithmSuite =
   on(false);
   sm.SecurityHeaderLayout = SecurityHeaderLayout.Lax;sm.IncludeTimestamp =
   true;
   sm.KeyEntropyMode = SecurityKeyEntropyMode.CombinedEntropy;
   sm.MessageProtectionOrder =
   MessageSecurityVersion.WSSecurity11WSTrustFebruary2005WSSecureConversation
   February2005WSSecurityPolicy11BasicSecurityProfile10;
   sm.RequireSignatureConfirmation =
   true;
   
```

3. Deploy the application.
4. To configure OWSM 12c Client, using JDeveloper, create a SOA composite that consumes the .NET web service.
   For more information, see *Developer's Guide for SOA Suite*.

5. In JDeveloper, create a partner link using the WSDL of the .NET service and add the import as follows:

   ```xml
   <wsdl:import namespace="<namespace>" location="<WSDL location/>
   
   6. In Fusion Middleware Control, attach the following policy to the web service client:
7. Provide configurations for the keystore.recipient.alias.

You can specify this information when attaching the policy, by overriding the policy configuration.

Ensure that you configure the keystore.recipient.alias as the alias of the certificate imported in step 4 (wsmcert3).

For more information, see “Overriding Policy Configuration Properties” in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

8. Invoke the web service method from the client.

---

**6.6 Implementing a Kerberos with Message Protection for Microsoft WCF/.NET 4.5 Client**

The Kerberos with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection:

- Performing Prerequisite Tasks for Kerberos with Message Protection Interoperability
- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)

---

**6.6.1 Performing Prerequisite Tasks for Kerberos with Message Protection Interoperability**

Before you implement Kerberos with message protection for interoperability between OWSM 12c web service and Microsoft WCF/.NET 4.5 client, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Configure the Key Distribution Center (KDC) and Active Directory (AD).

   For more information, see “To Configure Windows Active Directory and Domain Controller” (the domain controller can serve as KDC) at [http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html](http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html).

2. Set up the Kerberos configuration file krb5.conf in c:\winnt as shown in the following Kerberos configuration file sample.

```plaintext
[logging]
default = c:\log\krb5libs.log
dns_lookup_realm = false
admin_server = c:\log\kadmind.log

[libdefaults]
default_realm = MYCOMPANY.LOCAL

[krb5tickets]
default = c:\log\krb5tickets.log

dns_lookup_realm = false
```
6.6.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)

You can implement Kerberos with message protection using an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection:

- Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)
- Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)

6.6.2.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection)

You can configure an OWSM 12c web service to implement Kerberos with message protection for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure an OWSM 12c web service:

1. Create and deploy a web service application.
   For more information, see "Deploying Web Service Applications" in Administering Web Services.

2. Clone the following policy: oracle/wss11_kerberos_token_with_message_protection_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings to set Algorithm Suite to Basic128Rsa15.

4. Attach the policy to the web service.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
You can configure a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Create a user in AD to represent the host where the web service is hosted. By default the user account is created with RC4-HMAC encryption. For example, foobar with user name is HTTP/foobar.

2. Use the following ktpass command to create a keytab file on the Windows AD machine where the KDC is running:

   ktpass -princ HTTP/foobar@MYCOMPANY.LOCAL -pass Oracle123 -mapuser foobar -out foobar.keytab -ptype KRB5_NT_PRINCIPAL -kvno 4

   where HTTP/foobar is the SPN, mapped to a user "foobar". Do not set "/desonly or crypto as "des-cbc-crc". MYCOMPANY.LOCAL is the default Realm for the KDC and is available in the krb5.ini file. The pass password must match the password created during the user creation.

   Use FTP binary mode to move the generated keytab file to the machine where the SOA Composite web service is hosted.

3. setSpn -L foobar
   setSpn -A HTTP/foobar@MYCOMPANY.LOCAL foobar

   Only one SPN must be mapped to the user. If there are multiple SPNs mapped to the user, remove them using the command setSpn -D <spname> <username>.

   Use the following setSpn command to map the service principal to the user:

   setSpn -A HTTP/foobar@MYCOMPANY.LOCAL foobar
   setSpn -L foobar

   Only one SPN must be mapped to the user. If there are multiple SPNs mapped to the user, remove them using the command setSpn -D <spname> <username>.

4. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.

   Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

   In the endpoint element of the app.config, add an "identity" element with service principal name as "HTTP/foobar@MYCOMPANY.LOCAL" (the same value used for creating keytab).

```xml
<client>
    <endpoint address="http://host:port/HelloServicePort"
        binding="customBinding"
        bindingConfiguration="NewHelloSoap12HttpPortBinding"
        contract="NewHello" name="HelloServicePort">
    <identity>
        <servicePrincipalName value="$HTTP/foobar@MYCOMPANY.LOCAL"/>
    </identity>
</endpoint>
</client>
```
See the following Custom Binding sample:

```xml
<customBinding>
  <binding name="NewHelloSoap12HttpPortBinding">
    <!-- Added by User: Begin -->
    <security defaultAlgorithmSuite="Basic128"
      authenticationMode="Kerberos"
      requireDerivedKeys="false" securityHeaderLayout="Lax"
      includeTimestamp="true"
      keyEntropyMode="CombinedEntropy"
      messageProtectionOrder="SignBeforeEncrypt"
      messageSecurityVersion="WSecurity11WSTrustFebruary2005
      WSSecureConversationFebruary2005WSSecurityPolicy11BasicSecurity
      Profile10"
      requireSignatureConfirmation="true">
      <localClientSettings cacheCookies="true" detectReplays="true"
        replayCacheSize="900000" maxClockSkew="00:05:00"
        maxCookieCachingTime="Infinite"
        replayWindow="00:05:00"
        sessionKeyRenewalInterval="10:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true"
        timestampValidityDuration="00:05:00"
        cookieRenewalThresholdPercentage="60" />
      <localServiceSettings detectReplays="true"
        issuedCookieLifetime="10:00:00"
        maxStatefulNegotiations="128" replayCacheSize="900000"
        maxClockSkew="00:05:00"
        negotiationTimeout="00:01:00"
        InactivityTimeout="00:02:00"
        sessionKeyRenewalInterval="15:00:00"
        sessionKeyRolloverInterval="00:05:00"
        reconnectTransportOnFailure="true"
        maxPendingSessions="128"
        maxCachedCookies="1000"
        timestampValidityDuration="00:05:00" />
    </security>
    <!-- Added by User: End -->
    <textMessageEncoding maxReadPoolSize="64"
      maxWritePoolSize="16"
      messageVersion="Soap12" writeEncoding="utf-8">
      <readerQuotas maxDepth="32" maxStringContentLength="8192"
        maxArrayLength="16384"
        maxBytesPerRead="4096" maxNameTableCharCount="16384" />
    </textMessageEncoding>
    <!-- Added by User: Begin -->
    <httpTransport manualAddressing="false"
      maxBufferPoolSize="524288"
      maxReceivedMessageSize="65536" allowCookies="false"
      authenticationScheme="Anonymous"
      bypassProxyOnLocal="false"
      hostNameComparisonMode="StrongWildcard"
      keepAliveEnabled="true" maxBufferSize="65536"
      proxyAuthenticationScheme="Anonymous"
      realm="" transferMode="Buffered"
      unsafeConnectionNtlmAuthentication="false"
      useDefaultWebProxy="true" />
  </binding>
</customBinding>
```
5. Run the client program.

6.7 Implementing a Kerberos with Message Protection Using Derived Keys for Microsoft WCF/.NET 4.5 Client

The Kerberos with Message Protection Using Derived Keys policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection using derived keys:

- Performing Configuration Prerequisites Task for Kerberos with Message Protection Using Derived Keys
- Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Kerberos Message with Derived Keys)

6.7.1 Performing Configuration Prerequisites Task for Kerberos with Message Protection Using Derived Keys

Before you implement Kerberos with message protection using derived keys for interoperability between OWSM 12c web service and a Microsoft WCF/.NET 4.5 client, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Configure the Key Distribution Center (KDC) and Active Directory (AD).

   For more information, see the following topics:
   - “To Configure Windows Active Directory and Domain Controller” (the domain controller can serve as KDC) at [http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html](http://download.oracle.com/docs/cd/E19316-01/820-3746/gisdn/index.html)
   - “Configuring Kerberos Tokens” in *Securing Web Services and Managing Policies with Oracle Web Services Manager*

2. Set up the Kerberos configuration file `krb5.conf` in `c:\winnt` as shown in the following *Kerberos Configuration File* sample:

   ```
   [logging]
   default = c:\log\krb5libs.log
   kdc = c:\log\krb5kdc.log
   admin_server = c:\log\kadmind.log
   [libdefaults]
   default_realm = MYCOMPANY.LOCAL
   dns_lookup_realm = false
dns_lookup_kdc = false
default_tkt_enctypes = rc4-hmac
   ```
default_tgs_enctypes = rc4-hmac
permitted_enctypes = rc4-hmac
kdc = hostname
[realms]
MYCOMPANY.LOCAL =
  { kdc = host:port  admin_server = host:port
    default_domain = <domainname>
  }
[domain_realm]
.<domainname> = MYCOMPANY.LOCAL
<domainname> = MYCOMPANY.LOCAL
[appdefaults]
pam =
  {   debug = false  ticket_lifetime = 36000  renew_lifetime = 36000  forwardable =
    true  krb4_convert = false }

6.7.2 Configuring an OWSM 12c Web Service and a Microsoft WCF/.NET 4.5 Client (Kerberos Message with Derived Keys)

You can implement Kerberos with message protection using derived keys using an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection using derived keys:

• Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection Using Derived Keys)

• Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection Using Derived Keys)

6.7.2.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection Using Derived Keys)

You can configure an OWSM 12c web service to implement Kerberos with message protection using derived keys for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure an OWSM 12c web service:

1. Create and deploy a web service application.
   For more information, see "Deploying Web Service Applications" in Administering Web Services.

2. Clone the following policy:
   wss11_kerberos_token_with_message_protection_basic128_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Edit the policy settings to enable the Derived Keys option.

4. Attach the policy to the web service.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
6.7.2.2 Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with Message Protection Using Derived Keys)

You can configure a Microsoft WCF/.NET 4.5 client to implement Kerberos with message protection using derived keys for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Create a user in AD to represent the host where the web service is hosted. By default the user account is created with RC4-HMAC encryption. For example, foobar with user name as "HTTP/foobar".

2. Use the following ktpass command to create a keytab file on the Windows AD machine where the KDC is running:

   ktpass -princ HTTP/foobar@MYCOMPANY.LOCAL -pass Oracle123 -mapuser foobar -out foobar.keytab -ptype KRB5_NT_PRINCIPAL -kvno 4

   where HTTP/foobar is the SPN, mapped to a user "foobar". Do not set "/desonly or crypto as "des-cbc-crc". MYCOMPANY.LOCAL is the default Realm for the KDC and is available in the krb5.ini file. The pass password must match the password created during the user creation.

   Use FTP binary mode to move the generated keytab file to the machine where the SOA Composite web service is hosted.

3. Use the following setSpn command to map the service principal to the user:

   setSpn -A HTTP/foobar@MYCOMPANY.LOCAL foobar
   setSpn -L foobar

   Only one SPN must be mapped to the user. If there are multiple SPNs mapped to the user, remove them using the command setSpn -D <spname> <username>.

4. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.

   Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

   In the endpoint element of the app.config, add an "identity" element with service principal name as "HTTP/foobar@MYCOMPANY.LOCAL" (the same value used for creating keytab).

   <client>
     <endpoint address="http://host:port/HelloServicePort"
               binding="customBinding"
               bindingConfiguration="NewHelloSoap12HttpPortBinding"
               contract="NewHello" name="HelloServicePort">
       <identity>
         <servicePrincipalName value ="HTTP/foobar@MYCOMPANY.LOCAL"/>
       </identity>
     </endpoint>
   </client>

   See the following Custom Binding sample:

   <customBinding>
     <binding name="NewHelloSoap12HttpPortBinding"@
5. Run the client program.
6.8 Implementing a Kerberos with SPNEGO Negotiation for Microsoft WCF/.NET 4.5 Client

The Kerberos with SPNEGO Negotiation policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c Service Policy and Microsoft WCF/.NET 4.5 Client Policy.

The following topics describe how to configure an OWSM 12c web service and a Microsoft WCF/.NET 4.5 Client to implement Kerberos with SPNEGO negotiation:

• Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with SPNEGO Negotiation)
• Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with SPNEGO Negotiation)

6.8.1 Configuring OWSM 12c Web Service for Microsoft WCF/.NET 4.5 Client (Kerberos with SPNEGO Negotiation)

You can configure an OWSM 12c web service to implement Kerberos with SPNEGO negotiation for interoperability with a Microsoft WCF/.NET 4.5 client.

To configure the OWSM 12c web service:

1. Create and deploy a web service application.
   For more information, see “Deploying Web Service Applications” in Administering Web Services.

2. Create a policy that uses the http.spnego_token_service_template assertion template.
   For more information, see “Configuring Kerberos With SPNEGO Negotiation” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Attach the policy to the web service.

6.8.2 Configuring Microsoft WCF/.NET 4.5 Client (Kerberos with SPNEGO Negotiation)

You can configure a Microsoft WCF/.NET 4.5 client to implement Kerberos with SPNEGO negotiation for interoperability with an OWSM 12c web service.

To configure the Microsoft WCF/.NET 4.5 client:

1. Use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service.
   For more information, see http://msdn.microsoft.com/en-us/library/aa347733%28v=vs.110%29.aspx.

2. Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

3. Edit the app.config file as shown in the following sample:
In this listing, note that the values of the contract and name attributes of the endpoint element are obtained from the generatedProxy.cs file.

4. Compile the client.

5. After attaching the OWSM policy to the deployed web service, run the client.

6.9 Implementing a Kerberos with SPNEGO Negotiation and Credential Delegation for Microsoft WCF/.NET 4.5 Client

The Kerberos with SPNEGO Negotiation and Credential Delegation policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability between OWSM 12c service policy and Microsoft WCF/.NET 4.5 client policy.

To configure the OWSM 12c web service:

1. Create and deploy a web service application.
   For more information, see "Deploying Web Service Applications" in Administering Web Services.

2. Create a policy that uses the http_spnego_token_service_template assertion template.

3. Attach the policy to the web service.

4. Set the value of the credential.delegation configuration setting to true.
   You can specify this information when attaching the policy, by overriding the policy configuration.

   For more information, see "Overriding Policy Configuration Properties" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
5. To configure Microsoft WCF/.NET 4.5 client, use the Microsoft SvcUtil utility to create a client proxy and configuration file from the deployed web service. For more information, see http://msdn.microsoft.com/en-us/library/aa347733(v=vs.110).aspx.

6. Add the files generatedProxy.cs and app.config by right clicking the application (in the Windows Explorer) and selecting Add Existing Item.

7. Edit the app.config file as shown in the following example.

```xml
<configuration>
  <system.serviceModel>
    <bindings>
      <basicHttpBinding>
        <binding name="BPELProcess1Binding">
          <security mode="TransportCredentialOnly">
            <transport clientCredentialType="Windows"/>
          </security>
        </binding>
      </basicHttpBinding>
    </bindings>
    <client>
      <endpoint address="http://host:port(soa-infra/services/default/SOAProxy/bpelprocess1_client_ep"
        binding="basicHttpBinding"
        bindingConfiguration="BPELProcess1Binding"
        contract="BPELProcess1" name="BPELProcess1_pt"
        behaviorConfiguration="CredentialDelegation">
        <identity>
          <servicePrincipalName value="HTTP/host:port@MYCOMPANY.LOCAL"/>
        </identity>
      </endpoint>
    </client>
    <behaviors>
      <endpointBehaviors>
        <behavior name="CredentialDelegation">
          <clientCredentials>
            <windows allowedImpersonationLevel="Delegation"
              allowNtlm="false"/>
          </clientCredentials>
        </behavior>
      </endpointBehaviors>
      <behaviors>
        <system.serviceModel/>
    </configuration>
```

In the example, note that the values of the contract and name attributes of the endpoint element are obtained from the generatedProxy.cs file.

8. Compile the client.

9. After attaching the OWSM policy to the deployed web service, run the client.

6.10 WCF/.NET 4.5 Client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) STS

You can secure a WCF/.NET 4.5 client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) secure token service (STS), using securities policies.
The following policies are used to secure a WCF/.NET 4.5 client with ADFS 2.0:

- oracle/wss_sts_issued_saml_bearer_token_over_ssl_service_policy
- oracle/wss_saml_token_bearer_over_ssl_service_policy
- oracle/wss11_saml_or_username_token_with_message_protection_service_policy

**Note:**

The SAML sender vouches token is not supported in this use case.

The procedure described in this section are based on an ADFS 2.0 installation on Windows Server 2008 or Windows Server 2008 R2.

The following topics describe how to install and configure ADFS 2.0:

- Installing and Configuring Active Directory Federation Services (ADFS) 2.0
- Configuring OWSM to Trust SAML Assertions Issued by an ADFS 2.0 STS
- Configuring Users in Oracle Internet Directory
- Attaching the Policy to the Web Service
- Registering the Web Service as a Relying Party in ADFS 2.0
- Securing WCF/.NET 4.5 Client with ADFS 2.0

### 6.10.1 Installing and Configuring Active Directory Federation Services (ADFS) 2.0

You can install and configure ADFS 2.0 on a Windows Server 2008 or Windows Server 2008 R2 system.

To install and configure Active Directory Federation Services (ADFS) 2.0:

1. Set up the system in STS role.
2. Create and configure a self-signed server authentication certificate in Internet Information Services (IIS) and bind it to the default Web site using the IIS Manager console. When done, enable SSL server authentication.

**Note:**

The ADFS 2.0 Setup Wizard automatically installs the web server (IIS) server role on the system.

3. Configure ADFS 2.0 as a stand-alone federation server.
4. Export the ADFS 2.0 token-signing certificate.

   For a self-signed certificate, select DER encoded binary X.509 (.cer).
If the signing certificate is not self-signed, select Cryptographic Message Syntax Standard – PKCS 7 certificates (.p7b) and specify that all certificates in the certification path should be included.

5. Create users and include an e-mail address. You later enable the STS to send the e-mail address as the subject name id in the outgoing SAML assertions for the service.

For more information, see the following:


6.10.2 Configuring OWSM to Trust SAML Assertions Issued by an ADFS 2.0 STS

You can add the STS signing certificates in the trusted STS servers to ensure ADFS 2.0 STS as a trusted SAML token issuer.

To configure OWSM to trust the SAML assertions issued by an ADFS 2.0 STS:

1. Get the STS signing certificates you exported in "Install and Configure Active Directory Federation Services (ADFS) 2.0". For a .p7b file for a certificate chain, open the file in IE and copy each certificate in the chain in a .cer file.

2. Import the certificates into the location of the default keystore using keytool.
   
   keytool -importcert -file <sts-signing-certs-file> -trustcacerts -alias <alias> -keystore default-keystore.jks

   For more information, see "keytool - Key and Certificate Management Tool" at http://docs.oracle.com/javase/6/docs/technotes/tools/windows/keytool.html.

3. Add http://domain-name/adfs/services/trust as a SAML trusted issuer.

4. Add the Subject DN (as defined in RFC 2253) of the STS certificate in the Trusted STS Servers section. Use a string that conforms to RFC 2253, such as CN=abc. You can use the mechanism of your choice, such as keytool, to view the certificate and determine the Subject DN.

For more information, refer to the following topics:

- "Configuring SAML Trusted Issuers and DN Lists" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
6.10.3 Configuring Users in Oracle Internet Directory

For each user, configure the mail attribute to match the user e-mail address set in ADFS.

For information on configuring users in Oracle Internet Directory, see “Managing Directory Entries for Creating a User” in Administering Oracle Internet Directory.

6.10.4 Attaching the Policy to the Web Service

OWSM supports a number of security policies that can be attached directly to a web service.

Attach any of the following OWSM policies to the web service:

- oracle/wss_sts_issued_saml_bearer_token_over_ssl_service_policy
- oracle/wss_saml_token_bearer_over_ssl_service_policy
- oracle/wss11_saml_or_username_token_with_message_protection_service_policy

For more information, see:

- "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager
- "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager

6.10.5 Registering the Web Service as a Relying Party in ADFS 2.0

You can configure ADFS 2.0 to issue the SAML assertion to the web service with the e-mail address or the name ID (SAM-Account-Name) as the subject name ID.

To configure ADFS 2.0 as a relying party:

1. Add the web service as a relying party.
   
   For more information, see Create a Relying Party Trust Manually” at http://technet.microsoft.com/en-us/library/dd807108.aspx.

2. Configure the claim rules for the service.

   Enable the STS to send the e-mail address or the name ID as the subject name id in the outgoing SAML assertions for the service, create a chain of two claim rules with different templates.

   To enable the STS to send the e-mail address or the name ID as the subject name id in the outgoing SAML assertions for the service, use the steps in this section to create a chain of two claim rules with different templates.

   For more information, see the following topics:

6.10.6 Securing WCF/.NET 4.5 Client with ADFS 2.0

You can implement multiple security and authentication mechanisms to secure the WCF/.NET 4.5 client.

To secure the WCF/.NET 4.5 client with ADFS 2.0:

1. Import the SSL server certificates for STS and the service into Windows.
   
   If the SSL server certificate for STS or the service is not issued from a trusted CA, or self-signed, then it needs to be imported with MMC tool, as described in step 1 in "Configuring Microsoft WCF/.NET 4.5 Client (Username Token with Message Protection)".
   
   For more information, see "How to: View Certificates with the MMC Snap-in" at http://msdn.microsoft.com/en-us/library/ms788967.aspx.

2. Create and configure the WCF/.NET client, as described in steps 3 and 4, below.
   
   ADFS 2.0 STS supports multiple security and authentication mechanisms for token insurance. Each is exposed as a separate endpoint. For username/password authentication, two endpoints are provided:
   
   - http://<adfs.domain>/adfs/services/trust/13/username — This endpoint is for username token with message protection.
   - https://<adfs.domain>/adfs/services/trust/13/usernamemixed — This endpoint is for username token with transport protection (SSL).
   
   The WCF client uses the https://<adfs.domain>/adfs/services/trust/13/usernamemixed endpoint for username token on SSL to obtain the SAML bearer token for the service.

3. Generate the WCF Client with the service WSDL.
   
   For more information, see "How to: Create a Windows Communication Foundation Client" at http://msdn.microsoft.com/en-us/library/ms733133(v=vs.110).aspx.

4. Configure the client with ws2007FederationHttpBinding, and edit the app.config file, as follows.
   
   Example 6–16 shows a sample app.config for use with a web service using the following policies:
   
   - oracle/wss_sts_issued_saml_bearer_token_over_ssl_service_policy
   - oracle/wss_saml_token_bearer_over_ssl_service_policy
   - oracle/wss11_saml_or_username_token_with_message_protection_service_policy
   

5. Edit the program.cs file to make the service call.
   
   If not already present, create a .cs file in the project and name it program.cs (or any name of your choice.) Edit it to match the code in Example 6–17.
   
   In this example:
   
   joe is the username and password is the password used by the client to authenticate to the STS.
System.Net.ServicePointManager.ServerCertificateValidationCallback = ((sender, certificate, chain, sslPolicyErrors) => true); has been added to validate the server side self-signed certificate. This is not required if the server certificate is issued by a trusted CA. If using a self-signed certificate for testing, add this method to validate the certificate on the client side.

See the following app.config File to Implement Varieties of SAML-Based Authentication sample:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.serviceModel>
        <behaviors>
            <endpointBehaviors>
                <behavior name="secureBehaviour">
                    <clientCredentials>
                        <serviceCertificate>
                            <defaultCertificate findValue="weblogic" storeLocation="LocalMachine" storeName="My" x509FindType="FindBySubjectName"/>
                        </serviceCertificate>
                    </clientCredentials>
                </behavior>
            </endpointBehaviors>
        </behaviors>
        <bindings>
            <ws2007FederationHttpBinding>
                <binding name="JaxWsWss11SamlOrUsernameOrSamlBearerOverSSLSoapHttp">
                    <security mode="TransportWithMessageCredential">
                        <message negotiateServiceCredential="false" algorithmSuite="Basic128" issuedTokenType="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV1.1#" issuedKeyType="BearerKey">
                            <issuer address="https://domain-name/adfs/services/trust/13/usernamemixed" binding="ws2007HttpBinding"/>
                        </message>
                    </security>
                </binding>
                <ws2007HttpBinding>
                    <binding name="ADFSUsernameMixed">
                        <security mode="TransportWithMessageCredential">
                            <message clientCredentialType="UserName" establishSecurityContext="false" />
                        </security>
                    </binding>
                </ws2007HttpBinding>
            </ws2007FederationHttpBinding>
            <ws2007HttpBinding>
                <binding name="ADFSUsernameMixed">
                    <security mode="TransportWithMessageCredential">
                        <message clientCredentialType="UserName" establishSecurityContext="false" />
                    </security>
                </binding>
            </ws2007HttpBinding>
        </bindings>
    </system.serviceModel>
</configuration>
```

Chapter 6

WCF/.NET 4.5 Client with Microsoft Active Directory Federation Services 2.0 (ADFS 2.0) STS

6-43
See the following `program.cs` File sample:

```csharp
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.ServiceModel;

namespace Client
{
    class Program
    {
        static void Main(string[] args)
        {
            JaxWsWss11SamlOrUsernameOrSamlBearerOverSSLClient client =
                New JaxWsWss11SamlOrUsernameOrSamlBearerOverSSLClient();

            client.ClientCredentials.UserName.UserName = "joe";
            client.ClientCredentials.UserName.Password = "password";

            System.Net.ServicePointManager.ServerCertificateValidationCallback =
                ((sender, certificate, chain, sslPolicyErrors) => true);

            Console.WriteLine(client.echo("Hello"));
            Console.Read();
        }
    }
}
```
Interoperability with Oracle Service Bus 10g Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Oracle Service Bus 10g security environments. Policies that conform to the WS-Security 1.0 standard are attached to web services, to achieve the interoperability between OWSM 12c and Oracle Service Bus 10g.

This chapter includes the following sections:

- Understanding the Interoperability of Oracle Service Bus 10g Security Environments
- Implementing a Username Token with Message Protection (WS-Security 1.0) for Oracle Service Bus 10g Client
- Implementing a SAML Sender Vouches Token with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client
- Implementing a SAML or Username Token Over SSL for Oracle Service Bus 10g Client
- Implementing a Mutual Authentication with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client

7.1 Understanding the Interoperability of Oracle Service Bus 10g Security Environments

In Oracle Service Bus 10g, you attach policies to configure your security environment for inbound and outbound requests. Oracle Service Bus uses the underlying WebLogic security framework as building blocks for its security services.


Note:

Ensure that you have downloaded and applied the TYBN and U37Z patches released for Oracle Service Bus 10.3 using the patch tool.

OWSM policies and Oracle Service Bus 10g interoperability scenarios are described in the following sections:

- OWSM Policies and Assertions
- Interoperability Scenarios for Oracle Service Bus 10g
7.1.1 OWSM Policies and Assertions

With OWSM 12c, you attach policies to web service endpoints. Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

For more information about:

- OWSM predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

7.1.2 Interoperability Scenarios for Oracle Service Bus 10g

You can review the different scenarios for interoperability between OWSM 12c and Oracle Service Bus 10g.

The Oracle Service Bus 10g interoperability scenarios are based on the following security requirements: authentication, message protection, and transport.

Note:

In the following scenarios, ensure that you are using a keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

In addition, ensure that the keys use the proper extensions, including DigitalSignature, Non_repudiation, Key_Encipherment, and Data_Encipherment.

The following table describes the OWSM 12c service policy and Oracle Service Bus 10g client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_username_token_with_message_protection_service_policy</td>
<td>Encrypt.xml Sign.xml</td>
</tr>
</tbody>
</table>
### Table 7-1  (Cont.) OWSM 12c Service Policy and Oracle Service Bus 10g Client Policy Interoperability

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy</td>
<td>Encrypt.xml, Sign.xml</td>
</tr>
<tr>
<td>SAML or Username</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_saml_or_username_token_over_ssl_service_policy</td>
<td>Auth.xml</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_x509_token_with_message_protection_service_policy</td>
<td>Encrypt.xml, Sign.xml</td>
</tr>
</tbody>
</table>

The following table describes the Oracle Service Bus 10g service policy and OWSM 12c client policy interoperability scenarios:

### Table 7-2  Oracle Service Bus 10g Service Policy and OWSM 12c Client Policy Interoperability

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Encrypt.xml, Sign.xml</td>
<td>oracle/wss10_username_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td></td>
<td>Encrypt.xml, Sign.xml</td>
<td>oracle/wss10_saml_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>Mutual Authentication</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>Encrypt.xml, Sign.xml</td>
<td>oracle/wss10_x509_token_with_message_protection_client_policy</td>
</tr>
</tbody>
</table>

### 7.2 Implementing a Username Token with Message Protection (WS-Security 1.0) for Oracle Service Bus 10g Client

The Username Token with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability of OWSM 12c web service with Oracle Service Bus 10g client and the interoperability of Oracle Service Bus 10g web service with OWSM 12c client.
The following interoperability scenarios are supported:

- OWSM 12c web service with Oracle Service Bus 10g client
- Oracle Service Bus 10g web service with OWSM 12c client

For either scenario, you must perform prerequisite tasks for the WebLogic Server on which Oracle Service Bus is running. See Configuring Prerequisites for Interoperability (Username token with WS-Security 1.0 Message Protection).

After completing the prerequisite tasks, see the detailed instructions for your supported scenario:

- Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (Username Token with Message Protection)
- Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (Username Token with Message Protection)

### 7.2.1 Configuring Prerequisites for Interoperability (Username token with WS-Security 1.0 Message Protection)

Before you implement a username token with WS-Security 1.0 message protection for interoperability between OWSM 12c and Oracle Service Bus 10g, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Copy the `default-keystore.jks` and `trust.jks` files to your domain directory.
   - The `default-keystore.jks` is used to store public and private keys for SOAP messages within the WebLogic Domain. The `trust.jks` is used to store private keys, digital certificates, and trusted certificate authority certificates that are used to establish and verify identity and trust in the WebLogic Server environment.
2. Invoke the WebLogic Administration Console.
3. Configure the Custom Identity and Custom Trust keystores.
4. Configure SSL.
5. Specify the private key alias, as required. For example: `oratest`.
6. Configure a credential mapping provider.
   - Create a PKICredentialMapper and configure it as follows (leave all other values set to the defaults):
     a. Keystore Provider: N/A
     b. Keystore Type: jks
     c. Keystore File Name: default_keystore.jks
     d. Keystore Pass Phrase: <password>
     e. Confirm Keystore Pass Phrase: <password>
8. Invoke the OSB Console. For example:
   - `http://<host name>:<port number>/servicebus`
9. Create a ServiceKeyProvider.
10. Specify Encryption Key and Digital Signature Key, as required.

You must use different keys on the OWSM and Oracle Service Bus servers. You can use the same key for encryption and signing, if desired.

7.2.2 Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (Username Token with Message Protection)

You can implement a username token with message protection (WS-Security 1.0) using an OWSM 12c web service and an Oracle Service Bus 10g client.

The following topics describe how to configure the OWSM 12c web service and then the Oracle Service Bus 10g client:

- Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (Username Token with WS-Security 1.0 Message Protection)
- Configuring Oracle Service Bus 10g Client (Username Token with Message Protection)

7.2.2.1 Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (Username Token with WS-Security 1.0 Message Protection)

You can configure an OWSM 12c web service to implement username token with WS-Security 1.0 message protection for interoperability with an Oracle Service Bus 10g client.

To configure the OWSM 12c web service:

1. Clone the following policy:
   wss10_username_token_with_message_protection_service_policy.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Edit the policy settings, as follows:
   a. Set Encryption Key Reference Mechanism to issuerserial.
   b. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.
   c. Enable the Include Timestamp configuration setting.
   d. Set Is Encrypted to false for the Username token element only.

3. Attach the policy to the web service.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

7.2.2.2 Configuring Oracle Service Bus 10g Client (Username Token with Message Protection)

You can configure an Oracle Service Bus 10g client to implement username token with WS-Security 1.0 message protection for interoperability with an OWSM 12c web service.

To configure the Oracle Service Bus 10g client:
1. Clone the Encrypt.xml and Sign.xml policy files.
   For example, copy the files to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

2. Edit the encryption algorithm in myEncrypt.xml file to prevent encryption compliance failure, as follows:

   ```xml
   <wssp:Target>
     <wssp:EncryptionAlgorithm URI="http://www.w3.org/2001/04/xmlenc#aes128-cbc"/>
     <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
       wsp:Body()
     </wssp:MessageParts>
   </wssp:Target>
   ``

3. Edit the mySign.xml policy file attached to the Oracle Service Bus business service request only to sign the Username token by including the following target:

   ```xml
   <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:SecurityHeader(wsse:UsernameToken)
     </wssp:MessageParts>
   </wssp:Target>
   ``

4. Edit the mySign.xml policy file attached to the Oracle Service Bus business service response only to specify that the security token is unsigned:

   ```xml
   <wssp:Integrity SignToken="false">
     <!-- wssp:Target -->
   </wssp:Integrity>
   
   Also, for SOA clients only, comment out the target for system headers, as shown:

   ```xml
   <!-- 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:MessageParts>
   </wssp:Target -->
   ``

5. Invoke the web service method from the client.

Additional Information

"Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager


7.2.3 Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (Username Token with Message Protection)

You can implement a username token with WS-Security 1.0 message protection using Oracle Service Bus 10g web service and an OWSM 12c client.
The following topics describe how to configure the Oracle Service Bus 10g web service and then the OWSM 12c client:

- Configuring Oracle Service Bus 10g Web Service (Username Token with Message Protection)
- Configuring OWSM 12c Client for Oracle Service Bus 10g (Username Token with WS-Security 1.0 Message Protection)

7.2.3.1 Configuring Oracle Service Bus 10g Web Service (Username Token with Message Protection)

You can configure an Oracle Service Bus 10g web service to implement username token with message protection for interoperability with an OWSM 12c client.

To configure the Oracle Service Bus 10g web service:

1. Clone the Encrypt.xml and Sign.xml policy files.
   For example, copy the files to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

2. Edit the encryption algorithm in the myEncrypt.xml file to prevent encryption compliance failure, as follows:

   ```xml
   <wssp:Target>
     <wssp:EncryptionAlgorithm URI="http://www.w3.org/2001/04/xmlenc#aes128-cbc"/>
     <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
       wsp:Body()
     </wssp:MessageParts>
   </wssp:Target>
   

3. Edit the mySign.xml policy file attached to the proxy service request only to specify that the security token is unsigned:

   ```xml
   <wssp:Integrity SignToken="false">
   
   Also, for SOA clients only, comment out the target for system headers, as shown:

   ```xml
   <!-- 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:MessageParts>
   </wssp:Target -->
   
4. Create a web service application that invokes the Oracle Service Bus routing service.
7.2.3.2 Configuring OWSM 12c Client for Oracle Service Bus 10g (Username Token with WS-Security 1.0 Message Protection)

You can configure an OWSM 12c client to implement username token with WS-Security 1.0 message protection for interoperability with an Oracle Service Bus 10g web service.

To configure the OWSM 12c client:

1. Clone the following policy:
   `wss10_username_token_with_message_protection_client_policy`

   Edit the policy settings, as follows:
   a. Set Encryption Key Reference Mechanism to issuerserial.
   b. Set Recipient Encryption Key Reference Mechanism to issuerserial.
   c. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.
   d. Disable the Include Timestamp configuration setting.
   e. Set Is Encrypted to `false`.
   f. Leave the default configuration set for message signing and encryption.

   For more information, see "Cloning a Web Service Policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

2. Attach the policy to the web service client.

3. Invoke the web service from the client.

   For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

7.3 Implementing a SAML Sender Vouches Token with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client

The SAML Sender Vouches Token with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability of OWSM 12c web service with Oracle Service Bus 10g client and the interoperability of Oracle Service Bus 10g web service with OWSM 12c client.

The following interoperability scenarios are supported:

- OWSM 12c web service with Oracle Service Bus 10g client
- Oracle Service Bus 10g web service with OWSM 12c client

For either scenario, you must complete prerequisite tasks for the WebLogic Server on which Oracle Service Bus is running. For more information on the prerequisites, see *Configuring Prerequisites for Interoperability (SAML Sender Vouches Token)*. After
completing the prerequisite tasks, complete one of the following tasks depending upon your specific deployment:

- Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (SAML Sender Vouches Token)
- Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (SAML Sender Vouches Token)

7.3.1 Configuring Prerequisites for Interoperability (SAML Sender Vouches Token)

Before you implement SAML sender vouches token with WS-Security 1.0 message protection for interoperability between OWSM 12c and Oracle Service Bus 10g, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Copy the default-keystore.jks and trust.jks files to your domain directory. The default-keystore.jks is used to store public and private keys for SOAP messages within the WebLogic Domain. The trust.jks is used to store private keys, digital certificates, and trusted certificate authority certificates that are used to establish and verify identity and trust in the WebLogic Server environment. For more information, see “Configuring Keystores for Message Protection” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Invoke the WebLogic Administration Console.

For more information, see "Accessing Oracle WebLogic Administration Console" in Administering Web Services.

3. Create a SAMLIdentityAssertionV2 authentication provider.

For more information, see "Configuring Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help.

4. Restart WebLogic Server to add the new provider to the Administration Server's Runtime MBean server.

5. Select the authentication provider created in step 3.

6. Create and configure a SAML asserting party.

Configure the SAML asserting party as follows (leave other values set to the defaults):

- Profile: WSS/Sender-Vouches
- Target URL: <OSB Proxy Service Endpoint URI>
- Issuer URI: www.oracle.com

Select the Enabled checkbox and click Save.

7. Create a SamlCredentialMapperV2 credential mapping provider.

Select SamlCredentialMapperV2 from the drop-down list and name the credential mapper, for example, UC2_SamlCredentialMapperV2. For more information, see “SAML Identity Asserter V2: Create an Asserting Party” and “SAML Identity Asserter V2: Asserting Party: Configuration” in Oracle WebLogic Server Administration Console Online Help.

9. Configure the credential mapper as follows (leave other values set to the defaults):
   - Issuer URI: www.oracle.com

   **Note:**
   This value is specified in the policy file.

   - Name Qualifier: oracle.com

   For more information, see "Configure Credential Mapping Providers" in Oracle WebLogic Server Administration Console Online Help.

10. Create and configure a SAML relying party.
    Configure the SAML relying party as follows (leave other values set to the defaults):
    - Profile: WSS/Sender-Vouches
    - Target URL: <OWSM 12c Web Service>
    - Description: <your_description>

    Select the Enabled checkbox and click **Save**. For more information, see "SAML Credential Mapping Provider V2: Create a Relying Party" and "SAML Credential Mapping Provider V2: Relying Party: Configuration" in Oracle WebLogic Server Administration Console Online Help.


7.3.2 Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (SAML Sender Vouches Token)

You can configure implement SAML sender vouches with WS-Security 1.0 message protection using OWSM 12c web service and an Oracle Service Bus 10g client.

The following topics describe how to configure the OWSM 12c web service and then the Oracle Service Bus 10g client:

- Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (SAML Sender Vouches Token)
- Configuring Oracle Service Bus 10g Client (SAML Sender Vouches Token)

7.3.2.1 Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (SAML Sender Vouches Token)

You can configure an OWSM 12c web service to implement SAML sender vouches token for interoperability with an Oracle Service Bus 10g client.

To configure the OWSM 12c web service:

1. Clone the following policy: oracle/
   wss10_saml_token_with_message_protection_service_policy.
For more information, see "Cloning a Web Service Policy" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

a. Set Encryption Key Reference Mechanism to issuerserial.

b. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.

c. Set Is Encrypted to **false** for the Username token element only.

d. Leave the default configuration set for message signing and encryption.

2. Attach the policy to the web service.

For more information, see "Attaching Policies" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

### 7.3.2.2 Configuring Oracle Service Bus 10g Client (SAML Sender Vouches Token)

You can configure an Oracle Service Bus 10g client to implement SAML sender vouches token for interoperability with an OWSM 12c web service.

To configure the Oracle Service Bus 10g client:

1. **Clone the Encrypt.xml and Sign.xml policy files.**

   For example, to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

2. **Edit the encryption algorithm in the myEncrypt.xml file to prevent encryption compliance failure, as follows:**

   ```xml
   <wssp:Target>
     <wssp:EncryptionAlgorithm URI="http://www.w3.org/2001/04/xmlenc#aes128-cbc"/>
     <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wsse#part">
       wsp:Body()
     </wssp:MessageParts>
   </wssp:Target>
   

3. **Edit the mySign.xml file attached to the Oracle Service Bus business service request only to sign the SAML assertion by including the following target:**

   ```xml
   <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:SecurityHeader(wsse:Assertion)
     </wssp:MessageParts>
   </wssp:Target>
   
   4. **Edit the mySign.xml file attached to the Oracle Service Bus business service response only to specify that the security token is unsigned, as follows:**

   ```xml
   <wssp:Target>
     <wssp:Integrity SignToken="false"/>
   </wssp:Target>
   
   Also, for SOA clients only, comment out the target for system headers, as shown:
5. Use the custom SAML policy file shown in the following Custom SAML Policy sample:

```xml
<?xml version="1.0"?>
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="custom_saml">
    <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>sender-vouches</wssp:ConfirmationMethod>
        </wssp:Claims>
      </wssp:SecurityToken>
    </wssp:SupportedTokens>
  </wssp:Identity>
</wsp:Policy>
```

6. Invoke the web service from the client.

7.3.3 Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (SAML Sender Vouches Token)

You can implement SAML sender vouches with WS-Security 1.0 message protection using an Oracle Service Bus 10g web service and an OWSM 12c client.

The following topics describe how to configure the Oracle Service Bus 10g web service and then the OWSM 12c client:

- Configuring Oracle Service Bus 10g Web Service (SAML Sender Vouches Token)
- Configuring OWSM 12c Client for Oracle Service Bus 10g (SAML Sender Vouches Token)

7.3.3.1 Configuring Oracle Service Bus 10g Web Service (SAML Sender Vouches Token)

You can configure an Oracle Service Bus 10g web service to implement SAML sender vouches token for interoperability with an OWSM 12c client.
To configure the Oracle Service Bus 10g web service:

1. **Clone the Encrypt.xml and Sign.xml policy files.**
   
   For example, to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

2. **Edit the encryption algorithm in the myEncrypt.xml policy file to prevent encryption compliance failure, as follows:**

   ```xml
   <wssp:Target>
     <wssp:EncryptionAlgorithm URI="http://www.w3.org/2001/04/xmlenc#aes128-cbc"/>
     <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wss#part">
       wsp:Body()
     </wssp:MessageParts>
   </wssp:Target>
   ```


3. **Edit the mySign.xml policy file attached to the proxy service request only to specify that the security token is unsigned:**

   ```xml
   <wssp:Integrity SignToken="false">
   ```

   Also, for SOA clients only, comment out the target for system headers, as shown:

   ```xml
   <!-- 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:MessageParts>
   </wssp:Target -->
   ```

4. **Use the custom SAML policy file shown in the following Custom SAML Policy sample:**

   ```xml
   <?xml version="1.0"?>
               xmlns:wssp="http://www.bea.com/wls90/security/policy"
               xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-wss-wssecurity-utility-1.0.xsd"
               xmlns:wls="http://www.bea.com/wls90/security/policy/wsee#part"
               wsu:Id="custom_saml">
       <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>
               sender-vouches
             </wssp:ConfirmationMethod>
           </wssp:Claims>
           </wssp:SecurityToken>
       </wssp:SupportedTokens>
     </wssp:Identity>
   </wsp:Policy>
   ```
7.3.3.2 Configuring OWSM 12c Client for Oracle Service Bus 10g (SAML Sender Vouches Token)

You can configure an OWSM 12c client to implement SAML sender vouches token for interoperability with an Oracle Service Bus 10g web service.

To configure the OWSM 12c client:

1. Clone the following policy:
   wss10_saml_token_with_message_protection_client_policy.

   Edit the policy settings, as follows:
   a. Set Encryption Key Reference Mechanism to issuerserial.
   b. Set Recipient Encryption Key Reference Mechanism to issuerserial.
   c. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.
   d. Disable the Include Timestamp configuration setting.
   e. Leave the default configuration set for message signing and encryption.

   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Attach the policy to the web service client.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Invoke the web service from the client.

7.4 Implementing a SAML or Username Token Over SSL for Oracle Service Bus 10g Client

The SAML or Username Token over SSL policy conforms to the WS-Security 1.0 and 1.1 standards. This policy is implemented to achieve the interoperability between OWSM 12c web service and Oracle Service Bus 10g client.

**Note:**

The interoperability scenario described in this section also applies to the SAML Token Over SSL and Username Token Over SSL policies.

For this scenario, you must first perform prerequisite tasks for the WebLogic Server on which Oracle Service Bus is running, as described in the following sections:

- Configure the username token.
- Configure the SAML token.
For SAML, perform the prerequisite steps for the WebLogic Server on which Oracle Service Bus is running as described in Configuring SAML prerequisites for Interoperability.

For configuration instructions of the supported scenario, see Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (SAML or Username Token over SSL).

7.4.1 Configuring SAML prerequisites for Interoperability

Before you implement SAML or Username Token Over SSL for interoperability between OWSM 12c web service and Oracle Service Bus 10g client, you must complete a number of high-level tasks.

To configure SAML prerequisites for interoperability:

1. Create a SamlCredentialMapperV2 credential mapping provider.

   Select SamlCredentialMapperV2 from the drop-down list and name the credential mapper; for example, UC2_SamlCredentialMapperV2. For more information, see "Configure Credential Mapping Providers" in Oracle WebLogic Server Administration Console Online Help.

2. Restart WebLogic Server.

3. Configure the credential mapper as follows (leave other values set to the defaults):
   - Issuer URI: www.oracle.com
     - Note: This value is specified in the policy file.
   - Name Qualifier: oracle.com

4. Create and configure a SAML relying party.

   Configure the SAML relying party as follows (leave other values set to the defaults):
   - Profile: WSS/Sender-Vouches
   - Target URL: <OWSM 12c Web Service>
   - Description: <your_description>

   Select the Enabled checkbox and click Save.

   For more information, see “SAML Credential Mapping Provider V2: Create a Relying Party” and “SAML Credential Mapping Provider V2: Relying Party: Configuration” in Oracle WebLogic Server Administration Console Online Help.

5. Restart WebLogic Server.
7.4.2 Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (SAML or Username Token over SSL)

You can implement the SAML or username token over SSL policy using an OWSM 12c web service and an Oracle Service Bus 10g client. Both the SAML token client and the username token client are supported.

The following topics describe how to configure the OWSM 12c web service and then the Oracle Service Bus 10g client:

- Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (SAML or Username Token over SSL)
- Configuring Oracle Service Bus 10g Client (SAML or Username Token Over SSL)

7.4.2.1 Configuring OWSM 12c Web Service for Oracle Service Bus 10g Client (SAML or Username Token over SSL)

You can configure an OWSM 12c web service to implement SAML or username token over SSL for interoperability with an Oracle Service Bus 10g client.

To configure the OWSM 12c web service:

1. Configure the server for two-way SSL.
   - If the service policy is Username Token Over SSL, set Two Way Client Cert Behavior to "Client Certs Requested and Not Enforced."
   - If the service policy is SAML Token Over SSL, set Two Way Client Cert Behavior to "Client Certs Requested and Enforced."

   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Clone the following policy: wss_saml_or_username_token_over_ssl_service_policy.
   - For wss_username_token_over_ssl_service_policy, disable the Create Element and Nonce configuration settings.
   - For wss_saml_token_over_ssl_service_policy, disable the Include Timestamp configuration setting.

   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Use JDeveloper to create a simple SOA composite.

4. Attach the copy of the wss_saml_or_username_token_over_ssl_service_policy policy to the composite and deploy it.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
7.4.2.2 Configuring Oracle Service Bus 10g Client (SAML or Username Token Over SSL)

You can configure an Oracle Service Bus 10g client to implement SAML or username token over SSL for interoperability with an OWSM 12c web service.

To configure the Oracle Service Bus 10g client:

1. Configure the server for two-way SSL:
   - If the client policy is the equivalent of Username Token Over SSL, then set **Two Way Client Cert Behavior** to "Client Certs Requested and Not Enforced."
   - If the client policy is the equivalent of SAML Token Over SSL, then set **Two Way Client Cert Behavior** to "Client Certs Requested and Enforced."

   For more information, see "Configuring SSL on WebLogic Server (Two-Way)" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*.

2. In the Oracle Service Bus console, import the WSDL for the relying party. Make sure that there is no policy attached. (Policy assertions are not allowed on this service.)

3. For SAML token, create a business service.
   - Attach the policy to the request.
     - Use the custom SAML policy file shown in the following *Custom SAML Policy* sample:

       ```xml
       <?xml version="1.0"?>
       <wsp:Policy
         xmlns:wssp="http://www.bea.com/wls90/security/policy"
         xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-2004-01-wss-wssecurity-utility-1.0.xsd"
         xmlns:wls="http://www.bea.com/wls90/security/policy/wsee#part"
         wsu:Id="custom_saml">
           <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>
                   sender-vouches
                 </wssp:ConfirmationMethod>
               </wssp:Claims>
             </wssp:SecurityToken>
           </wssp:SupportedTokens>
         </wssp:Identity>
       </wsp:Policy>
       
       a. Change the WSDL from HTTP to HTTPS.

4. For username token, create a business service.
   - Attach the *auth.xml* policy to the request.
b. Change the WSDL from HTTP to HTTPS.

5. Create a proxy service, and create a route to the business service.
   
   In **HTTP Transport Configuration**, set Authentication to "basic."
   
   On the **Security** page, associate the Service key provider. This is needed for Oracle Service Bus to send the client cert to SOA.

6. Run the proxy service from the Oracle Service Bus console with the username and password.

### 7.5 Implementing a Mutual Authentication with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client

The Mutual Authentication with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability of OWSM 12c web service with Oracle Service Bus 10g client and the interoperability of Oracle Service Bus 10g web service with OWSM 12c client.

The following scenarios are supported:

- OWSM 12c web service with Oracle Service Bus 10g client
- Oracle Service Bus 10g web service with OWSM 12c client

For either scenario, you must first perform prerequisite tasks:

- Configuring Prerequisites for Oracle WebLogic Server
- Configuring prerequisites for OWSM

After completing the prerequisite tasks, complete one of the following tasks depending upon your specific deployment:

- Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (Mutual Authentication with WS-Security 1.0 Message Protection)
- Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (Mutual Authentication With WS-Security 1.0 Message Protection)

#### 7.5.1 Configuring Prerequisites for Oracle WebLogic Server

Before you implement mutual authentication with WS-Security 1.0 message protection for interoperability between OWSM 12c and Oracle Service Bus 10g, you must complete a number of high-level tasks for the Oracle WebLogic Server.

To configure prerequisites for the Oracle WebLogic Server:

1. Copy the default-keystore.jks and trust.jks files to your domain directory.

   The **default-keystore.jks** is used to store public and private keys for SOAP messages within the WebLogic Domain. The **trust.jks** is used to store private keys, digital certificates, and trusted certificate authority certificates that are used to establish and verify identity and trust in the Oracle WebLogic Server environment.

   For more information, see "Configuring Keystores for Message Protection" in *Securing Web Services and Managing Policies with Oracle Web Services Manager*. 
2. Invoke the WebLogic Administration Console.
   For more information, see "Accessing Oracle WebLogic Administration Console" in Administering Web Services.

3. Configure the Custom Identity and Custom Trust keystores.
   For more information, see "Configure keystores" in Oracle WebLogic Server Administration Console Online Help.

4. Configure SSL.
   Specify the private key alias, as required. For example: oratest.
   For more information, see “Set up SSL” in Oracle WebLogic Server Administration Console Online Help.

5. Configure a credential mapping provider.

6. Create a PKICredentialMapper and configure it as follows (leave all other values set to the defaults):
   - Keystore Provider: N/A
   - Keystore Type: jks
   - Keystore File Name: default_keystore.jks
   - Keystore Pass Phrase: <password>
   - Confirm Keystore Pass Phrase: <password>
   For more information, see "Configure Credential Mapping Providers" in Oracle WebLogic Server Administration Console Online Help.

7. Select the Authentication tab and configure as follows:
   - Click DefaultIdentityAssertion and add X.509 to Chosen active types
   - Click Provider Specific and configure the following:
     - Default User Name Mapper Attribute Type: CN
     - Active Types: X.509
     - Use Default User Name Mapper: True
   For more information, see "Configure Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help.

8. Configure a token handler to specify that a client invoking a message-secured web service uses an X.509 certificate to establish their identity. In WebLogic Administration Console, navigate to the Web Service Security page of the domain and configure the inbound and outbound messages as follows:

   • Click _SERVICE_BUS_INBOUND_WEB_SERVICE_SECURITY_MBEAN_ and select the Token Handler tab.

   **Note:**
   Only username token with message protection or mutual authentication with message protection is available at any given time. Once you enable mutual authentication with message protection, username authentication will fail.
• Click X.509 token handler and configure the following:
  – Name: UseX509ForIdentity
  – Value: True
• Perform the same steps for the outbound Oracle Service Bus MBean: _SERVICE_BUS_OUTBOUND_WEB_SERVICE_SECURITY_MBEAN_

9. If the users are not added, add the Common Name (CN) user specified in the certificate.

For more information, see "Create users" in Oracle WebLogic Server Administration Console Online Help.


7.5.2 Configuring prerequisites for OWSM

Before you implement mutual authentication with WS-Security 1.0 message protection for interoperability between OWSM 12c and Oracle Service Bus 10g, you must complete a number of high-level tasks.

To configure prerequisites for OWSM:

1. Configure authentication.

   Select the Authentication tab and configure as follows:
   • Click DefaultIdentityAsserter and add X.509 to Chosen active types
   • Click Provider Specific and configure the following:
     – Default User Name Mapper Attribute Type: CN
     – Active Types: X.509
     – Use Default User Name Mapper: True

   For more information, see "Configure Authentication and Identity Assertion providers" in Oracle WebLogic Server Administration Console Online Help.

2. If the users are not added, add the Common Name (CN) user specified in the certificate.


   For more information, see "Create users" in Oracle WebLogic Server Administration Console Online Help.

7.5.3 Configuring an OWSM 12c Web Service and an Oracle Service Bus 10g Client (Mutual Authentication with WS-Security 1.0 Message Protection)

You can implement mutual authentication with WS-Security 1.0 message protection using an OWSM 12c web service and Oracle Service Bus 10g client. Configure the web service, then configure the client.

To configure the OWSM 12c web service:

1. Create and deploy a SOA composite.
2. Clone the following policy:
   wss10_x509_token_with_message_protection_service_policy.
   
   Edit the policy settings, as follows:
   
   a. Set Encryption Key Reference Mechanism to issuerserial.
   b. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.
   
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Attach the policy to the web service.
   
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. To configure Oracle Service Bus 10g Client, create an Oracle Service Bus business service.

5. Clone the Encrypt.xml and Sign.xml policy files.
   
   For example, copy the files to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

6. Attach the X.509 policy shown in sample at the end of this procedure, to the Oracle Service Bus business service request.

7. Attach the Sign.xml policy file to the Oracle Service Bus business service request.

8. Edit the myEncrypt.xml policy, as shown in sample at the end of this procedure, and attach it to the Oracle Service Bus business service request.
   

9. Edit the mySign.xml policy file attached to the Oracle Service Bus business service response to specify that the security token is unsigned:
   
   `<wssp:Integrity SignToken="false">`
   
   Also, for SOA clients only, comment out the target for system headers, as shown in sample at the end of this procedure.

10. Attach the myEncrypt.xml policy file from Step 6 to the Oracle Service Bus business service response.

11. Create a ServiceKeyProvider.

12. Specify Encryption Key and Digital Signature Key, as required.
   
   You must use different keys on the OWSM and Oracle Service Bus servers. You can use the same key for encryption and signing, if desired.

13. Create a proxy service, and create a route to the business service.
   
   On the Security page, associate the Service key provider. This is needed for Oracle Service Bus to send the client certificate to SOA.

14. Run the proxy service from the Oracle Service Bus console.
   
   See the following X.509 Policy sample:
   
   `<wsp:Policy
See the following *myEncrypt.xml* Policy sample:

```xml
<?xml version="1.0"?>
<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="X509Encrypt">  
  <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#aes128-cbc"/>
    </wssp:Target>
    <wssp:MessageParts Dialect="http://schemas.xmlsoap.org/2002/12/wse#part">
      <wss:Body/></wss:MessageParts>
  </wssp:Confidentiality>
</wsp:Policy>
```

See the following *mySign Policy* sample:

```xml
<?xml version="1.0"?>
<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="X509Sign"/>
```

Chapter 7
Implementing a Mutual Authentication with WS-Security 1.0 Message Protection for Oracle Service Bus 10g Client
7.5.4 Configuring an Oracle Service Bus 10g Web Service and an OWSM 12c Client (Mutual Authentication With WS-Security 1.0 Message Protection)

You can implement mutual authentication with WS-Security 1.0 message protection using Oracle Service Bus 10g web service and an OWSM 12c client.

The following topics describe how to configure the Oracle Service Bus 10g web service and then the OWSM 12c client:

- Configuring Oracle Service Bus 10g Web Service (Mutual Authentication with WS-Security 1.0 Message Protection)
- Configuring OWSM 12c Client for Oracle Service Bus 10g (Mutual Authentication with WS-Security 1.0 Message Protection)

7.5.4.1 Configuring Oracle Service Bus 10g Web Service (Mutual Authentication with WS-Security 1.0 Message Protection)

You can configure an Oracle Service Bus 10g web service to implement mutual authentication with message protection for interoperability with an OWSM 12c client.

To configure the Oracle Service Bus 10g web service:

1. Create a Oracle Service Bus proxy service.
2. Clone the Encrypt.xml and Sign.xml policy files.

   For example, to myEncrypt.xml and mySign.xml. It is not recommended to edit the predefined policy files directly.

3. Attach the X.509 policy to the proxy service request.
4. Edit the mySign.xml policy file attached to the proxy service request and comment out the target for system headers and timestamp, as shown in the sample at the end of this procedure.


5. Edit the encryption algorithm in the myEncrypt.xml file attached to the proxy service request as shown in the sample at the end of this procedure.
6. Attach mySign.xml and myEncrypt.xml policy files from the previous steps to the proxy service response.
7. Create a Service Key Provider.

*mySign.xml Policy sample:*

```xml
<?xml version="1.0"?>
<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="X509SignRequest">
 <wssp:Integrity
 xmlns:wls="http://www.bea.com/wls90/security/policy/wsee#part"
 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"
 <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>
 </wssp:Target -->
 <!-- wssp:Target>
 <wssp:DigestAlgorithm URI="http://www.w3.org/2000/09/xmldsig#sha1" />
 (wsu:Timestamp)</wssp:MessageParts>
 </wssp:Target -->
 <wssp:Target>
 <wssp:DigestAlgorithm URI="http://www.w3.org/2000/09/xmldsig#sha1" />
 <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#aes128-cbc" />
 <wssp:Confidentiality
 <wssp:KeyInfo />
 </wssp:Confidentiality>
 </wssp:Target>
 <wssp:KeyInfo />
 </wssp:Confidentiality>
 </wssp:Target>
 </wssp:Policy>
```

*myEncrypt.xml sample:*

```xml
<?xml version="1.0"?>
<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="X509Encrypt">
 <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#aes128-cbc" />
 <wssp:Confidentiality
 <wssp:KeyInfo />
 </wssp:Confidentiality>
 </wssp:Target>
 <wssp:KeyInfo />
 </wssp:Confidentiality>
 </wssp:Target>
 </wssp:Policy>
```
7.5.4.2 Configuring OWSM 12c Client for Oracle Service Bus 10g (Mutual Authentication with WS-Security 1.0 Message Protection)

You can configure an OWSM 12c client to implement mutual authentication with WS-Security 1.0 message protection for interoperability with an Oracle Service Bus 10g web service.

To configure the OWSM 12c client:

1. Clone the following policy:
   `wss10_x509_token_with_message_protection_client_policy`.
   In Fusion Middleware Control, edit the policy settings, as follows:
   a. Set Encryption Key Reference Mechanism to issuerserial.
   b. Set Recipient Encryption Key Reference Mechanism to issuerserial.
   c. Set Algorithm Suite to Basic128Rsa15 to match the algorithm suite used for Oracle Service Bus.
   d. Disable the Include Timestamp configuration setting.
   For more information, see "Cloning a Web Service Policy" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. In Fusion Middleware Control, specify keystore.recipient.alias in the client configuration. Ensure that the keystore.recipient.alias keys specified for the client exist as trusted certificate entry in the trust store configured for the web service.

3. Attach the policy to the web service client.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

4. Invoke the web service from the client.
Interoperability with Axis 1.4 and WSS4J 1.5.8 Security Environments

Oracle Web Services Manager (OWSM) is interoperable with Axis 1.4 and WSS4J 1.5.8 security environments. Policies that conform to the WS-Security 1.0 and 1.1 standards are attached to web services, to achieve the interoperability between OWSM and Axis 1.4 and WSS4J 1.5.8 security environments.

This chapter includes the following sections:

- Understanding the Interoperability of Axis 1.4 and WSS4J 1.5.8 Security Environments
- Creating Required Files for Interoperability With Axis and WSS4J
- Implementing a Username Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client
- Implementing a SAML Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client
- Implementing a Username Token over SSL for Axis and WSS4J Client
- Implementing a SAML Token (Sender Vouches) over SSL for Axis and WSS4J Client

8.1 Understanding the Interoperability of Axis 1.4 and WSS4J 1.5.8 Security Environments

In Axis 1.4 and WSS4J 1.5.8, you configure your security environment for inbound and outbound requests using handlers and deployment descriptors.

More details on OWSM policies and interoperability scenarios are described in the following sections:

- OWSM Policies for Axis and WSS4J
- Interoperability Scenarios for Axis and WSS4J Service Policy

For more information, see the Axis Deployment Tutorial at [http://ws.apache.org/wss4j/axis.html](http://ws.apache.org/wss4j/axis.html).

8.1.1 OWSM Policies for Axis and WSS4J

With OWSM 12c, you attach policies to web service endpoints. Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

For more information about:

- OWSM predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
• Configuring and attaching OWSM 12c policies, see “Securing Web Services” and “Attaching Policies” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

• Configuring and attaching policies on Axis and WSS4J, see the Axis Deployment Tutorial at http://ws.apache.org/wss4j/axis.html.

### 8.1.2 Interoperability Scenarios for Axis and WSS4J Service Policy

You can review the different scenarios for interoperability between OWSM 12c and Axis/WSS4J.

The following table describes the OWSM 12c service policy and Axis/WSS4J client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_username_token_with_message_protection_service_policy</td>
<td>UsernameToken Timestamp Signature Encrypt</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss10_saml_token_with_message_protection_service_policy</td>
<td>SAMLTokenUnsigned Timestamp Signature Encrypt</td>
</tr>
<tr>
<td>Username</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_username_token_over_ssl_service_policy</td>
<td>UsernameToken Timestamp</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>oracle/wss_saml_token_over_ssl_service_policy</td>
<td>SAMLTokenUnsigned Timestamp</td>
</tr>
</tbody>
</table>

The following table describes the Axis/WSS4J service policy and OWSM 12c client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>UsernameToken Timestamp Signature Encrypt</td>
<td>oracle/wss10_username_token_with_message_protection_client_policy</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0</td>
<td>Yes</td>
<td>No</td>
<td>SAMLTokenUnsigned Timestamp Signature Encrypt</td>
<td>oracle/wss10_saml_token_with_message_protection_client_policy</td>
</tr>
</tbody>
</table>
Table 8-2  (Cont.) Axis WSS4J Service Policy and OWSM 12c Client Policy Interoperability

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>UsernameToken</td>
<td>oracle/wss_username_token_over_ssl_client_policy</td>
</tr>
<tr>
<td>SAML</td>
<td>1.0 and 1.1</td>
<td>No</td>
<td>Yes</td>
<td>SAMLTokenUnsigned</td>
<td>Oracle/wss_saml_token_over_ssl_client_policy</td>
</tr>
</tbody>
</table>

8.2 Creating Required Files for Interoperability With Axis and WSS4J

The handler and property files are required in each of the Axis and WSS4J interoperability scenarios.

To create the handler and property files:

1. Create and compile a password callback class, PWCallback.java, that can resolve passwords required by username and keystore aliases.

   The deployment descriptors defined in the following sections, contain username information, but not password information. As a best practice, you should not store sensitive information such as passwords in clear text within the deployment descriptor. To obtain the password, the Axis handler calls the password callback class. This mechanism is similar to JAAS. For more information, see the WSS4J documentation at http://ws.apache.org/wss4j.

2. Create the keystore properties file, crypto.properties, as shown below. Include this file in the classes directory.

   org.apache.ws.security.crypto.merlin.keystore.type=jks
   org.apache.ws.security.crypto.merlin.keystore.password=password
   org.apache.ws.security.crypto.merlin.file=default-keystore.jks

3. Create the saml.properties file, required for SAML interoperability scenarios only, as shown below.

   org.apache.ws.security.saml.issuerClass=org.apache.ws.security.saml.SAMLIssuerImp
   org.apache.ws.security.saml.issuer.cryptoProp.file=crypto.properties
   org.apache.ws.security.saml.issuer.key.name=orakey
   org.apache.ws.security.saml.issuer.key.password=orakey
   org.apache.ws.security.saml.issuer=www.oracle.com
   org.apache.ws.security.saml.subjectNameId.name=weblogic
   org.apache.ws.security.saml.authenticationMethod=password
   org.apache.ws.security.saml.confirmationMethod=senderVouches
8.3 Implementing a Username Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client

The Username Token with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability of an OWSM 12c web service with an Axis and WSS4J client and the interoperability of an Axis and WSS4J web service with an OWSM 12c client.

The following topics describe how to implement username token with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and an Axis and WSS4J Client (Username Token with Message Protection)
- Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (Username Token with Message Protection)

8.3.1 Configuring an OWSM 12c Web Service and an Axis and WSS4J Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.0 standard using OWSM 12c web service and an Axis and WSS4J client.

The following topics describe how to configure an OWSM 12c web service and an Axis and WSS4J client to implement username token with message protection:

- Configuring OWSM 12c Web Service for Axis and WSS4J (Username Token with Message Protection)
- Configuring Axis and WSS4J Client (Username Token with Message Protection)

8.3.1.1 Configuring OWSM 12c Web Service for Axis and WSS4J (Username Token with Message Protection)

You can configure an OWSM 12c web service to implement username token with message protection for interoperability with an Axis and WSS4J client.

To configure the OWSM 12c web service:

1. Attach the following policy to the web service: `oracle/wss10_username_token_with_message_protection_service_policy`.
   
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Deploy the web service.

8.3.1.2 Configuring Axis and WSS4J Client (Username Token with Message Protection)

You can configure an Axis and WSS4J client to implement username token with message protection for interoperability with an OWSM 12c web service.
To configure an Axis and WSS4J client:

1. Build your web service client proxy.
2. Create the password callback class, PWCallback.java, and keystore properties file, crypto.properties.
   For more information, see Creating Required Files for Interoperability With Axis and WSS4J.
3. Include the keystore file (for example, default-keystore.jks) and crypto.properties file directly under the classes folder.
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.
4. Edit the deployment descriptor, client_deploy.wsdd, similar to the following client_deploy.wsdd deployment descriptor sample:

```xml
<deployment xmlns="http://xml.apache.org/axis/wsdd/"
    xmlns:java="http://xml.apache.org/axis/wsdd/providers/java">
  <transport name="http"
      pivot="java:org.apache.axis.transport.http.HTTPSender"/>
  <globalConfiguration>
    <!-- wss10_username_token_with_message_protection -->
    <requestFlow>
      <handler type="java:org.apache.ws.axis.security.WSDoAllSender">
        <parameter name="passwordCallbackClass" value="com.oracle.xmlns.ConfigOverride_jws.CO_SOA.BPELProcess1.PWCallback"/>
        <parameter name="passwordType" value="PasswordText"/>
        <parameter name="user" value="weblogic"/>
        <parameter name="action" value="UsernameToken Timestamp Signature Encrypt"/>
        <parameter name="encryptionKeyTransportAlgorithm" value="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p"/>
        <parameter name="encryptionKeyIdentifier" value="DirectReference"/>
        <parameter name="encryptionPropFile" value="crypto.properties"/>
        <parameter name="encryptionUser" value="orakey"/>
        <parameter name="encryptionParts" value=""/>
        <parameter name="signatureUser" value="orakey"/>
        <parameter name="signaturePropFile" value="crypto.properties"/>
        <parameter name="signatureKeyIdentifier" value="DirectReference"/>
        <parameter name="signatureParts" value=""/>
        <parameter name="signature" value=""/>
      </handler>
    </requestFlow>
    <responseFlow>
      <handler type="java:org.apache.ws.axis.security.WSDoAllReceiver">
        <parameter name="passwordCallbackClass" value="com.oracle.xmlns.ConfigOverride_jws.CO_SOA.BPELProcess1.PWCallback"/>
        <parameter name="action" value="Timestamp Signature Encrypt"/>
        <parameter name="decryptionPropFile" value="crypto.properties"/>
      </handler>
    </responseFlow>
  </globalConfiguration>
</deployment>
```

Chapter 8
Implementing a Username Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client

8-5
In the example, the receiver decrypts, verifies, and validates the username token; the sender inserts a username token, timestamp, signs the body, username token, and timestamp, and encrypts the body and username token. As shown in the example, the encryption key transport is overridden to match the OWSM default requirements.

5. Set the following property within the client code to use the deployment descriptor defined in the previous step.

   System.setProperty("axis.ClientConfigFile", "client_deploy.wsdd");

6. Deploy the web service client.

### 8.3.2 Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.0 standard using an Axis and WSS4J web service and an OWSM 12c client.

The following topics describe how to configure an Axis and WSS4J web service and an OWSM 12c client service to implement username token with message protection:

- Configuring Axis and WSS4J Web Service (Username Token with Message Protection)
- Configuring OWSM 12c Client for Axis and WSS4J (Username Token with Message Protection)

#### 8.3.2.1 Configuring Axis and WSS4J Web Service (Username Token with Message Protection)

You can configure an Axis and WSS4J web service to implement username token with message protection for interoperability with an OWSM 12c client.

To configure an Axis and WSS4J web service

1. Build your web service.

2. Create the password callback class, PWCallback.java, and keystore properties file, crypto.properties, as described in "Creating Required Files for Interoperability With Axis and WSS4J".

3. Include the keystore file (for example, default-keystore.jks) and crypto.properties file directly under the classes folder.

   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

4. Edit the deployment descriptor, server_deploy.wsdd, as shown in the following sample:
In the example, the receiver decrypts, verifies, and validates the username token; the sender inserts a username token, timestamp, signs the body, username token, and timestamp, and encrypts the body and username token. As shown in the example, the encryption key transport is overridden to match the OWSM default requirements.

Note:

WSS4J enforces an order to the elements in the header. Ensure action ordering is updated in server_deploy.wsdd as shown in the sample.

5. Deploy the web service.

8.3.2.2 Configuring OWSM 12c Client for Axis and WSS4J (Username Token with Message Protection)

You can configure an OWSM 12c client to implement username token with message protection for interoperability with an Axis and WSS4J web service.

To configure an OWSM 12c client:

1. Attach the following policy to the web service: oracle/wss10_username_token_with_message_protection_client_policy.

For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
2. For Java SE clients only, configure the web service client properties, as follows:

```java
myPort.setProperty(ClientConstants.WSS_KEYSTORE_TYPE,"JKS");
myPort.setProperty(ClientConstants.WSS_KEYSTORE_LOCATION,
"/keystore-path/default-keystore.jks");
myPort.setProperty(ClientConstants.WSS_KEYSTORE_PASSWORD,"password");
myPort.setProperty(ClientConstants.WSS_RECIPIENT_KEY_ALIAS,"orakey");
...
```

Where `setProperty` is defined as follows:

```java
public void setProperty(String name, String value) {
    ((Stub)_port)._setProperty(name, value);
}
```

3. Deploy the web service client.

# 8.4 Implementing a SAML Token with Message Protection (WS-Security 1.0) for Axis and WSS4J Client

The SAML Token with Message Protection policy conforms to the WS-Security 1.0 standard. This policy is implemented to achieve the interoperability of an OWSM 12c web service with an Axis and WSS4J client and the interoperability of an Axis and WSS4J web service with an OWSM 12c client.

The following topics describe how to implement SAML token with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and an Axis an WSS4J Client (SAML Token with Message Protection)
- Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (SAML Token with Message Protection)

## 8.4.1 Configuring an OWSM 12c Web Service and an Axis an WSS4J Client (SAML Token with Message Protection)

You can implement SAML token with message protection that conforms to the WS-Security 1.0 standard using OWSM 12c web service and an Axis and WSS4J client.

The following topics describes how to configure OWSM 12c web service and an Axis and WSS4J client to implement SAML token with message protection:

- Configuring OWSM 12c Web Service for Axis and WSS4J (SAML Token)
- Configuring Axis and WSS4J Client (SAML Token)
8.4.1.1 Configuring OWSM 12c Web Service for Axis and WSS4J (SAML Token)

You can configure an OWSM 12c web service to implement SAML token for interoperability with an Axis and WSS4J client.

To configure the OWSM 12c web service:

1. Attach the following policy to the web service: oracle/wss10_saml_token_with_message_protection_service_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
2. Deploy the web service.

8.4.1.2 Configuring Axis and WSS4J Client (SAML Token)

You can configure an Axis and WSS4J client to implement SAML token for interoperability with an OWSM 12c web service.

To configure an Axis and WSS4J client:

1. Build your web service client proxy.
2. Create the password callback class, PWCallback.java, keystore properties file, crypto.properties file, and saml.properties file, as described in Creating Required Files for Interoperability With Axis and WSS4J.
3. Include the keystore file (for example, default-keystore.jks) and crypto.properties file directly under the classes folder.
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.
4. Edit the deployment descriptor, client_deploy.wsdd, similar to the sample at the end of this procedure.
   In the example, the receiver decrypts, verifies, and validates the SAML token; the sender inserts a SAML token, timestamp, signs the body, SAML token, and timestamp, and encrypts the body. As shown in the example, the encryption key transport is overridden to match the OWSM default requirements.
5. Set the following property within the client code to use the deployment descriptor defined in the previous step.
   System.setProperty("axis.ClientConfigFile", "client_deploy.wsdd");
6. Deploy the web service client.
   See the following client_deploy.wsdd deployment descriptor sample:

```xml
<deployment xmlns="http://xml.apache.org/axis/wsdd/
   xmlns:java="http://xml.apache.org/axis/wsdd/providers/java">
  <transport name="http"
    pivot="java:org.apache.axis.transport.http.HTTPSender"/>
  <globalConfiguration>
    <!-- wss10_saml_token_with_message_protection -->
    <requestFlow>
      <handler type="java:org.apache.ws.axis.security.WSDoAllSender" />
      <parameter name="passwordCallbackClass"
```
8.4.2 Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (SAML Token with Message Protection)

You can implement SAML token with message protection that conforms to the WS-Security 1.0 standard using an Axis and WSS4J web service and an OWSM 12c client.

The following topics describe how to configure an Axis and WSS4J web service and an OWSM 12c client to implement SAML token with message protection:

- Configuring Axis and WSS4J Web Service (SAML Token)
- Configuring OWSM 12c Client for Axis and WSS4J (SAML Token)

8.4.2.1 Configuring Axis and WSS4J Web Service (SAML Token)

You can configure an Axis and WSS4J web service to implement SAML token with message protection for interoperability with an OWSM 12c client.

To configure Axis and WSS4J web service:

1. Build your web service.
2. Create the password callback class, `PWCallback.java`, keystore properties file, `crypto.properties` file, and `saml.properties` file as described in Creating Required Files for Interoperability With Axis and WSS4J.

3. Include the keystore file (for example, `default-keystore.jks`) and `crypto.properties` file directly under the classes folder.
   
   Ensure that you are using keystore with v3 certificates. By default, the JDK 1.5 keytool generates keystores with v1 certificates.

4. Edit the deployment descriptor, `server_deploy.wsdd`, as shown in the following sample:

   ```xml
   <ns1:service name="HelloWorld" provider="java:RPC" style="wrapped" use="literal">
     <!-- wss10_username_token_with_message_protection -->
     <requestFlow>
       <handler type="java:org.apache.ws.axis.security.WSDoAllReceiver">
         <parameter name="passwordCallbackClass" value="PWCallback1"/>
         <parameter name="user" value="wss4j"/>
         <parameter name="action" value="Signature SAMLTokenUnsigned Timestamp Encrypt"/>
         <parameter name="signaturePropFile" value="crypto.properties"/>
         <parameter name="decryptionPropFile" value="crypto.properties"/>
       </handler>
     </requestFlow>
     <responseFlow>
       <handler type="java:org.apache.ws.axis.security.WSDoAllSender">
         <parameter name="passwordCallbackClass" value="PWCallback1"/>
         <parameter name="user" value="orakey"/>
         <parameter name="action" value="Timestamp Signature Encrypt"/>
         <parameter name="encryptionKeyTransportAlgorithm" value="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p"/>
         <parameter name="signaturePropFile" value="crypto.properties"/>
         <parameter name="signatureKeyIdentifier" value="DirectReference"/>
         <parameter name="encryptionKeyIdentifier" value="DirectReference"/>
       </handler>
     </responseFlow>
   </ns1:service>
   ```

   In the example, the receiver decrypts, verifies, and validates the SAML token; the sender inserts a SAML token, timestamp, signs the body, SAML token, and timestamp, and encrypts the body. As shown in the example, the encryption key transport is overridden to match the OWSM default requirements.

   **Note:**
   
   WSS4J enforces an order to the elements in the header. Ensure action ordering is updated in `server_deploy.wsdd` as shown in the sample.

5. Deploy the web service.
8.4.2.2 Configuring OWSM 12c Client for Axis and WSS4J (SAML Token)

You can configure an OWSM 12c client to implement SAML token SSL for interoperability with an Axis and WSS4J web service.

To configure an OWSM 12c client:

1. Attach the following policy to the web service:

   `oracle/wss10_saml_token_with_message_protection_client_policy`

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. For JSE clients only, configure the web service client properties, as follows:

   ```
   myPort.setProperty(ClientConstants.WSS_KEYSTORE_TYPE,"JKS");
   myPort.setProperty(ClientConstants.WSS_KEYSTORE_LOCATION,
    "/keystore-path/default-keystore.jks");
   myPort.setProperty(ClientConstants.WSS_KEYSTORE_PASSWORD,"password");
   myPort.setProperty(ClientConstants.WSS_RECIPIENT_KEY_ALIAS,"orakey");
   ...
   ```

   Where `setProperty` is defined as follows:

   ```java
   public void setProperty(String name, String value) {
        ((Stub) _port)._setProperty(name, value);
    }
   ```

3. Deploy the web service client.

8.5 Implementing a Username Token over SSL for Axis and WSS4J Client

The Username Token over SSL policy conforms to the WS-Security 1.0 and 1.1 standards. This policy is implemented to achieve the interoperability of an OWSM 12c web service with an Axis and WSS4J client and the interoperability of an Axis and WSS4J web service with an OWSM 12c client.

The following topics describe how to implement username token over SSL in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and an Axis and WSS4J Client (Username Token Over SSL)
- Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (Username Token Over SSL)
8.5.1 Configuring an OWSM 12c Web Service and an Axis and WSS4J Client (Username Token Over SSL)

You can implement username token over SSL using OWSM 12c web service and an Axis and WSS4J client.

The following topics describe how to configure OWSM 12c web service and an Axis and WSS4J client:

• Configuring OWSM 12c Web Service for Axis and WSS4J (Username Token Over SSL)
• Configuring Axis and WSS4J Client (Username Token Over SSL)

8.5.1.1 Configuring OWSM 12c Web Service for Axis and WSS4J (Username Token Over SSL)

You can configure an OWSM 12c web service to implement username token over SSL for interoperability with an Axis and WSS4J client.

To configure OWSM 12c web service:

1. Configure the server for SSL.
   For more information, see "Configuring Transport-Level Security (SSL)" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Attach the following policy to the web service: oracle/wss_username_token_over_ssl_service_policy
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Deploy the web service.

8.5.1.2 Configuring Axis and WSS4J Client (Username Token Over SSL)

You can configure an Axis and WSS4J client to implement username token over SSL for interoperability with an OWSM 12c web service.

To configure an Axis and WSS4J client:

1. Build your web service client proxy.

2. Create the password callback class, PWCallback.java, and keystore properties file, crypto.properties, as described in Creating Required Files for Interoperability With Axis and WSS4J.

3. Edit the deployment descriptor, client_deploy.wsdd, similar the example below. In the example, the receiver validates the username token and timestamp; the sender inserts a timestamp.

```
<deployment xmlns="http://xml.apache.org/axis/wsdd/"
            xmlns:java="http://xml.apache.org/axis/wsdd/providers/java">
  <transport name="http">
    <pivot>http://localhost:8080</pivot>
    <receiver>
      <endpointReference/>
    </receiver>
  </transport>
  <globalConfiguration>
```

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4. Set the following property within the client code to use the deployment descriptor defined in the previous step.

   System.setProperty("axis.ClientConfigFile", "client_deploy.wsdd");

5. Deploy the web service client.

8.5.2 Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (Username Token Over SSL)

You can implement username token over SSL using an Axis and WSS4J web service and an OWSM 12c client.

The following topics describe how to configure Axis and WSS4J web service and an OWSM 12c client:

- Configuring Axis and WSS4J Web Service (Username Token Over SSL)
- Configuring OWSM 12c Client for Axis and WSS4J (Username Token Over SSL)

8.5.2.1 Configuring Axis and WSS4J Web Service (Username Token Over SSL)

You can configure an Axis and WSS4J web service to implement username token over SSL for interoperability with an OWSM 12c client.

To configure the Axis and WSS4J web service:

1. Configure the server for SSL.

2. Build your web service.

3. Create the password callback class, PWCallback.java, and crypto.properties file, as described in Creating Required Files for Interoperability With Axis and WSS4J.

4. Edit the deployment descriptor, server_deploy.wsdd, similar to the example below. In the example, the receiver validates the username token and the timestamp; the sender inserts a timestamp.

   <ns1:service name="HelloWorld" provider="java:RPC" style="wrapped" use="literal">
   <!-- wss_username_token_over_ssl -->
   <requestFlow>
       <handler type="java:org.apache.ws.axis.security.WSDoAllReceiver">
           <parameter name="action" value="Timestamp UsernameToken"/>
           <parameter name="username" value="weblogic"/>
           <parameter name="passwordCallbackClass" value="com.oracle.xmlns.ConfigOverride_jws.CO_SOA.BPELProcess1.PWCallback"/>
           <parameter name="passwordType" value="PasswordText"/>
       </handler>
   </requestFlow>
   </globalConfiguration>
   </deployment>
5. Deploy the web service.

8.5.2.2 Configuring OWSM 12c Client for Axis and WSS4J (Username Token Over SSL)

You can configure an OWSM 12c client to implement username token over SSL for interoperability with an Axis and WSS4J web service.

To configure an OWSM 12c client:

1. Attach the following policy to the web service client:
   wss_username_token_over_ssl_client_policy.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. For JSE clients only, configure the web service client properties, as shown below. The username and password must be set by the client for generating the username token.

   ```
   myPort.setUsername("wss4j");
   myPort.setPassword("security");
   ```

3. Deploy the web service client.

   When running the client, include the following client system property, where default-keystore.jks specifies the keystore that contains the certificate corresponding to the server certificate.

   ```
   -Djavax.net.ssl.trustStore=default-keystore.jks
   ```

8.6 Implementing a SAML Token (Sender Vouches) over SSL for Axis and WSS4J Client

The SAML Token (Sender Vouches) over SSL policy conforms to the WS-Security 1.0 and 1.1 standards. This policy is implemented to achieve the interoperability of an OWSM 12c web service with an Axis and WSS4J client and the interoperability of an Axis and WSS4J web service with an OWSM 12c client.

The following topics describe how to implement SAML token (sender vouches) over SSL in different interoperability scenarios:
8.6.1 Configuring an OWSM 12c Web Service and an Axis and WSS4J Client (SAML Token Sender Vouches Over SSL)

You can implement SAML token (sender vouches) over SSL using OWSM 12c web service and an Axis and WSS4J client.

The following instructions describe how to configure an OWSM 12c web service and an Axis and WSS4J client to implement SAML token (sender vouches) over SSL:

- Configuring OWSM 12c Web Service for Axis and WSS4J Client (SAML Token Sender Vouches Over SSL)
- Configuring Axis and WSS4J Client (SAML Token Sender Vouches Over SSL)

8.6.1.1 Configuring OWSM 12c Web Service for Axis and WSS4J Client (SAML Token Sender Vouches Over SSL)

You can configure an OWSM 12c web service to implement SAML token sender vouches over SSL for interoperability with an Axis and WSS4J client.

To configure the OWSM 12c web service:

1. Configure the server for SSL.

   For more information, see “Configuring Transport-Level Security (SSL)” in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. Attach the following policy to the web service:

   wss_saml_token_over_ssl_service_policy.

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

3. Deploy the web service.

8.6.1.2 Configuring Axis and WSS4J Client (SAML Token Sender Vouches Over SSL)

You can configure an Axis and WSS4J client to implement SAML token sender vouches over SSL for interoperability with an OWSM 12c web service.

To configure an Axis and WSS4J client:

1. Build your web service client proxy.

2. Create the password callback class, PWCallback.java; keystore properties file, crypto.properties; and SAML properties file, saml.properties, as described in Creating Required Files for Interoperability With Axis and WSS4J.
3. Edit the deployment descriptor, client_deploy.wsdd, similar the example below. In the example, the receiver validates the SAML token and timestamp; the sender inserts a timestamp.

```xml
<deployment xmlns="http://xml.apache.org/axis/wsdd/"
            xmlns:java="http://xml.apache.org/axis/wsdd/providers/java">
    <transport name="http"
               pivot="java:org.apache.axis.transport.http.HTTPSender"/>
    <globalConfiguration>
        <!-- wss_saml_token -->
        <requestFlow>
            <handler type="java:org.apache.ws.axis.security.WSDoAllSender">
                <parameter name="action" value="SAMLTokenSigned Timestamp"/>
                <parameter name="samlPropFile" value="saml.properties"/>
                <parameter name="user" value="weblogic"/>
                <parameter name="passwordCallbackClass" value="com.oracle.xmlns.ConfigOverride_jws.CO_SOA.BPELProcess1.PWCallback"/>
                <parameter name="passwordType" value="PasswordText"/>
                <parameter name="signatureUser" value="orakey"/>
                <parameter name="signatureKeyIdentifier" value="DirectReference"/>
                <parameter name="signaturePropFile" value="crypto.properties"/>
            </handler>
        </requestFlow>
    </globalConfiguration>
</deployment>
```

4. Set the following property within the client code to use the deployment descriptor defined in the previous step.

```
System.setProperty("axis.ClientConfigFile", "client_deploy.wsdd");
```

5. Deploy the web service client.

8.6.2 Configuring an Axis and WSS4J Web Service and an OWSM 12c Client (SAML Token Sender Vouches over SSL)

You can implement SAML token (sender vouches) over SSL using an Axis and WSS4J web service and an OWSM 12c client.

The following topics describe how to configure an Axis and WSS4J web service and an OWSM 12c client to implement SAML token (sender vouches) over SSL:

- **Configuring Axis and WSS4J Web Service (SAML Token Sender Vouches Over SSL)**
- **Configuring OWSM 12c Client for Axis and WSS4J (SAML Token Sender Vouches Over SSL)**

8.6.2.1 Configuring Axis and WSS4J Web Service (SAML Token Sender Vouches Over SSL)

You can configure an Axis and WSS4J web service to implement SAML token sender vouches over SSL for interoperability with an OWSM 12c client.

To configure the Axis and WSS4J web service:

1. Configure the server for SSL.
2. Build your web service.
3. Create the password callback class, PWCallback.java, and crypto.properties file, as described in Creating Required Files for Interoperability With Axis and WSS4J.

4. Edit the deployment descriptor, server_deploy.wsdd, similar to the example below. In the example, the receiver validates the SAML token and the timestamp; the sender inserts a timestamp.

```xml
<ns1:service name="HelloWorld" provider="java:RPC" style="wrapped" use="literal">
  <!-- wss_saml_token_over_ssl -->
  <requestFlow>
    <handler type="java:org.apache.ws.axis.security.WSDoAllReceiver">
      <parameter name="passwordCallbackClass" value="PWCallback1"/>
      <parameter name="action" value="Timestamp SAMLTokenUnsigned"/>
    </handler>
  </requestFlow>
  <responseFlow>
    <handler type="java:org.apache.ws.axis.security.WSDoAllSender">
      <parameter name="action" value="Timestamp"/>
    </handler>
  </responseFlow>
</ns1:service>
```

5. Deploy the web service.

8.6.2.2 Configuring OWSM 12c Client for Axis and WSS4J (SAML Token Sender Vouches Over SSL)

You can configure an OWSM 12c client to implement SAML token sender vouches over SSL for interoperability with an Axis and WSS4J web service.

To configure the OWSM 12c client:

1. Attach the following policy to the web service client:
   `wss_saml_token_over_ssl_client_policy`.
   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

2. For JSE clients, configure the web service client properties, as shown below. The username must be set by the client for generating the SAML assertion.
   ```java
   myPort.setUsername("wss4j");
   ```
   **Note:**
   This step is not required for Java EE clients.

3. Deploy the web service client.

   When running the client, include the following client system property, where `default-keystore.jks` specifies the keystore that contains the certificate corresponding to the server certificate.
   ```bash
   -Djavax.net.ssl.trustStore=default-keystore.jks
   ```
Interoperability with Oracle GlassFish Server Release 3.0.1

Oracle Web Services Manager (OWSM) is interoperable with Oracle Glassfish Server Release 3.0.1. Policies that conform to the WS-Security 1.1 standard are attached to web services, to achieve the interoperability between OWSM and Oracle Glassfish Server.

This chapter includes the following sections:

- Understanding the Interoperability of Oracle GlassFish Security Environments
- Implementing a Username Token with Message Protection (WS-Security 1.1) for GlassFish Client
- Implementing a SAML Token (Sender Vouches) with Message Protection for GlassFish Client (WS-Security 1.1)

9.1 Understanding the Interoperability of Oracle GlassFish Security Environments

Oracle GlassFish Server Release 3.0.1 is an open source application server for the Java EE platform. Metro is an open-source web service stack that is a part of Oracle GlassFish Server.

More information on OWSM policies and interoperability scenarios are described in the following topics:

- OWSM Policies for Oracle GlassFish
- Interoperability Scenarios for GlassFish Service Policy

9.1.1 OWSM Policies for Oracle GlassFish

With OWSM 12c, you attach policies to web service endpoints. Each policy consists of one or more assertions, defined at the domain-level, that define the security requirements. A set of predefined policies and assertions are provided out-of-the-box.

For more information about:

- OWSM predefined policies, see "Predefined Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring and attaching OWSM 12c policies, see "Securing Web Services" and "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.
- Configuring Oracle GlassFish, see http://download.oracle.com/docs/cd/E18930_01/index.html.
- Configuring Metro web services, see http://metro.java.net/guide/.
9.1.2 Interoperability Scenarios for GlassFish Service Policy

You can review the different scenarios for interoperability between OWSM 11g and GlassFish server.

The following table describes the OWSM 11g service policy and GlassFish client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAML</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_saml_token_with_message_protection_service_policy</td>
<td>Configuring an OWSM 12c Web Service and a GlassFish Client</td>
</tr>
</tbody>
</table>

The following table describes the GlassFish service policy with OWSM 11g client policy interoperability scenarios:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAML</td>
<td>1.1</td>
<td>Yes</td>
<td>No</td>
<td>oracle/wss11_saml_token_with_message_protection_client_policy</td>
<td>Configuring a GlassFish Web Service and an OWSM 12c Client</td>
</tr>
</tbody>
</table>

9.2 Implementing a Username Token with Message Protection (WS-Security 1.1) for GlassFish Client

The Username Token with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability of an OWSM 12c web service with a GlassFish client and the interoperability of a GlassFish web service with an OWSM 12c client.

The following topics describes how to implement username token with message protection that conforms to the WS-Security 1.1 standard in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a GlassFish Client (Username Token with Message Protection)
- Configuring a GlassFish Web Service and an OWSM 12c Client (Username Token with Message Protection)
9.2.1 Configuring an OWSM 12c Web Service and a GlassFish Client
(Username Token with Message Protection)

You can implement username token with message protection that conforms to the
WS-Security 1.1 standard using an OWSM 12c web service and a GlassFish client.

To configure prerequisites for interoperability:

1. Create a default-keystore.jks file with the following command:

   $JAVA_HOME/bin/keytool -genkeypair -alias orakey -keypass password -keyalg RSA
   -dname "CN=orakey, O=oracle C=us" -keystore default-keystore.jks -storepass password

2. Copy default-keystore.jks to the domain's fmwconfig directory.

3. Create a file user in GlassFish with the following command:

   $<GLASSFISHV3_HOME>/glassfish/bin/asadmin create-file-user

   For more information, see

4. Import orakey from default-keystore.jks into GlassFish keystore and truststore.
   These are located in the directory <domain-dir>/config

   $JAVA_HOME/bin/keytool -importkeystore -srckeystore
   <path-to>/default-keystore.jks -destkeystore <path-to-gf-domain>/config/cacerts.jks
   -srcalias orakey -destalias orakey
   -srckeypass password -destkeypass changeit

5. Copy jps-config.xml and default-keystore.jks from the domain's fmwconfig
directory into a local folder.

To configure OWSM 12c web service:

1. Create a web service.

2. Attach the following policy to the web service: oracle/
   wss11_username_token_with_message_protection_service_policy.

   For more information, see “Attaching Policies” in Securing Web Services and
   Managing Policies with Oracle Web Services Manager.

To configure GlassFish/Metro client:

1. Using NetBeans, create a Metro client by selecting New Project > Java > Java
   Application. Provide a project name and location and select Finish.

2. Right-click on the project. Select New > Web service Client. Follow the wizard
   and provide WSDL URL for service deployed in WebLogic.

3. Select Edit Web Services Attributes.

4. Check Use Development Defaults to include Metro libraries into the project.
5. Uncheck **Use Development Defaults**. Provide username subject and password.

6. For a Metro SE client:
   a. Edit the truststore configuration. Select the same `default-keystore.jks` created in Step 5.
   b. Drag and drop the web service operation into main class, main method.
   c. Right click on the project and choose run to execute the project.

7. For a Metro Java EE client:
   a. Drag and drop the web service operation into EJB or Servlet to invoke.
   b. Deploy the application into GlassFish and invoke the web service.

### 9.2.2 Configuring a GlassFish Web Service and an OWSM 12c Client (Username Token with Message Protection)

You can implement username token with message protection that conforms to the WS-Security 1.1 standard using a GlassFish web service and an OWSM 12c client.

To configure prerequisites for interoperability:

1. Create a `default-keystore.jks` file with the following command:
   ```bash
   $JAVA_HOME/bin/keytool -genkeypair -alias orakey -keypass password -keyalg RSA
   -dname "CN=orakey, O=oracle C=us" -keystore default-keystore.jks -storepass password
   ```

2. Copy `default-keystore.jks` to the domain's `fmwconfig` directory.

3. Save the credentials in credential store using WLST commands. For example:
   ```bash
   $<ORACLE_HOME>/common/bin/wlst.sh
   > connect()
   > createCred(map="oracle.wsm.security", key="keystore-csf-key", user="keystore", password="password")
   > createCred(map="oracle.wsm.security", key="sign-csf-key", user="orakey", password="password")
   > createCred(map="oracle.wsm.security", key="enc-csf-key", user="orakey", password="password")
   > createCred(map="oracle.wsm.security", key="glassfish.credentials", user="wlsUser", password="password", description="Glassfish user credentials");
   ```

   A file `cwallet.sso` is created in the directory `DOMAIN_HOME/config/fmwconfig`

4. Create a file user in GlassFish with the following command:
   ```bash
   $<GLASSFISHV3_HOME>/glassfish/bin/asadmin create-file-user
   ```


5. Import `orakey` from `default-keystore.jks` into GlassFish keystore and truststore. These are located in the directory `<domain-dir>/config`.
   ```bash
   $JAVA_HOME/bin/keytool -importkeystore -srckeystore <path-to>/default-keystore.jks -destkeystore <path-to-gf-domain>/config/keystore.jks -srcalias orakey -destalias orakey
   ```
Implementing a SAML Token (Sender Vouches) with Message Protection for GlassFish Client (WS-Security 1.1)

The SAML Token with Message Protection policy conforms to the WS-Security 1.1 standard. This policy is implemented to achieve the interoperability of an OWSM 12c web service with a GlassFish client and the interoperability of a GlassFish web service with an OWSM 12c client.

The following topics describe how to implement SAML token (sender vouches) with message protection in different interoperability scenarios:

- Configuring an OWSM 12c Web Service and a GlassFish Client (SAML Token with Message Protection)
- Configuring a GlassFish Web Service and an OWSM 12c Client (SAML Token with Message Protection)

Note:

If you are using:

- Oracle Service Bus business service, set the property overrides to glassfish.credentials in the Security page. For more information, see “Policy Overrides” in Developing Services with Oracle Service Bus at http://docs.oracle.com/docs/html/E15866_01/owsm.htm.
- SOA Web service reference, set the property overrides to glassfish.credentials in the Security page. For more information, see “How to Override Policy Configuration Property Values” in Developing SOA Applications with Oracle SOA Suite.

9.3 Implementing a SAML Token (Sender Vouches) with Message Protection for GlassFish Client (WS-Security 1.1)

Copy wallet.sso, jps-config.xml and default-keystore.jks from the domain's fmwconfig directory into a local folder.

To configure the GlassFish/Metro web service:

1. Create a Metro web service. For more information, see http://metro.java.net/guide/ch02.html#using_metro-developing_with_mb.
2. Configure the appropriate security mechanism. For more information, see http://metro.java.net/guide/ch12.html#ahicu.

To configure an OWSM 11g client:

1. Using JDeveloper, create a web service proxy for the GlassFish service. Select the policy oracle/wss11_username_token_with_message_protection_client_policy in the wizard.
2. Set the csf-key to glassfish.credentials in the Override Properties option for the web service proxy.
3. In the web service proxy main class, set the system property of oracle.security.jps.config to jps-config.xml from Step 6.

Note:

If you are using:

- Oracle Service Bus business service, set the property overrides to glassfish.credentials in the Security page. For more information, see “Policy Overrides” in Developing Services with Oracle Service Bus at http://docs.oracle.com/docs/html/E15866_01/owsm.htm.
- SOA Web service reference, set the property overrides to glassfish.credentials in the Security page. For more information, see “How to Override Policy Configuration Property Values” in Developing SOA Applications with Oracle SOA Suite.

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9.3.1 Configuring an OWSM 12c Web Service and a GlassFish Client (SAML Token with Message Protection)

You can implement SAML token (sender vouches) with message protection that conforms to the WS-Security 1.1 standard using OWSM 12c web service and a GlassFish client.

The following topics describe how to configure an OWSM 12c web service and a GlassFish client to implement SAML token (sender vouches) with message protection:

- Configuring Prerequisites for Interoperability for GlassFish Client
- Configuring OWSM 11g Web Service (SAML Token with Message Protection)
- Configuring GlassFish/Metro Client (SAML Token with Message Protection)

9.3.1.1 Configuring Prerequisites for Interoperability for GlassFish Client

Before you implement SAML token (sender vouches) with message protection for interoperability between an OWSM 12c web service and a GlassFish client, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Create a default-keystore.jks file with the following command:

   ```
   $JAVA_HOME/bin/keytool -genkeypair -alias orakey -keypass password -keyalg RSA -dname "CN=orakey, O=oracle C=us" -keystore default-keystore.jks -storepass password
   ```

2. Copy default-keystore.jks to the domain's fmwconfig directory.

3. Create a file user in GlassFish with the following command:

   ```
   $<GLASSFISHV3_HOME>/glassfish/bin/asadmin create-file-user
   ```


4. Add the user. For more information, see "Create users" in Oracle WebLogic Server Administration Console Online Help.

5. Import orakey from default-keystore.jks into GlassFish keystore and truststore. These are located in the directory <domain-dir>/config.

   ```
   $JAVA_HOME/bin/keytool -importkeystore -srckeystore <path-to>/default-keystore.jks -destkeystore <path-to-gf-domain>/config/cacerts.jks -srckeypass password -destalias orakey -destkeypass changeit
   ```

6. Copy jps-config.xml and default-keystore.jks from the domain's fmwconfig directory into a local folder.

9.3.1.2 Configuring OWSM 11g Web Service (SAML Token with Message Protection)

You can create an OWSM 11g web service and attach the SAML token with message protection service policy to achieve interoperability with a GlassFish client.
To configure an OWSM 11g web service:

1. Create a web service.
2. Attach the following policy to the web service:
   
   `oracle/wss11_saml_token_with_message_protection_service_policy`

   For more information, see "Attaching Policies" in Securing Web Services and Managing Policies with Oracle Web Services Manager.

**9.3.1.3 Configuring GlassFish/Metro Client (SAML Token with Message Protection)**

You can configure a GlassFish client to implement SAML token with message protection for interoperability with an OWSM 11g web service.

To configure a GlassFish/Metro client:

1. Using NetBeans, create a Metro client by selecting **New Project > Java > Java Application**. Provide a project name and location. Select the server to deploy and select **Finish**.
2. Right-click the project. Select **New > Web Service Client**. Follow the wizard and provide WSDL URL for service deployed in WebLogic.
3. Create a SAML CallbackHandler that can be used with WSIT SAML Security Mechanisms supported by NetBeans.
   a. Place the file in the source folder of the project.
   b. Ensure issuer variable value is the same as in the `jps-config.xml` file created in Step 5 of Configuring Prerequisites for Interoperability for GlassFish Client.
   d. Set the user created in Step 3 and Step 4 of Configuring Prerequisites for Interoperability for GlassFish Client. For example, to set the user to `wlsuser`, modify the file as follows:

   ```
   CN=wlsuser,OU=SU,O=wlsuser,L=Los Angeles,ST=CA,C=US
   ```

4. To configure the JVM, log on to the GlassFish Administration Console.
   a. In the left pane, expand **Configuration** and click **JVM Setting**.
   b. In the right pane, click JVM Option tab.
   c. Click Add JVM Option. A new text field is displayed. Enter `-DWSIT_HOME=${com.sun.aas.installRoot}`.
   d. Click Enterprise Server in left pane.
   e. Click Restart in the right pane to restart the server.

   For more information, see Oracle GlassFish Server 3.1 Administration Guide at: http://download.oracle.com/docs/cd/E18930_01/html/821-2416/gepzd.html.

5. Expand Web Services Reference node. Using NetBeans, right click **Service Reference** and select **Edit Web Services** Attributes.

6. For SAML Callback Handler option, click Browse and select the file from Step 3.

7. Set the alias in Keystore and Truststore.
8. Open `index.jsp` file. Right click and select **Web Service Client Reference**. Select Operation in **Select Operation to Invoke** dialog box and click ok.

9. Run the project.

### 9.3.2 Configuring a GlassFish Web Service and an OWSM 12c Client (SAML Token with Message Protection)

You can implement SAML token (sender vouches) with message protection that conforms to the WS-Security 1.1 standard by using a GlassFish web service and a OWSM 12c client.

The following topics describe how to configure a GlassFish web service and a OWSM 12c client to implement SAML token (sender vouches) with message protection:

- Configuring Prerequisites for Interoperability for GlassFish Web Service
- Configuring GlassFish/Metro Web Service
- Configuring OWSM 11g Client

#### 9.3.2.1 Configuring Prerequisites for Interoperability for GlassFish Web Service

Before you implement SAML token (sender vouches) with message protection for interoperability between a GlassFish web service and an OWSM 12c client, you must complete a number of high-level tasks.

To configure prerequisites for interoperability:

1. Create a `default-keystore.jks` file with the following command:
   
   ```sh
   $JAVA_HOME/bin/keytool -genkeypair -alias orakey -keypass password -keyalg RSA -dname "CN=orakey, O=oracle C=us" -keystore default-keystore.jks -storepass password
   ```

2. Copy `default-keystore.jks` to the domain's `fmwconfig` directory.

3. Save the credentials in credential store using WLST commands.
   
   For example:
   
   ```sh
   $<ORACLE_HOME>/common/bin/wlst.sh
   > connect()
   > createCred(map="oracle.wsm.security", key="keystore-csf-key", user="keystore", password="password")
   > createCred(map="oracle.wsm.security", key="sign-csf-key", user="orakey", password="password")
   > createCred(map="oracle.wsm.security", key="enc-csf-key", user="orakey", password="password")
   > createCred(map="oracle.wsm.security", key="glassfish.credentials", user="wlsUser", password="password", description="Glassfish user credentials");
   ```

   A `cwallet.sso` file is created in the directory `DOMAIN_HOME/config/fmwconfig`.

4. Create a file user in GlassFish with the following command:
   
   ```sh
   $<GALSSFISHV3_HOME>/glassfish/bin/asadmin create-file-user
   ```

5. Import orakey from default-keystore.jks into GlassFish keystore and truststore. These are located in the directory <domain-dir>/config.

$JAVA_HOME/bin/keytool -importkeystore -srckeystore <path-to>/default-keystore.jks -destkeystore <path-to-gf-domain>/config/keystore.jks -srcalias orakey -destalias orakey -srckeypass password -destkeypass changeit

6. Copy cwallet.sso, jps-config.xml and default-keystore.jks from the domain's fmwconfig directory into a local folder.

9.3.2.2 Configuring GlassFish/Metro Web Service

You can create a GlassFish web service and attach the SAML token with message protection service policy to achieve interoperability with an OWSM 11g client.

To configure a GlassFish/Metro web service:

1. Create a Metro web service.

   For more information, see http://metro.java.net/guide/ch02.html#using_metro-developing_with_nb.

2. Configure the appropriate security mechanism. For more information, see http://metro.java.net/guide/ch12.html#ahicu.

9.3.2.3 Configuring OWSM 11g Client

You can configure an OWSM 11g client to implement SAML token (sender vouches) with message protection for interoperability with a GlassFish web service.

To configure the OWSM 11g client:

1. Using JDeveloper, create a web service proxy for the GlassFish service. Select the policy oracle/wss11_saml_token_with_message_protection_client_policy in the wizard.

   For more information, see “Developing and Securing Web Services” in Developing Applications with Oracle JDeveloper.

2. Set the path to jps-config.xml created in Step 6 of “Configuring Prerequisites for Interoperability for GlassFish Web Service”.

3. Set the USERNAME_PROPERTY as follows: ((BindingProvider) sAMLTOKENECHOService).getRequestContext().put(BindingProvider.USERNAME_PROPERTY, "wlsUser");

4. Invoke the web service.