

# Oracle® Service Architecture Leveraging Tuxedo (SALT) Configuration Guide



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The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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Oracle Service Architecture Leveraging Tuxedo (SALT) Configuration Guide, Release 22c

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# Contents

## 1 Configuring a SALT Application

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1.1	Configuring Oracle Tuxedo Web Services	1-1
1.1.1	Using Oracle Tuxedo Service Metadata Repository for SALT	1-1
1.1.1.1	Defining Service-Level Keywords for SALT	1-2
1.1.1.2	Defining Service Parameters for SALT	1-7
1.1.2	Configuring Native Oracle Tuxedo Services	1-10
1.1.2.1	Creating a Native WSDL	1-10
1.1.2.2	Using WS-Policy Files	1-14
1.1.2.3	Generating a WSDL File from a Native WSDL	1-15
1.1.2.4	Using Oracle Tuxedo Version-Based Routing (Inbound)	1-16
1.1.3	Configuring External Web Services	1-16
1.1.3.1	Web Console SALT Configuration	1-16
1.1.3.2	Manual SALT Configuration	1-17
1.1.3.3	Using Oracle Tuxedo Version-Based Routing (Outbound)	1-23
1.1.4	Configuring Multiple Bindings	1-23
1.1.4.1	SALT Inbound Services	1-23
1.1.4.2	SALT Outbound Services	1-24
1.1.5	Creating the SALT Deployment File	1-24
1.1.5.1	Importing the WSDL Files	1-24
1.1.5.2	Configuring the GWWS Servers	1-24
1.1.5.3	Configuring JWT Authentication and Customizing Error Messages	1-28
1.1.5.4	Configuring System-Level Resources	1-37
1.1.6	Configuring Advanced Web Service Messaging Features	1-39
1.1.6.1	Web Service Addressing	1-39
1.1.6.2	Web Service Reliable Messaging	1-41
1.1.6.3	Message Transmission Optimization Mechanism (MTOM)	1-43
1.1.7	Configuring Security Features	1-43
1.1.7.1	Configuring Transport-Level Security	1-43
1.1.7.2	Configuring Message-Level Web Service Security	1-45
1.1.7.3	Configuring SAML Single Sign-On	1-47
1.1.7.4	Configuring X.509-Based Authentication	1-52
1.1.8	Compiling SALT Configuration	1-58
1.1.9	Configuring the UBBCONFIG File for SALT	1-58

1.1.9.1	Configuring the TMMETADATA Server in the *SERVERS Section	1-59
1.1.9.2	Configuring the GWWS Servers in the *SERVERS Section	1-59
1.1.9.3	Updating System Limitations in the UBBCONFIG File	1-60
1.1.9.4	Configuring Certificate Password Phrase For the GWWS Servers	1-61
1.1.9.5	Configuring Oracle Tuxedo Authentication for Web Service Clients	1-62
1.1.9.6	Configuring Oracle Tuxedo Security Level for Outbound HTTP Basic Authentication	1-62
1.1.10	Configuring SALT In Oracle Tuxedo MP Mode	1-63
1.1.11	Migrating from SALT 1.1	1-63
1.1.11.1	Running GWWS servers with SALT 1.1 Configuration File	1-63
1.1.11.2	Adopting SALT 2.0 Configuration Style by Converting SALT 1.1 Configuration File	1-64
1.2	Configuring Service Contract Discovery	1-65
1.2.1	tpforward Support	1-66
1.2.2	Service Contract Text File Output	1-66
1.2.2.1	Examples	1-68
1.3	Configuring SALT WS-TX Support	1-69
1.3.1	Configuring Transaction Log Device	1-69
1.3.2	Registration Protocol	1-70
1.3.3	Configuring WS-TX Transactions	1-70
1.3.3.1	Configuring Incoming Transactions	1-71
1.3.3.2	Configuring Outbound Transactions	1-71
1.3.4	Configuring Maximum Number of Transactions	1-72
1.3.5	Configuring Policy Assertions	1-72
1.3.5.1	Policy.xml File	1-73
1.3.6	WSDL Generation	1-73
1.3.7	WSDL Conversion	1-74
1.4	Viewing and Modifying SALT Configuration	1-74
1.5	SALT Mainframe Transaction Publisher	1-74
1.5.1	Overview	1-74
1.5.2	Configuration	1-74
1.5.2.1	Command-Line	1-75
1.5.3	SOAP Inbound (Mainframe Transactions Exposed As A Web Service)	1-75
1.5.4	REST Inbound	1-77
1.5.5	SOAP Outbound (Mainframe Invoking An External Web Service)	1-78
1.5.6	REST Outbound	1-79

## 2 MIB Class Interface

---

2.1	T_WSRELOAD Class	2-1
2.2	T_WSGW Class	2-2
2.2.1	Attribute Semantics	2-4
2.3	T_WSWEBSERVICE Class	2-8

2.3.1	Attribute Semantics	2-8
2.4	T_WSBINDING Class	2-9
2.4.1	Attribute Semantics	2-10
2.5	T_WSOPERATION Class	2-11
2.5.1	Attribute Semantics	2-12
2.6	T_WSHTTPSERVICE Class	2-15
2.6.1	Attribute Semantics	2-16
2.7	T_WSTRANSACTION Class	2-18
2.7.1	Attribute Semantics	2-19

## 3 Security

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3.1	Configuring Configuration Tool Security	3-1
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# 1

## Configuring a SALT Application

This chapter contains the following topics:

- [Configuring Oracle Tuxedo Web Services](#)
- [Configuring Service Contract Discovery](#)
- [Configuring SALT WS-TX Support](#)
- [Viewing and Modifying SALT Configuration](#)
- [SALT Mainframe Transaction Publisher](#)

### 1.1 Configuring Oracle Tuxedo Web Services

This section contains the following topics:

- [Using Oracle Tuxedo Service Metadata Repository for SALT](#)
- [Configuring Native Oracle Tuxedo Services](#)
- [Configuring External Web Services](#)
- [Configuring Multiple Bindings](#)
- [Creating the SALT Deployment File](#)
- [Configuring Advanced Web Service Messaging Features](#)
- [Configuring Security Features](#)
- [Compiling SALT Configuration](#)
- [Configuring the UBBCONFIG File for SALT](#)
- [Configuring SALT In Oracle Tuxedo MP Mode](#)
- [Migrating from SALT 1.1](#)

#### 1.1.1 Using Oracle Tuxedo Service Metadata Repository for SALT

SALT leverages the [Oracle Tuxedo Service Metadata Repository](#) to define service contract information for both existing Oracle Tuxedo services and SALT proxy services. Service contract information for all listed Oracle Tuxedo services is obtained by accessing the Oracle Tuxedo Service Metadata Repository system service provided by the local Oracle Tuxedo domain. Typically, SALT calls the [TMMETADATA](#) system as follows:

- During `GWWS` server run-time.  
SALT calls the Oracle Tuxedo Service Metadata Repository to retrieve necessary Oracle Tuxedo service definitions at the appropriate time.
- When `tmwsdlgen` generates a WSDL file.  
SALT calls the Oracle Tuxedo Service Metadata Repository to retrieve necessary Oracle Tuxedo service definitions and converts them to the WSDL description.

The following topics provide SALT-specific usage of Oracle Tuxedo Service Metadata Repository keywords and parameters:

- [Defining Service-Level Keywords for SALT](#)
- [Defining Service Parameters for SALT](#)

### 1.1.1.1 Defining Service-Level Keywords for SALT

The following table lists Oracle Tuxedo Service Metadata Repository service-level keywords used and interpreted by SALT.



**Note:**

Metadata Repository service-level keywords that are not listed have no relevance to SALT and are ignored when SALT components load the Oracle Tuxedo Service Metadata Repository.

**Table 1-1 SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
service	The unique key value of the service. This value is referenced in the SALT WSDL file. For native Oracle Tuxedo services, this value can be the same as the Oracle Tuxedo advertised service name, or an alias name different from the actual Oracle Tuxedo advertised service name. For SALT proxy services, this value typically is the Web service operation local name.
servicemode	Determines the service mode (i.e., native Oracle Tuxedo service or SALT proxy service). The valid values are: <ul style="list-style-type: none"> <li>• tuxedo Represents a native Oracle Tuxedo service</li> <li>• webservice Represents a SALT proxy service (i.e., a service definition converted from a wsdl:operation).</li> </ul> Do not use "webservice" to define a native Oracle Tuxedo service. This value is always used to define services converted from external Web services.
tuxservice	The actual Oracle Tuxedo advertised service name. If no value is specified, then the value is the same as the value in the service keyword. For native Oracle Tuxedo services, SALT invokes the Oracle Tuxedo services defined using this keyword. For SALT proxy service, GWWS server advertises the service name using this keyword value.

**Table 1-1 (Cont.) SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
servicetype	<p>Determines the service message exchange pattern for the specified Oracle Tuxedo service.</p> <p>The following values specify mapping rules between the Oracle Tuxedo service types and the Web Service message exchange pattern (MEP):</p> <ul style="list-style-type: none"> <li>• <code>service</code> Corresponds to request-response MEP.</li> <li>• <code>oneway</code> Corresponds to oneway request MEP.</li> <li>• <code>queue</code> Corresponds to request-response MEP.</li> </ul>
inbuf	<p>Specifies the input buffer (request buffer), type for the service.</p> <p>For native Oracle Tuxedo services, the value can be any Oracle Tuxedo typed buffers. The following values are Oracle Tuxedo reserved buffer types: <code>STRING</code>, <code>CARRAY</code>, <code>XML</code>, <code>MBSTRING</code>, <code>VIEW</code>, <code>VIEW32</code>, <code>FML</code>, <code>FML32</code>, <code>X_C_TYPE</code>, <code>X_COMMON</code>, <code>X_OCTET</code>, <code>NULL</code> (input buffer is empty)</p> <div style="border: 1px solid #0070C0; background-color: #E6F2FF; padding: 10px; margin: 10px 0;"> <p> <b>Note:</b></p> <p>The value is case sensitive, if <code>inbuf</code> specifies any buffertype other than the above mentioned buffer types, the buffer is treated as a custom buffer type.</p> </div> <p>For SALT proxy services, the value is always <code>FML32</code>.</p>

**Table 1-1 (Cont.) SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
outbuf	<p>Specifies the output buffer (response buffer with TPSUCCESS), type for the service.</p> <p>For native Oracle Tuxedo services, the value can be any Oracle Tuxedo typed buffer. The following values are Oracle Tuxedo reserved buffer types: STRING, CARRAY, XML, MBSTRING, VIEW, VIEW32, FML, FML32, X_C_TYPE, X_COMMON, X_OCTET, NULL (input buffer is empty)</p> <div style="border: 1px solid #0070C0; padding: 10px; margin: 10px 0;"> <p> <b>Note:</b></p> <p>The value is case sensitive, if outbuf specifies any buffer type other than the above mentioned buffer types, the buffer is treated as a custom buffer type.</p> </div> <p>For SALT proxy services, the value is always FML32.</p>
errbuf	<p>Specifies the error buffer type(response buffer with TPFALL),for the service.</p> <p>For native Oracle Tuxedo services, the value can be any Oracle Tuxedo typed buffer. The following values are Oracle Tuxedo reserved buffer types: STRING, CARRAY, XML, MBSTRING, VIEW, VIEW32, FML, FML32, X_C_TYPE, X_COMMON, X_OCTET, NULL (input buffer is empty).</p> <div style="border: 1px solid #0070C0; padding: 10px; margin: 10px 0;"> <p> <b>Note:</b></p> <p>The value is case sensitive, if errbuf specifies any buffer type other than the above mentioned buffer types, the buffer is treated as a custom buffer type.</p> </div> <p>For SALT proxy services, the value is always FML32.</p>

**Table 1-1 (Cont.) SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
inview	<p>Specifies the view name used by the service for the following input buffer types: VIEW, VIEW32, X_C_TYPE, X_COMMON</p> <p>SALT requires that you specify the view name rather than accept the default <code>inview</code> setting.</p> <div style="border-left: 2px solid #0070C0; padding-left: 10px; margin-top: 10px;"> <p> <b>Note:</b></p> <p>This keyword is for native Oracle Tuxedo services only.</p> </div>
outview	<p>Specifies the view name used by the service for the following output buffer types: VIEW, VIEW32, X_C_TYPE, X_COMMON</p> <p>SALT requires that you specify the view name rather than accept the default <code>outview</code> setting.</p> <div style="border-left: 2px solid #0070C0; padding-left: 10px; margin-top: 10px;"> <p> <b>Note:</b></p> <p>This keyword is for native Oracle Tuxedo services only.</p> </div>
errview	<p>Specifies the view name used by the service for the following error buffer types: VIEW, VIEW32, X_C_TYPE, X_COMMON</p> <p>SALT requires that you specify the view name rather than accept the default <code>errview</code> setting.</p> <div style="border-left: 2px solid #0070C0; padding-left: 10px; margin-top: 10px;"> <p> <b>Note:</b></p> <p>This keyword is for native Oracle Tuxedo services only.</p> </div>

**Table 1-1 (Cont.) SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
inbufschema	<p>Specifies external XML Schema elements associated with the service input buffer. If this value is specified, SALT incorporates the external schema in the generated WSDL to replace the default data type mapping rule for the service input buffer.</p> <div style="border: 1px solid #0070C0; background-color: #E6F2FF; padding: 10px;">  <b>Note:</b> This keyword is for native Oracle Tuxedo services only.                 </div>
outbufschema	<p>Specifies external XML Schema elements associated with the service output buffer. If this value is specified, SALT incorporates the external schema in the generated WSDL to replace the default data type mapping rule for the service output buffer.</p> <div style="border: 1px solid #0070C0; background-color: #E6F2FF; padding: 10px;">  <b>Note:</b> This keyword is for native Oracle Tuxedo services only.                 </div>
errbufschema	<p>Specifies external XML Schema elements associated with the service error buffer. If this value is specified, SALT incorporates the external schema in the generated WSDL to replace the default data type mapping rule for the service error buffer.</p> <div style="border: 1px solid #0070C0; background-color: #E6F2FF; padding: 10px;">  <b>Note:</b> This keyword is for native Oracle Tuxedo services only.                 </div>

**Table 1-1 (Cont.) SALT Usage of Service-Level Keywords in Oracle Tuxedo Service Metadata Repository**

Service-Level Keyword	SALT Usage
RECORD	<p>Oracle Tuxedo RECORD typed buffers can describe COBOL copybook information. Generated COBOL types:</p> <ul style="list-style-type: none"> <li>• RECORD</li> <li>• COMP-2</li> <li>• S9(18)</li> <li>• 9(18)</li> <li>• S9(9)</li> <li>• 9(9)</li> <li>• S9(4)</li> <li>• S9(10)V9(10)</li> <li>• X(1024)</li> <li>• @binary=true</li> </ul>
inrecord	<p>Specifies the record name used by the service for the following input buffer types: RECORD. Oracle SALT requires that you specify the record name rather than accept the default in record setting. This keyword is for native Tuxedo services only.</p>
outrecord	<p>Specifies the record name used by the service for the following output buffer types: RECORD. Oracle SALT requires that you specify the record name rather than accept the default outrecord setting. This keyword is for native Tuxedo services only.</p>
errrecord	<p>Specifies the record name used by the service for the following error buffer types: RECORD. Oracle SALT requires that you specify the record name rather than accept the default errrecord setting. This keyword is for native Tuxedo services only.</p>

### 1.1.1.2 Defining Service Parameters for SALT

The Oracle Tuxedo Service Metadata Repository interprets parameters as sub-elements encapsulated in an Oracle Tuxedo service typed buffer. Each parameter can have its own data type, occurrences in the buffer, size restrictions, and other Oracle Tuxedo-specific restrictions.

 **Note:**

- **VIEW, VIEW32, X\_C\_TYPE, or X\_COMMON typed buffers**  
Each parameter of the buffer should represent a VIEW/VIEW32 structure member.
- **FML or FML32 typed buffers**  
Each buffer parameter should represent an FML/FML32 field element that may be present in the buffer.
- **STRING, CARRAY, XML, MBSTRING, and X\_OCTET typed buffers**  
Oracle Tuxedo treats these buffers uniformly. At most, one parameter is permitted for the buffer to define restrictions (such as buffer size threshold).
- **Custom typed buffers**  
Parameters that facilitate describing details about the buffer type.
- **FML32 typed buffers that support embedded VIEW32 and FML32 buffers**  
Embedded parameters provide support.
- **View32 typed buffers that support embedded VIEW32 buffers**  
Embedded parameters provide support.

The following table lists the Oracle Tuxedo Service Metadata Repository parameter-level keywords used and interpreted by SALT.

 **Note:**

Metadata Repository parameter-level keywords that are not listed have no relevance to SALT and are ignored when SALT components load the Oracle Tuxedo Service Metadata Repository.

**Table 1-2 SALT Usage of Parameter-Level Keyword in Oracle Tuxedo Service Metadata Repository**

Parameter-level Keyword	SALT Usage
param	<p>Specifies the parameter name.</p> <ul style="list-style-type: none"> <li>• VIEW, VIEW32, X_C_TYPE, or X_COMMON Specifies the view structure member name in the param keyword.</li> <li>• FML, FML32 Specifies the FML/FML32 field name in the param keyword.</li> <li>• STRING, CARRAY, XML, MBSTRING, or X_OCTET SALT ignores the parameter definitions.</li> </ul>
type	<p>Specifies the data type of the parameter. <b>Note:</b> SALT does not support dec_t and ptr data types.</p>

**Table 1-2 (Cont.) SALT Usage of Parameter-Level Keyword in Oracle Tuxedo Service Metadata Repository**

Parameter-level Keyword	SALT Usage
subtype	<p>Specifies the view structure name if the parameter type is <code>view32</code>. For any other typed parameter, SALT ignores this value.</p> <div style="border: 1px solid #0070C0; padding: 5px; margin: 10px 0;">  <b>Note:</b> SALT requires this value if the parameter type is <code>view32</code> </div> <p>This keyword is for native Oracle Tuxedo service only.</p>
access	<p>The general definition applies for this parameter. To support an Oracle Tuxedo <code>TPFAIL</code> scenario, the <code>access</code> attribute value has been enhanced. Original values: <code>in</code>, <code>out</code>, <code>inout</code>, <code>noaccess</code>. New added values: <code>err</code>, <code>inerr</code>, <code>outerr</code>, <code>inouterr</code>.</p>
count	<p>The general definition applies for this parameter. For SALT, the value for the <code>count</code> parameter must be greater than or equal to <code>requiredcount</code>.</p>
requiredcount	<p>The general definition applies for this parameter. The default is 1. For SALT, the value for the <code>count</code> parameter must be greater than or equal to <code>requiredcount</code>.</p>
size	<p>This optional keyword restricts the maximum byte length of the parameter. It is only valid for the following parameter types: <code>STRING</code>, <code>CARRAY</code>, <code>XML</code>, and <code>MBSTRING</code></p> <p>If this keyword is not set, there is no maximum byte length restriction for this parameter.</p> <p>The value range is <code>[0, 2147483647]</code></p>
paramschema	<p>Specifies the corresponding XML Schema element name of the parameter. It is generated by the SALT WSDL converter. This keyword is for SALT proxy service only. Do not specify this keyword for native Oracle Tuxedo services.</p>
primetype	<p>Specifies the corresponding XML primitive data type of the parameter. It is generated by SALT WSDL converter according to SALT pre-defined XML-to-Tuxedo data type mapping rules. This keyword is for SALT proxy service only. Do not specify this keyword for native Oracle Tuxedo services.</p>

**Table 1-2 (Cont.) SALT Usage of Parameter-Level Keyword in Oracle Tuxedo Service Metadata Repository**

Parameter-level Keyword	SALT Usage
RECORD	Oracle Tuxedo RECORD typed buffers can describe COBOL copybook information. Generated COBOL types: <ul style="list-style-type: none"> <li>• RECORD</li> <li>• COMP-1</li> <li>• COMP-2</li> <li>• S9(18)</li> <li>• 9(18)</li> <li>• S9(9)</li> <li>• 9(9)</li> <li>• S9(4)</li> <li>• S9(10)V9(10)</li> <li>• X(1024)</li> <li>• @binary=true</li> </ul>
inheader	Retrieved from the SOAP header portion of the SOAP envelope message received. Message can be a request (native Tuxedo service) or reply (external web service call).
outhead	Added to the SOAP header portion of the SOAP envelope message sent. Message can be a reply (native Tuxedo service) or request (external web service call).
inouthead	Combination of inheader and outhead. This parameter is both added to and retrieved from the SOAP header portion of the SOAP message.

## 1.1.2 Configuring Native Oracle Tuxedo Services

This section describes the required and optional configuration tasks for exposing native Oracle Tuxedo services as Web services:

- [Creating a Native WSDF](#)
- [Using WS-Policy Files](#)
- [Generating a WSDL File from a Native WSDF](#)
- [Using Oracle Tuxedo Version-Based Routing \(Inbound\)](#)

### 1.1.2.1 Creating a Native WSDF

To expose a set of Oracle Tuxedo services as Web services through one or more HTTP/S endpoints, a native `WSDF` must be defined.

Each native `WSDF` must be defined with a unique `WSDF` name. A `WSDF` can define one or more `<WSBinding>` elements for more Web service application details (such as SOAP protocol details, the Oracle Tuxedo service list to be exposed as web service operations, and so on).

This section contains the following topics:

- [Defining the SOAP Header](#)

- [Configuration Mode](#)
- [Defining WSBinding Object](#)
- [Defining Service Object](#)
- [Configuring Message Conversion Handler](#)

### 1.1.2.1.1 Defining the SOAP Header

The `mapsoapheader` attribute is used to configure SOAP headers. It defines an FML32 field that represents the SOAP header. It is `TA_WS_SOAP_HEADER STRING` type.



#### Note:

The `mapsoapheader` attribute is defined in `wsoapflds.h` file shipped with SALT.

Following is an example of SOAP header definition:

#### Example 1-1 SOAP Header Definition

```
<Definition ...>
<WSBinding id="simpapp_binding">
<Servicegroup id="simpapp">
<Service name="toupper">
<Property name="mapsoapheader" value="true" />
</Service>
</Servicegroup>
....
</WSBinding>
</Definition>
```

The `mapsoapheader` attribute default value is "false" which indicates the GWWS does not execute mapping between the SOAP header and FML fields.

If `mapsoapheader` is set to `true`, the mapping behavior is as follows for inbound and outbound services:

- **Inbound**  
For inbound services, the GWWS translates the SOAP header as shown in the example below:

#### Example 1-2 GWWS Soap Header Translation

```
<cup:SoapHeader xmlns:cup='http://www.xxx.com/soa/esb/message/1_0'>
<cup:Head>
<cup:Name>xxx</cup:Name>
<cup:Value>xxx</cup:Value>
</cup:Head>
</cup:SoapHeader>
```

The string buffer is assigned to the `TA_WS_SOAP_HEADER` field and injects the target FML32 buffer. If the target buffer type is not FML32, the translation will not take effect.

- **Out Bound**

For outbound services, the GWWS receives the `TA_WS_SOAP_HEADER` from the request buffer and places it in the SOAP header when the SOAP package is composed.

### 1.1.2.1.2 Configuration Mode

This mode requires the property `headerMapping` be set to `true` in the WSDL entry, at the service level as shown in the example below:

#### Example 1-3 Configuration Mode

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdf:Definition xmlns:wsdf="http://www.bea.com/Tuxedo/WSDL/2007"
name="TuxAll" wsdlNamespace="urn:TuxAll.wsdl">
<wsdf:WSBinding id="TuxAll_Binding">
<wsdf:Servicegroup id="TuxAll_PortType">
<wsdf:Service name="strmap_val003"/>
<Property name="headerMapping" value="true"/>
</wsdf:Service>
</wsdf:Servicegroup>
<wsdf:SOAP>
<wsdf:AccessingPoints>
<wsdf:Endpoint address="http://localhost:12438/TuxAll"
id="TuxAll_TuxAll_HTTPPort"></wsdf:Endpoint>
<wsdf:Endpoint address="https://localhost:12448/TuxAll"
id="TuxAll_TuxAll_HTTPSPort"></wsdf:Endpoint>
</wsdf:AccessingPoints>
</wsdf:SOAP>
</wsdf:WSBinding>
</wsdf:Definition>
```

### 1.1.2.1.3 Defining WSBinding Object

Each `WSBinding` object is defined using the `<WSBinding>` element. Each `WSBinding` object must be defined with a unique `WSBinding` id within the WSDL. The `WSBinding` id is a required indicator for the `SALTDEPLOY` file reference used by the GWWS.

Each `WSBinding` object can be associated with SOAP protocol details by using the `<SOAP>` sub- element. By default, SOAP 1.1, `document/literal` styled SOAP messages are applied to the `WSBinding` object.

The example below shows how SOAP protocol details are redefined using the `<SOAP>` sub- element.

#### Example 1-4 Defining SOAP Protocol Details for a WSBinding

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper" />
      <Service name="tolower" />
    </Servicegroup>
    <SOAP version="1.2" style="rpc" use="encoded">
      <AccessingPoints>
        ...
      </AccessingPoints>
    </SOAP>
```

```
</WSBinding>
</Definition>
```

Within the `<SOAP>` element, a set of access endpoints can be specified. The URL value of these access endpoints are used by corresponding `GWWS` servers to create the listen HTTP/S protocol port. It is recommended to specify one HTTP and HTTPS endpoint (at most), for each `GWWS` server for an *inbound* `WSBinding` object.

Each `WSBinding` object must be defined with a group of Oracle Tuxedo services using the `<Servicegroup>` sub-element. Each `<Service>` element under `<Servicegroup>` represents an Oracle Tuxedo service that can be accessed from a Web service client.

#### 1.1.2.1.4 Defining Service Object

Each service object is defined using the `<Service>` element. Each service must be specified with the “name” attribute to indicate which Oracle Tuxedo service is exposed. Usually, the “name” value is used as the key value for obtaining Oracle Tuxedo service contract information from the Oracle Tuxedo Service Metadata Repository.

The following example shows how a group of services are defined for `WSBinding`:

##### Example 1-5 Defining a Group of Services for a `WSBinding`

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper" />
      <Service name="tolower" />
    </Servicegroup>
    ...
  </WSBinding>
</Definition>
```

#### 1.1.2.1.5 Configuring Message Conversion Handler

You can create your own plug-in functions to customize SOAP XML payloads and Oracle Tuxedo typed buffer conversion routines. For more information, see [Using SALT Plug-ins](#) in [SALT Programming Web Services](#) and [Configuring Plug-in Libraries](#)

Once a plug-in is created and configured, it can be referenced using the `<service>` element to specify user-defined data mapping rules for that service. The `<Msghandler>` element can be defined at the message level (`<Input>`, `<Output>` or `<Fault>`) to specify which implementation of “P\_CUSTOM\_TYPE” category plug-in should be used to do the message conversion. The `<Msghandler>` element content is the Plug-in name.

The following example shows a service that uses the `MBCONV` custom plug-in to convert input and `XMLCONV` custom plug-in to convert output.

##### Example 1-6 Configuring Message Conversion Handler for a Service

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper" >
        <Input>
          <Msghandler>MBCONV</Msghandler>

```

```

        </Input>
        <Output>
            <Msghandler>XMLCONV</Msghandler>
        </Output>
    </Service>
</Servicegroup>
...
</WSBinding>
</Definition>

```

## 1.1.2.2 Using WS-Policy Files

Advanced Web service features can be enabled by configuring WS-Policy files (for example, Reliable Messaging and Web Service Message-Level Security). You may need to create WS-Policy files to use these features. The Web Service Policy Framework specifications [Web Service Policy Framework specifications](#) provides a general purpose model and syntax to describe and communicate the policies of a Web Service.

To use WS-Policy files, the `<Policy>` element should be defined in the WSDL to incorporate these separate WS-Policy files. The location attribute is used to specify the policy file path; both abstract and relative file path are allowed. The use attribute is optionally used by message-level assertion policy files to specify the applied messages, request (input) message, response (output) message, fault message, or the combination of the three.

There are two different sub-elements in the WSDL that reference WS-Policy files:

- `<Servicegroup>`
  - If a WS-Policy file consists of Web Service Endpoint-level Assertions (for example, Reliable Messaging Assertion), the WS-Policy file applies to all endpoints serving the `<Servicegroup>` element
  - If a WS-Policy file consists of Web Service Operation-level Assertions (for example, Security Identity Assertion), the WS-Policy file applies to all services listed in the `<Servicegroup>` element.
  - If a WS-Policy file consists of Web Service Message level Assertions (for example, Security SignedParts Assertion), the WS-Policy file applies to input, output and/or fault messages of all services listed in the `<Servicegroup>` element.

### Note:

only supports request message-level assertions for the current release. You must only specify `use="input"` for message-level assertion policy files.

- `<Service>`
  - If a WS-Policy file consists of Web Service Operation-level Assertions (for example, Security Identity Assertion), the WS-Policy file applies to this particular service.
  - If a WS-Policy file consists of Web Service Message-level Assertions, (for example, Security SignedParts Assertion), the WS-Policy file applies to input, output and/or fault messages of this particular service.

 **Note:**

SALT only supports request message-level assertions for the current release. You must specify `use="input"` for message-level assertion policy files.

SALT provides some pre-packaged WS-Policy files for most frequently used cases. These WS-Policy files are located under directory `$TUXDIR/udataobj/salt/policy`. These files can be referenced using `location="salt:<policy_file_name>"`

Following is an example of a sample of using WS-Policy Files in the native WSDL file.

**Example 1-7 A Sample of Defining WS-Policy Files in the WSDL File**

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Policy location="./endpoint_policy.xml" />
      <Policy location="/usr/resc/all_input_msg_policy.xml" use="input" />
      <Service name="toupper">
        <Policy location="service_policy.xml" />
        <Policy location="/usr/resc/input_message_policy.xml"
          use="input" />
      </Service>
      <Service name="tolower" />
    </Servicegroup>
    . . . .
  </WSBinding>
</Definition>
```

For more information, see [Specifying the Reliable Messaging Policy File in the WSDL File](#) and [Using WS-Security Policy Files](#)

### 1.1.2.3 Generating a WSDL File from a Native WSDL

Once an Oracle Tuxedo native WSDL is created, the corresponding WSDL file can be generated using the SALT WSDL generation utility, `tmwsdlgen`. The following example command generates a WSDL file named `app1.wsdl` from a given WSDL named `app1.wsdf`:

```
tmwsdlgen -c app1.wsdf -o app1.wsdl
```

 **Note:**

Before executing `tmwsdlgen`, the `TUXCONFIG` environment variable must be set correctly and the relevant Oracle Tuxedo application using `TMMETADATA` must be booted.

You can optionally specify the output WSDL file name using the `'-o'` option. Otherwise, `tmwsdlgen` creates a default WSDL file named `"tuxedo.wsdl"`.

If the native WSDL file contains Oracle Tuxedo services that use `CARRAY` buffers, you can specify `tmwsdlgen` options to generate different styled WSDL files for `CARRAY` buffer mapping. By default, `CARRAY` buffers are mapped as `xsd:base64Binary` XML data types in the SOAP

message. For more information, see Data Type Mapping and Message Conversion in SALT Programming Web Services and tmwsdlgen in the SALT Reference Guide.

### 1.1.2.4 Using Oracle Tuxedo Version-Based Routing (Inbound)

Using Oracle Tuxedo version-based routing with Oracle Tuxedo services exposed as Web services involves the following:

- GWWS gets `REQUEST_VERSION` and `VERSION_RANGE` from the `UBBCONFIG` file.
- Calling service with request version
- If different settings are needed (such as specific traffic from specific gateway to be routed to specific services), another gateway instance can be configured in a group with different `REQUEST_VERSION` value and started for this.

Following is an example where GWWS inherits a request version "1" from its `UBBCONFIG` settings, and therefore exposes services that are advertised by Oracle Tuxedo application servers which include "1" in their `VERSION_RANGE` settings (such as `GROUP1` here). If a service exposed by GWWS is actually performed by a server in `GROUP2`, the result is a `TPENOENT` error forwarded to the remote Web Services client.

**Example 1-8 Using Tuxedo Version Based Routing with Tuxedo Services Exposed as Web Services**

```
...
GROUP1
LMID=L1 GRPNO=2 VERSION_RANGE="1-2"
GROUP2
LMID=L1 GRPNO=2 VERSION_RANGE="3-4"
GWWS_GRP
LMID=L1 GRPNO=3 REQUEST_VERSION=1
...
|mySERVER SRVGRP=GROUP2 SRVID=30
...
GWWS SRVGRP=GWWS_GRP SRVID=30
...
```

## 1.1.3 Configuring External Web Services

You can configure external web service via SALT web console or manually.

This section contains the following topics:

- [Web Console SALT Configuration](#)
- [Manual SALT Configuration](#)
- [Using Oracle Tuxedo Version-Based Routing \(Outbound\)](#)

### 1.1.3.1 Web Console SALT Configuration

A web console is a GUI based SALT configuration tool. One of its features is to import external web services by providing a WSDL file.

The WSDL file is provided as input to the "Import External Web Services" in the SALT web console main web page. The input file can exist locally from where the web console is launched or on the server (remote) where the GWWS server is actively running.

The GWWS Server upon receiving the WSDL file uses the `wslcvt` tool to generate the following files corresponding to their extensions in the `APPDIR` directory:

```
wslcvt -y -f -i <input_WSDL_file> -o <base_name>
```

XSD - XML schema file.

MIF - Metadata repository file.

FML32 - FML32 field table file.

WSDF - Non-native WSDF file.

 **Note:**

Please note that the user has to just input the WSDL file the above files are generated internally by the GWWS server without the intervention of the user.

After the files are successful generated, the user has to then set the following environment variables in the `APPDIR` directory

FLDTBLDIR32

FIELDTBLS32

XSDDIR

XSDFILES

The GWWS server reloads the Service Metadata Repository and the SALT configuration file (`SALTCONFIG`) with the new services/operations and Bindings that were imported from the WSDL file.

The web services that were imported are displayed in the SALT web console main page under the "Imported Web Services" section. For more information, see.

## 1.1.3.2 Manual SALT Configuration

This section contains the following topics:

- [Converting a WSDL File into Oracle Tuxedo Definitions](#)
- [WSDL-to-Tuxedo Service Metadata Keyword Mapping](#)
- [WSDL-to-WSDF Mapping](#)
- [Post Conversion Tasks](#)

### 1.1.3.2.1 Converting a WSDL File into Oracle Tuxedo Definitions

SALT provides a WSDL conversion command utility to convert external WSDL files into Oracle Tuxedo definitions. The WSDL file is converted using Extensible Stylesheet Language Transformations (XSLT) technology. Apache Xalan Java 2.7.0 is bundled in the SALT installation package and is used as the default XSLT toolkit.

The SALT WSDL converter is composed of two parts:

- The `xsl` files, which process the WSDL file.

- The command utility, `wsdlcvt<WSDL>`, invokes the Xalan toolkit. This wrapper script provides a user friendly WSDL Converter interface.

The following sample command converts an external WSDL file and generates Oracle Tuxedo definition files.

```
wsdlcvt -i GoogleSearch.wsdl -o GSearch
```

The following table lists the Oracle Tuxedo definition files generated by SALT WSDL Converter.

**Table 1-3 Tuxedo Definition Files generated by SALT WSDL Converter**

Generated File	Description
Oracle Tuxedo Service Metadata Repository input file	SALT WSDL Converter converts each <code>wsdl:operation</code> to a Oracle Tuxedo service metadata syntax compliant service called SALT proxy service. SALT proxy services are advertised by <code>GWWS</code> servers to accept ATMI calls from Oracle Tuxedo applications.
FML32 field table definition file	<p>SALT maps each <code>wsdl:message</code> to an Oracle Tuxedo FML32 typed buffer. The SALT WSDL Converter decomposes XML Schema of each message and maps each basic XML snippet as an FML32 field. The generated FML32 fields are defined in a definition table file, and the field name equals to the XML element local name by default. To access an SALT proxy service, Oracle Tuxedo applications must refer to the generated FML32 fields to handle the request and response message. FML32 environment variables must be set accordingly so that both Oracle Tuxedo applications and <code>GWWS</code> servers can map between field names and field identifier values.</p> <div style="border-left: 2px solid #0070C0; border-right: 2px solid #0070C0; border-bottom: 2px solid #0070C0; padding: 10px; margin-top: 20px;"> <p> <b>Note:</b></p> <p>You may want to re-define the generated field names due to field name conflict or some other reason. In that case, both Oracle Tuxedo Service Metadata Definition input file and FML32 field table definition file must be changed accordantly. For more information, see <a href="#">Resolving Naming Conflict For the Generated SALT Proxy Service Definitions</a></p> </div>

**Table 1-3 (Cont.) Tuxedo Definition Files generated by SALT WSDL Converter**

Generated File	Description
Non-native WSDL file	<p>SALT WSDL Converter converts the WSDL file into a WSDL file, which can be deployed to GWWS servers in the SALT deployment file for outbound direction. The generated WSDL file is anon-native WSDL file.</p> <div style="border-left: 2px solid #0070C0; border-right: 2px solid #0070C0; border-bottom: 2px solid #0070C0; padding: 10px; margin-top: 20px;"> <p> <b>Note:</b></p> <p>Please do not deploy non-native WSDL files for inbound direction.</p> </div>
XML Schema files	<p>WSDL embedded XML Schema and imported XML Schema (XML Schema content referenced with &lt;xsd:import&gt;) are saved locally as .xsd files. These files are used by GWWS servers and need to be saved under the same directory.</p> <div style="border-left: 2px solid #0070C0; border-right: 2px solid #0070C0; border-bottom: 2px solid #0070C0; padding: 10px; margin-top: 20px;"> <p> <b>Note:</b></p> <p>New XML Schema environment variables <code>XSDDIR</code> and <code>XSDFILES</code> must be set accordingly so that GWWS servers can load these .xsd files.</p> </div>

### 1.1.3.2.2 WSDL-to-Tuxedo Service Metadata Keyword Mapping

The following table lists WSDL Element-to-Tuxedo Service Metadata Definition Keyword mapping rules.

**Table 1-4 WSDL Element-to-Tuxedo Service Metadata Definition Mapping**

WSDL Element	Corresponding Oracle Tuxedo Service Metadata Definition Keyword	Note
/wsdl:definitions /wsdl:portType /wsdl:operation @name	service	SALT proxy service name. The keyword value equals to the operation local name.
	tuxservice	SALT proxy service advertised name in Oracle Tuxedo system. If the wsdl operation local name is less than 15 characters, the keyword value equals to the operation local name, otherwise the keyword value is the first 15 characters of the operation local name.
/wsdl:definitions /wsdl:portType /wsdl:operation /wsdl:input	inbuf=FML32	WSDL operation messages are always mapped as Oracle Tuxedo FML32 buffer types. Please do not change the buffer type any way.
/wsdl:definitions /wsdl:portType /wsdl:operation /wsdl:output	outbuf=FML32	 <b>Note:</b>  For more information about wsdl message and FML32 buffer mapping, see XML-to-Tuxedo Data Type Mapping for External Web Services in the Oracle SALT Programming Web Services.
/wsdl:definitions /wsdl:portType /wsdl:operation /wsdl:fault	errbuf=FML32	

### 1.1.3.2.3 WSDL-to-WSDL Mapping

The following table lists WSDL Element-to-WSDL Element mapping rules.

**Table 1-5 WSDL Element-to-WSDL Element Mapping**

WSDL Element	WSDL Element	Note
/wsdl:definitions @targetNamespace	/Definition @wsdlNamespace	Each wsdl:definition maps to a WSDL Definition.

**Table 1-5 (Cont.) WSDL Element-to-WSDL Element Mapping**

WSDL Element	WSDL Element	Note
/wsdl:definitions /wsdl:binding	/Definition /WSBinding	Each wsdl:binding object maps to a WSDL WSBinding element.
/wsdl:definitions /wsdl:binding @type	/Definition /WSBinding /Servicegroup	Each wsdl:binding referenced wsdl:portType object maps to the Servicegroup element of the corresponding WSBinding element.
/wsdl:definitions /wsdl:binding /soap:binding	/Definition /WSBinding /SOAP @version	If namespace prefix "soap" refers to URI "http://schemas.xmlsoap.org/wsdl/soap/", the SOAP version attribute value is "1.1"; If namespace prefix "soap" refers to URI "http://schemas.xmlsoap.org/wsdl/soap12/", the SOAP version attribute value is "1.2".
/wsdl:definitions /wsdl:binding /soap:binding @style	/Definition /WSBinding /SOAP @style	The WSDL WSBinding SOAP message style setting is equal to the corresponding WSDL soap binding message style setting ("rpc" or "document").
/wsdl:definitions /wsdl:binding /wsdl:operation	/Definition /WSBinding /Servicegroup /Service	Each wsdl:operation object maps to a Service element of the corresponding WSBinding element.
/wsdl:definitions /wsdl:port /soap:address	/Definition /WSBinding /SOAP /AccessingPoints /Endpoint	Each soap:address endpoint defined for a wsdl:binding object maps to a Endpoint element of the corresponding WSBinding element.

### 1.1.3.2.4 Post Conversion Tasks

The following post conversion tasks must be performed for configuring outbound Web service applications:

- [Resolving Naming Conflict For the Generated SALT Proxy Service Definitions](#)
- [Loading the Generated SALT Proxy Service Metadata Definitions](#)
- [Setting Environment Variables for GWWS Runtime](#)

#### 1.1.3.2.4.1 Resolving Naming Conflict For the Generated SALT Proxy Service Definitions

When converting a WSDL file, unexpected naming conflicts may arise due to truncation or lost context information. Before using the generated Service Metadata Definitions and FML32 field table files, the following potential naming conflicts must be eliminated first.

- **Eliminating the duplicated service metadata keyword `tuxservice` definitions**  
The keyword `tuxservice` in the SALT proxy service metadata definition is the truncated value of the original Web Service operation local name if the operation name is more than 15 characters.  
  
The truncated `tuxservice` value may be duplicated for multiple SALT proxy service entries. Since GWWS server uses `tuxservice` values as the advertised service names, you must manually resolve the naming conflict among multiple SALT proxy services to avoid uncertain service request delivery. To resolve the naming conflict, you should assign a unique and meaningful name to `tuxservice`.
- **Eliminating the duplicated FML32 field definitions**  
When converting an external WSDL file into Oracle Tuxedo definitions, each `wsdl:message` is parsed and mapped as an FML32 buffer format which contains a set of FML32 fields to represent the basic XML snippets of the `wsdl:message`. By default, The generated FML32 fields are named using the corresponding XML element local names.  
  
The FML32 field definitions in the generated field table file are sorted by field name so that duplicated names can be found easily. In order to achieve a certain SOAP/FML32 mapping, the field name conflicts must be resolved. You should modify the generated duplicated field name with other unique and meaningful FML32 field name values. The corresponding Service Metadata Keyword `paramvalues` in the generated SALT proxy service definition must be modified accordingly. The generated comments of the FML32 fields and Service Metadata Keyword “`param`” definitions are helpful in locating the corresponding `nameand param`.

#### 1.1.3.2.4.2 Loading the Generated SALT Proxy Service Metadata Definitions

After potential naming conflicts are resolved, you should load the SALT proxy service metadata definitions into the Oracle Tuxedo Service Metadata Repository through `tmloadrepos` utility. For more information, see `tmloadrepos`, in the Oracle Tuxedo Command Reference Guide.

#### 1.1.3.2.4.3 Setting Environment Variables for GWWS Runtime

Before booting GWWS servers for outbound Web services, the following environment variable settings must be performed:

- Update `FLDTBLDIR32` and `FIELDTBLS32` environment variables to add the generated FML32 field table files.
- Place all excerpted XML Schema files into one directory. and set the `XSDDIR` and `XSDFILES` environment variables accordingly.
  - The `XSDDIR` and `XSDFILES` environment variables, are introduced in the SALT 2.0 release. They are used by the GWWS server to load all external XML Schema files at run time. Multiple XML Schema file names should be delimited with comma ‘,’. For instance, if you placed XML Schema files: `a.xsd`, `b.xsd` and `c.xsd` in directory `/home/user/myxsd`, you must set environment variable `XSDDIR` and `XSDFILES` as follows before booting the GWWS server:  

```
XSDDIR=/home/user/myxsd  
XSDFILES=a.xsd,b.xsd,c.xsd
```

### 1.1.3.3 Using Oracle Tuxedo Version-Based Routing (Outbound)

When using Oracle Tuxedo version-based routing with External Web services imported into Tuxedo using SALT, please note:

- Since one GWWS instance cannot advertise more than one service with same name, that same service has to be in a different instance.
- Based on the above, the existing mechanism can simply be used; configure multiple GWWS instances with `VERSION_RANGE` in its `*GROUP` settings accordingly.

Following is an example where Oracle Tuxedo programs (client or server) call an external Web service exposed by both GWWS in groups `GROUP2` and `GROUP3`. Programs using version 1 or 2 are routed to the service exposed by GWWS in `GROUP2` which may connect to endpoint 1, and programs using version 3 or 4 are routed to the service exposed by GWWS in `GROUP3` which may connect to a different endpoint than GWWS in `GROUP2`.

#### Example 1-9 Oracle Tuxedo Version-Based Routing with External Web Services

```
...
GROUP2
LMID=L1 GRPNO=2 VERSION_RANGE="1-2"
GROUP3
LMID=L1 GRPNO=3 REQUEST_VERSION=1 VERSION_RANGE="3-4"
...
GWWS SRVGRP=GROUP2 SRVID=30
...
GWWS SRVGRP=GROUP3 SRVID=30
...
```

### 1.1.4 Configuring Multiple Bindings

This section contains the following topics:

- [SALT Inbound Services](#)
- [SALT Outbound Services](#)

#### 1.1.4.1 SALT Inbound Services

The users are allowed to create multiple bindings for the same service group and service operation. However, it does not allow creating multiple bindings for different service groups and operation.

Multiple Bindings can be created for inbound services for the following:

- The users can add endpoint addresses for each of the binding created. This is useful when there is "http" and "https" needed per service.
- The users can add more than one SOAP attribute values.
  - To specify different SOAP versions. For example: SOAP version 1.1, or 1.2.
  - To specify Encoding styles. For example: RPC/encoded or Doc/Literal.

You must use the web console to add multiple bindings.

## 1.1.4.2 SALT Outbound Services

The web services that are imported using the WSDL file are outbound services, where a Tuxedo client can send a request and receive response from the external web service.

The users for the imported web service can change the value of the end point address via web console and the Policy files. However, the users are not allowed to add any multiple bindings or add SOAP attributes.

## 1.1.5 Creating the SALT Deployment File

The SALT Deployment file (`SALTDEPLOY`) defines a SALT Web service application. The `SALTDEPLOY` file is the major input for Web service application in the binary `SALTCONFIG` file.

For more information, see SALT Deployment File Reference in the Oracle SALT Reference Guide.

To create a `SALTDEPLOY` file, follow the steps below:

- [Importing the WSDF Files](#)
- [Configuring the GWWS Servers](#)
- [Configuring JWT Authentication and Customizing Error Messages](#)
- [Configuring System-Level Resources](#)

### 1.1.5.1 Importing the WSDF Files

You should import all your required WSDF files to the SALT deployment file. Each imported WSDF file must have a unique WSDF name which is used by the `GWWS` servers to make deployment associations. Each imported WSDF file must be accessible through the location specified in the `SALTDEPLOY` file.

The following example shows how to import WSDF files in the `SALTDEPLOY` file:

#### Example 1-10 Importing WSDF Files in the SALTDEPLOY File

```
<Deployment ..>
  <WSDF>
    <Import location="/home/user/simpapp_wsdf.xml" />
    <Import location="/home/user/rmapp_wsdf.xml" />
    <Import location="/home/user/google_search.wsdf" />
  </WSDF>
  ...
</Deployment>
```

### 1.1.5.2 Configuring the GWWS Servers

Each `GWWS` server can be deployed with a group of inbound `WSBinding` objects and a group of outbound `WSBinding` objects defined in the imported WSDF files. Each `WSBinding` object is referenced using attribute “`ref=<wsdf_name>:<WSBinding id>`”. For inbound `WSBinding` objects, each `GWWS` server must specify at least one access endpoint as an inbound endpoint from the endpoint list in the `WSBinding` object. For outbound `WSBinding` objects, each `GWWS` server can specify zero or more access endpoints as outbound endpoints from the endpoint list in the `WSBinding` object.

The following example shows how to configure GWWS servers with both inbound and outbound endpoints.

**Example 1-11 GWWS Server Defined In the SALTDEPLOY File**

```
<Deployment ..>
...
<WSGateway>
  <GWInstance id="GWWS1">
    <Inbound>
      <Binding ref="app1:app1_binding">
        <Endpoint use="simpapp_GWWS1_HTTPPort" />
        <Endpoint use="simpapp_GWWS1_HTTPSPort" />
      </Binding>
    </Inbound>
    <Outbound>
      <Binding ref="app2:app2_binding">
        <Endpoint use=" simpapp_GWWS1_HTTPPort" />
        <Endpoint use=" simpapp_GWWS1_HTTPSPort" />
      </Binding>
      <Binding ref="app3:app3_binding" />
    </Outbound>
  </GWInstance>
</WSGateway>
...
</ Deployment>
```

- [Configuring GWWS Server-Level Properties](#)
- [Configuring Multiple Encoding Support](#)

**1.1.5.2.1 Configuring GWWS Server-Level Properties**

The GWWS server can be configured with properties that can switch feature on/off or set an argument to tune server performance.

Properties are configured in the <GWInstance> child element <Properties>. Each individual property is defined by using the <Property> element which contains a “name” attribute and a “value” attribute). Different “name” attributes represent different property elements that contain a value.

The following table lists GWWS server-level properties:

**Table 1-6 GWWS Server-Level Properties**

Property Name	Description	Value Range	Default
enableMultiEncoding	Switch on/off the SOAP message multiple encoding support on/off.	"true" "false"	"false"
max_backlog	Specifies socket backlog control value.	[1, 255]	20
max_content_length	Specifies the maximum allowed incoming HTTP message content length.	[0,1G) (byte) (Can set suffix 'M', 'G', example.1.5M, 0.2G)	0(means no limit)

**Table 1-6 (Cont.) GWWS Server-Level Properties**

Property Name	Description	Value Range	Default
thread_pool_size	Specifies the GWWS server thread pool size.	[1,1024]	16
timeout	Specifies the network timeout in seconds.	[1,65535] (unit:sec)	300
wsm_acktime	Specifies the Reliable Messaging Acknowledgement message reply policy. GWWS servers support replying acknowledgement messages either after receiving the SOAP request from network immediately or after the Oracle Tuxedo service returns the response message.	"NETRECV"   "RPLYRECV"	"NETRECV"

**Note:**

For more information, see [Configuring Multiple Encoding Support](#)

For more information, see [Tuning the GWWS Server](#) in Administering SALT at Runtime.

**Example 1-12 Configuring GWWS Server Properties**

```
<Deployment ..>
...
<WSGateway>
  <GWInstance id="GWWS1">
    .....
    <Properties>
      <Property name="thread_pool_size" value="20"/>
      <Property name="enableMultiEncoding" value="true"/>
      <Property name="timeout" value="600"/>
    </Properties>
  </GWInstance>
</WSGateway>
...
</ Deployment>
```

### 1.1.5.2.2 Configuring Multiple Encoding Support

SALT supports multiple encoding SOAP messages and the encoding mappings between SOAP message and Oracle Tuxedo buffer. SALT supports the following character encoding:

ASCII, BIG5, CP1250, CP1251, CP1252, CP1253, CP1254, CP1255, CP1256, CP1257, CP1258, CP850, CP862, CP866, CP874, EUC-CN, EUC-JP, EUC-KR, GB18030, GB2312, GBK, ISO-2022-JP, ISO-8859-1, ISO-8859-13, ISO-8859-15, ISO-8859-2, ISO-8859-3,

ISO-8859-4, ISO-8859-5, ISO-8859-6, ISO-8859-7, ISO-8859-8, ISO-8859-9, JOHAB, KOI8-R, SHIFT\_JIS, TIS-620, UTF-16, UTF-16BE, UTF-16LE, UTF-32, UTF-32BE, UTF-32LE, UTF-7, UTF-8

To enable the GWWS multiple encoding support, GWWS server-level “enableMultiEncoding” property should be set to “true” as shown in the example below:



**Note:**

GWWS internally converts non UTF-8 external messages into UTF-8. However, encoding conversion hurts server performance. By default, encoding conversion is turned off and messages that are not UTF-8 encoded are rejected.

**Example 1-13 Configuring GWWS Server Multiple Encoding Property**

```
<Deployment ..>
...
<WSGateway>
  <GWInstance id="GWWS1">
    .....
    <Properties>
      <Property name="enableMultiEncoding" value="true"/>
    </Properties>
  </GWInstance>
</WSGateway>
...
</ Deployment>
```

The following table explains the detailed SOAP message and Oracle Tuxedo buffer encoding mapping rules if the GWWS server level multiple encoding switch is turned on.

**Table 1-7 SALT Message Encoding Mapping Rules**

Mapping from	Mapping to	Encoding Mapping Rule
SOAP/XML	Oracle Tuxedo Typed Buffer	string/mbstring/xml buffer or field character encoding equals to SOAP xml encoding.
STRING Typed Buffer	SOAP/XML	GWWS sets the target SOAP message in UTF-8 encoding, and assumes the original STRING buffer contains only UTF-8 encoding characters.
MBSTRING/XML Typed Buffer	SOAP/XML	SOAP xml encoding equals to MBSTRING/XML encoding.



**Note:**

Oracle Tuxedo Developers must ensure the STRING characters are UTF-8 encoded.

**Table 1-7 (Cont.) SALT Message Encoding Mapping Rules**

Mapping from	Mapping to	Encoding Mapping Rule
FML/32, VIEW/32 Typed Buffer that containing the same encoding setting for multiple FLD_MBSTRING fields	SOAP/XML	SOAP xml encoding is set to FLD_MBSTRING encoding, the original Typed buffer field characters are not changed in the SOAP message.  <b>Note:</b> Oracle Tuxedo Developers must ensure the FLD_STRING characters in the same buffer are consistent.
FML/32, VIEW/32 Typed Buffer that containing the different encoding for multiple FLD_MBSTRING fields	SOAP/XML	SOAP xml encoding is set to UTF-8, the original Typed buffer FLD_MBSTRINGfield characters in other encoding are converted into UTF-8 in the SOAP message.  <b>Note:</b> Oracle Tuxedo Developers must ensure the FLD_STRING characters in the same buffer are UTF-8 encoded.

### 1.1.5.3 Configuring JWT Authentication and Customizing Error Messages

GWWS now supports configurable JWT authentication and customizable response messages for authentication failures. This functionality is enabled by specifying the `jwtConfigFileLoc` property within the GWWS Server-Level Properties configuration. To do so, you need to set a new property `jwtConfigFileLoc` while configuring GWWS Server-Level Properties. The `jwtConfigFileLoc` property contains SALT JWT configuration details for handling additional JWT error codes. In addition, `jwtConfigFileLoc` property specifies the location of the JWT error mapping JSON file.



**Note:**

Setting this property is optional.

**Value Type:** String (absolute file path)

- [Configuration Example](#)
- [Sample SALT JWT Configuration File](#)
- [JWT Configuration Parameters](#)
- [Mapping Rules JSON File](#)

- [Error Codes](#)

### 1.1.5.3.1 Configuration Example

Following is an example of the JWT configuration file specified in the `jwtConfigFileLoc` property for configurable JWT authentication and customizable response messages for authentication failures. This file includes SALT JWT configuration details, such as JWT error mappings and additional parameters for handling authentication failures.

#### Configuration Example

```
<Deployment>
  <WSGateway>
    <GWInstance id="GWWS1">
      <Properties>
        <Property name="jwtConfigFileLoc"
value="<path_to_salt_jwt_config>/saltjwt.config"/>
      </Properties>
    </GWInstance>
  </WSGateway>
</Deployment>
```

### 1.1.5.3.2 Sample SALT JWT Configuration File

Following is an example of the JWT configuration file (`saltjwt.config`), which displays the structure and relevant parameters

```
JWT_AUD_CLAIM           https://abc.oraclecloud.com, https://
xyz.oraclecloud.com
JWT_ISS_CLAIM           https://identity.oraclecloud.com/
JWT_KEY_USE_HEADER     SIGNING_KEY
JWT_HEADER_TYPE        JWT
JWT_JTI_REPLAY_DETECTION ENABLE
JWT_INSECURE_ALGO      HS256,HS384,RS512
JWT_ROLE_CLAIM         admin
JWT_ROLE_CLAIM_NAME    allow_roles
JWT_PERMISSION_CLAIM   call,rest
JWT_PERMISSION_CLAIM_NAME permission
JWT_SCOPE_CLAIM        urn:opc:idm:t.digitalid.abc, abc.com
JWT_ORIGIN_CLAIM       https://oracle.com, https://abc.com
JWT_ERROR_MAPPING_FILE <path_to_jwt_error_file>/rulejwt.json
```

Each of the above parameter is optional. If a parameter is not specified in the SALT JWT configuration file, then the validation for that parameter is not performed.

#### Syntax

**<JWT\_OPTION> <Value>**

- **JWT\_OPTION (key)** is a specific keyword such as, `JWT_AUD_CLAIM`, `JWT_ISS_CLAIM`. Value is the corresponding value for the `JWT_OPTION`
- `JWT_OPTION` cannot exceed 255 bytes, and its corresponding value should be < 4095 bytes.

When setting `JWT_OPTION`, ensure that values are specified without double quotes. For example, if the intended values are "User Administrator","Global Viewer", then you need to specify it as `User Administrator,Global Viewer`.



**Note:**

Double quotes are not supported for the `Value` fields and must be removed.

### 1.1.5.3.3 JWT Configuration Parameters

You can specify the following parameters in the JWT configuration file:

**Table 1-8 JWT Configuration Parameters**

Parameter Name	Data Type Supported in JWT Token	Description
<code>JWT_AUD_CLAIM</code>	String , String Array	The value for this parameter must match the <code>aud</code> (audience) claim in the JWT token. Multiple values are supported, and a match is valid if any of the specified values matches the <code>aud</code> claim.
<code>JWT_ISS_CLAIM</code>	String	This value must match the <code>iss</code> (issuer) claim in the JWT token. Only a single value is supported.
<code>JWT_KEY_USE_HEADER</code>	String	This parameter value specifies the key usage type <code>kid</code> expected in the JWT header. For example, <code>SIGNING_KEY</code> . Only a single value is supported.
<code>JWT_HEADER_TYPE</code>	String	This parameter defines the expected <code>typ</code> (type) value in the JWT header, that should be <code>JWT</code> . Only a single value is supported.
<code>JWT_JTI_REPLAY_DETECTION</code>	String	This parameter enables or disables JWT ID ( <code>jti</code> ) replay detection to prevent token reuse. By default it's disabled.
<code>JWT_INSECURE_ALGO</code>	String	This parameter lists cryptographic algorithms that are considered insecure and are not permitted to be used. Multiple values are supported.
<code>JWT_ROLE_CLAIM</code>	String, String Array	This parameter specifies the expected role value in the JWT token. Multiple values are supported, and a match is valid if any of the specified values matches the <code>JWT_ROLE_CLAIM_NAME</code> claim of the JWT token.
<code>JWT_ROLE_CLAIM_NAME</code>	String	This parameter defines the claim name in the JWT token where the role information is stored . For example, <code>allow_roles</code> . Only a single value is supported If <code>JWT_PERMISSION_CLAIM</code> is set, the default value of <code>JWT_PERMISSION_CLAIM_NAME</code> is <code>permissions</code> .

**Table 1-8 (Cont.) JWT Configuration Parameters**

Parameter Name	Data Type Supported in JWT Token	Description
JWT_PERMISSION_CLAIM	String, String Array	This parameter specifies the expected permission value(s) in the JWT token. Multiple values are supported, and a match is valid if any of the specified values match the <code>JWT_ROLE_CLAIM_NAME</code> claim of the JWT token.
JWT_SCOPE_CLAIM	String, String Array	This parameter specifies the expected scope value(s) in the JWT token. Multiple values are supported, and a match is valid if any of the specified values match the <code>scope</code> claim of the JWT token.
JWT_ORIGIN_CLAIM	String, String Array	This parameter specifies the expected origin(s) of the JWT token. such as the issuing domain. For example, <code>https://oracle.com</code> . Multiple values are supported, and a match is valid if any of the specified values match the <code>origin</code> claim of the JWT token.
JWT_ERROR_MAPPING_FILE	String	This parameter specifies the path to the error mapping file used for custom JWT error handling.

### 1.1.5.3.4 Mapping Rules JSON File

The JSON file defines mappings between internal JWT error codes and their corresponding user-defined response messages.

**Example sample JWT rule JSON file**

```
{
  "TPED_JWT_AUTH_RC_CERT_INV": {
    "error": {
      "errorCode": "AUTH_RC_CERT_INV",
      "errorMessage": "Invalid cert"
    }
  },
  "TPED_JWT_AUTH_RC_SIG_INV": {
    "error": {
      "errorCode": "301",
      "errorMessage": "Signature verification failed"
    }
  },
  "TPED_JWT_AUTH_RC_DIG_INV": {
    "error": {
      "errorCode": "303",
      "errorMessage": "Digest mismatch during JWT signature verification",
      "action": "Check if the token is signed by the correct private key"
    }
  },
  "TPED_JWT_AUTH_RC_PASS_INV": {
```

```
        "error": {
            "errorCode": "AUTH_RC_PASS_INV"
        }
    },
    "TPED_JWT_AUTH_RC_PUBKEY_INV": {
        "error": {
            "errorMessage": "Public key invalid"
        }
    },
    "TPED_JWT_AUTH_RC_ALG_NOT_SUPPORTED": {
        "error": {
            "action": "Check the Algorithm, and provide the supported
Algorithm"
        }
    },
    "TPED_JWT_AUTH_RC_EOS": {
        "error": {
            "errorCode": "AUTH_RC_EOS",
            "errorMessage": "Internal system error"
        }
    },
    "TPED_JWT_AUTH_RC_DATA_INV": {
        "error": {
            "errorCode": "TPED_JWT_AUTH_RC_DATA_INV",
            "errorMessage": "JWT data format is invalid, or the token is
corrupted. The token cannot be parsed or processed."
        }
    },
    "TPED_JWT_AUTH_RC_TIME_INV": {
        "error": {
            "errorCode": "TPED_JWT_AUTH_RC_TIME_INV",
            "errorMessage": "JWT token is expired. The token's 'exp' claims
are outside the acceptable time range."
        }
    },
    "TPED_JWT_AUTH_RC_AUD_INV": {
        "error": {
            "errorCode": "TPED_JWT_AUTH_RC_AUD_INV",
            "errorMessage": "The audience (aud) claim does not match the
expected value."
        }
    },
    "TPED_JWT_AUTH_RC_ISS_INV": {
        "error": {
            "errorCode": "TPED_JWT_AUTH_RC_ISS_INV",
            "errorMessage": "The issuer (iss) claim does not match the
expected value."
        }
    },
    "TPED_JWT_AUTH_RC_INVALID_TYP": {
        "error": {
            "errorCode": "TPED_JWT_AUTH_RC_INVALID_TYP",
            "errorMessage": "The typ (type) claim in the JWT header is
incorrect."
        }
    },
    },
```

```

"TPED_JWT_AUTH_RC_SIG_ALG_BLACKLIST": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_SIG_ALG_BLACKLIST",
    "errorMessage": "The JWT is signed with a blacklisted or insecure
algorithm."
  }
},
"TPED_JWT_AUTH_RC_PRIVILEGE_INV": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_PRIVILEGE_INV",
    "errorMessage": "The claims do not meet the required privileges."
  }
},
"TPED_JWT_AUTH_RC_SCOPE_MISMATCH": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_SCOPE_MISMATCH",
    "errorMessage": "The token's scope does not match the required
scope for access."
  }
},
"TPED_JWT_AUTH_RC_NONCE_REPLAY": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_NONCE_REPLAY",
    "errorMessage": "Replay attack detected using jti (JWT ID) claim."
  }
},
"TPED_JWT_AUTH_RC_KEY_USE_INV": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_KEY_USE_INV",
    "errorMessage": "Incorrect key use during JWT validation."
  }
},
"TPED_AUTHORIZATION_HEADER_EMPTY": {
  "error": {
    "errorCode": "TPED_AUTHORIZATION_HEADER_EMPTY",
    "errorMessage": "Empty Authorization Header in Request."
  }
},
"TPED_JWT_AUTH_RC_CLOCK_SKEW": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_CLOCK_SKEW",
    "errorMessage": "JWT Token's 'nbf' claim is outside the
acceptable time range due to the clock skew or is not yet valid."
  }
},
"TPED_JWT_AUTH_RC_CROSS_ORIGIN_BLOCK": {
  "error": {
    "errorCode": "TPED_JWT_AUTH_RC_CROSS_ORIGIN_BLOCK",
    "errorMessage": "The JWT is being used in a different origin from
the one it was issued for."
  }
},
"TPED_JWT_DEFAULT_ERROR": {
  "error": {
    "errorCode": "TPED_JWT_DEFAULT_ERROR",
    "errorMessage": "JWT AuthN/AuthZ failed."
  }
}

```

```

    }
  }
}

```

### Structure of a JSON File

- **Key:** Internal JWT error code. For example, TPED\_JWT\_AUTH\_RC\_CERT\_INV.
- **Value:** contains an object that can have any number of key/value pairs.
  - **errorCode:** A short code representing the error.
  - **errorMessage:** A descriptive message for the error.
  - **custom Message:** any custom Message.  
For example, "action" "Check if the token is signed by the correct private key")

### Example sample JWT Error Code

```

"TPED_JWT_AUTH_RC_CERT_INV":{
  "error": {
    "errorCode": "AUTH_RC_CERT_INV",
    "errorMessage": "Invalid cert"
  }
},

```

inside the error object, we can have any key name and value for example

```

"TPED_JWT_AUTH_RC_CERT_INV": {
  "error": {
    "mykey1": "my value 1",
    "mykey2": "my value 2",
    "mykey3": "my value 3",
    "mykey4": "my value 4"
  }
},

```

## 1.1.5.3.5 Error Codes

**Table 1-9 JWT Error Codes**

Error Code	Error Code ID	Description	Cause
TPED_JWT_AUTH_RC_CERT_INV	20	This error occurs when the JWT certificate validation fails.	This error is triggered when the aud (audience) claim in the JWT does not match the expected value. This typically happens when a JWT issued for one service or API is mistakenly used for another. Common causes include misconfiguration in the issuing identity provider (IdP), incorrect audience validation settings in the application, or using a token intended for a different environment (e.g., staging vs. production).

**Table 1-9 (Cont.) JWT Error Codes**

Error Code	Error Code ID	Description	Cause
TPED_JWT_AUTH_RC_SIG_INV	21	This error occurs when the JWT signature verification fails. The token's signature does not match the expected value.	The error is triggered when the cryptographic signature of the token cannot be verified. Common causes include the tampered token after signing, an incorrect signing key, or the algorithm used to sign and verify the token do not match.
TPED_JWT_AUTH_RC_DIG_INV	22	This error occurs when there is Digest mismatch during JWT token signature verification.	This error is triggered when the digest (hash) embedded in the token does not match the digest computed from the token's payload. The common causes include data corruption or intentional modification of the token content.
TPED_JWT_AUTH_RC_PUBKEY_INV	24	JWT public key is invalid or does not match the signing key.	This error is triggered when the public key provided for signature verification is either improperly formatted, corrupted or does not correspond to the private key that was used to sign the token.
TPED_JWT_AUTH_RC_ALG_NOT_SUPPORTED	25	The JWT signing algorithm is not supported. The token was signed using an algorithm that was not recognized or allowed.	This error is triggered when the token uses a cryptographic algorithm that is either unsupported or not enabled in the system's configuration.
TPED_JWT_AUTH_RC_EOS	26	An internal system error occurred during JWT validation.	This error is triggered when an unexpected internal failure occurs during the processing or validation of the JWT token. Common causes are memory issues, or faulty system configurations.
TPED_JWT_AUTH_RC_DATA_INVALID	27	The JWT data format is invalid, or the token is corrupted. The token cannot be parsed or processed.	This error is triggered when the token structure does not meet to the JWT standards. For example, missing required fields or incorrect encoding. Common causes are data corruption, manual token manipulation, or incorrect token generation.
TPED_JWT_AUTH_RC_TIME_INVALID	28	This error occurs when the JWT token has expired or is not yet valid. Either the token's 'exp' claims are outside the acceptable time range.	This error is triggered when the current time falls outside the validity period defined in the token's claims. For example, if the token is used after its expiration (exp).

**Table 1-9 (Cont.) JWT Error Codes**

Error Code	Error Code ID	Description	Cause
TPED_JWT_AUTH_RC_AUD_INV	34	This error occurs when the audience (aud) claim does not match the expected value.	Occurs when the aud (audience) claim in the JWT does not match the expected value. For example: The JWT was issued for a specific API (urn:opc:lbaas:logicalguid=idcs-7784874874hdhd1d0,https://idcs-7djhjdjhdh363hdh.identity.oraclecloud.com) but is being used for another API ( https://idcs-77cfdgg67d0.us-phoenix-idcs-2.secure.identity.oraclecloud.com).
TPED_JWT_AUTH_RC_ISS_INV	35	The issuer (iss) claim does not match the expected value. For example: The token was issued by an unauthorized identity provider (idp-xyz) instead of the configured idp-abc.	This error is triggered when the iss (issuer) claim in the JWT does not match the expected trusted identity provider. This can occur when the token is issued by an unauthorized or unrecognized IdP, when the configured trust list does not include the issuer, or if the JWT is tampered with to modify the iss claim.
TPED_JWT_AUTH_RC_INVALID_TYP	36	The typ (type) claim in the JWT header is incorrect.	For example, the token's header specifies an unsupported type, such as typ: INVALID-TYPE instead of typ: JWT
TPED_JWT_AUTH_RC_SIG_ALG_BLACKLIST	37	The JWT is signed with a blacklisted or insecure algorithm. For example, the JWT uses an outdated signing algorithm like HS256, which has been disabled for security reasons	This error is triggered when the JWT is signed using an algorithm that is blacklisted or considered insecure. This often occurs when the signing algorithm is outdated, weak (e.g., HS256 when only RS256 is allowed), or explicitly disallowed by security policies. It may also happen if an attacker attempts to use a downgraded algorithm to bypass security controls.
TPED_JWT_AUTH_RC_PRIVILEGE_INV	38	The claims do not meet the required privileges.	This error is triggered when the claims in the JWT token do not meet the required role and permission privileges.
TPED_JWT_AUTH_RC_SCOPE_MISMATCH	39	The token's scope does not match the required scope for access.	This error is triggered when the token's scope does not align with the required scope for access. For example, the JWT's scope claim lists read, but the API requires write permissions.

**Table 1-9 (Cont.) JWT Error Codes**

Error Code	Error Code ID	Description	Cause
TPED_JWT_AUTH_RC_NONCE_REPLAY	40	Replay attack detected using jti (JWT ID) claim.	This error is triggered when a replay attack is detected using the jti (JWT ID) claim. For example, a previously used JWT with the same jti value is sent again maliciously.
TPED_JWT_AUTH_RC_KEY_USE_INV	41	Incorrect key use during JWT validation.	This error occurs when the JWT is signed or verified using a key for an incorrect purpose. For example, the key's use claim is enc but is being used for signing (sig) operations.
TPED_AUTHORIZATION_HEADER_EMPTY	42	Empty Authorization Header in Request.	This error is triggered when the Authorization header is missing or empty in the HTTP request.
TPED_JWT_AUTH_RC_CLOCK_SKEW	43	JWT Token's 'nbf' claim is outside the acceptable time range due to the clock skew or is not yet valid.	This error is triggered when the JWT token's nbf (not before) claim is outside the acceptable time range due to clock skew or is not yet valid. For example, a JWT with nbf set to a future timestamp is rejected because the server's clock is slightly behind or misaligned.
TPED_JWT_AUTH_RC_CROSS_ORIGIN_BLOCK	44	The JWT is being used in a different origin from the one it was issued for.	This error is triggered in the JWT is used across different origins from the one it was issued for. For example, a JWT issued for <i>example.com</i> is used to access <i>another-example.com</i> .
TPED_JWT_DEFAULT_ERROR	NA	JWT AuthN/AuthZ failed.	This error is triggered when the JWT authentication or authorization fails. For example, the server cannot parse the JWT or encounters an unhandled validation error.

## 1.1.5.4 Configuring System-Level Resources

SALT defines a set of global resources shared by all GWWS servers in the `SALTDEPLOY` file. The following system-level resources can be configured in the `SALTDEPLOY` file:

- [Configuring Certificates](#)
- [Configuring Plug-in Libraries](#)

### 1.1.5.4.1 Configuring Certificates

Certificate information must be configured in order for the GWWS server to create an TLS listen endpoint, or to use X.509 certificates for authentication and/or message signature. All GWWS servers defined in the same deployment file shares the same certificate settings, including the private key file, trusted certificate directory, and so on.

The private key file is configured using the `<Certificate>/<PrivateKey>` sub-element. The private key file must be in PEM file format and stored locally. TLS clients can optionally be verified if the `<Certificate>/<VerifyClient>` sub-element is set to `true`.

**Note:**

By default, the `GWWS` server does not verify TLS clients.

If TLS clients are to be verified, and/or the X.509 certificate authentication feature is enabled, a set of trusted certificates must be stored locally and located by the `GWWS` server. There are two ways to define `GWWS` server trusted certificates:

1. Include all certificates in one PEM format file and define the file path using the `<<Certificate>/<TrustedCert>` sub-element.
2. Save separate certificate PEM format files in one directory and define the directory path using the `<<Certificate>/<CertPath>` sub-element.

**Note:**

The "cn" attribute of a distinguished name is used as a key for certificate lookup. Wildcards used in a name are not supported. Empty subject fields are not allowed. This limitation is also found in Oracle Tuxedo.

The following example shows a `SALTDEPLOY` file segment configuring `GWWS` server certificates.

**Example 1-14 Configuring Certificates In the SALTDEPLOY File**

```
<Deployment ..>
...
<System>
  <Plugin>
    <Interface lib="plugin_1.so" />
    <Interface lib="plugin_2.so" />
  </Plugin>
</System>
</Deployment
```

### 1.1.5.4.2 Configuring Plug-in Libraries

A plug-in is a set of functions that are called when the `GWWS` server is running. SALT provides a plug-in framework as a common interface for defining and implementing plug-ins. Plug-in implementation is carried out through a dynamic library that contains the actual function code. The implementation library can be loaded dynamically during `GWWS` server start up. The functions are registered as the implementation of the plug-in interface.

In order for the `GWWS` server to load the library, the library must be specified using the `<Plugin>/<Interface>` element in the `SALTDEPLOY` file.

The following example shows a `SALTDEPLOY` file segment configuring multiple customized plug-in libraries to be loaded by the `GWWS` servers.

**Example 1-15 Configuring Plug-in Libraries In the SALTDEPLOY File**

```
<Deployment ..>
...
<System>
```

```
<Certificates>
  <PrivateKey>/home/user/gwws_cert.pem</PrivateKey>
  <VerifyClient>true</VerifyClient>
  <CertPath>/home/user/trusted_cert</CertPath>
</Certificates>
</System>
</Deployment>
```

 **Note:**

If the plug-in library is developed using the SALT 2.0 plug-in interface, the “id” and “name” attributes for the interface do not need to be specified. These values can be obtained through plug-in interfaces. For more information, see Using SALT Plug-Ins in Oracle SALT Programming with Web Services.

## 1.1.6 Configuring Advanced Web Service Messaging Features

SALT currently supports the following advanced Web Service Messaging features:

- [Web Service Addressing](#)  
Supports both inbound and outbound asynchronous Web service messaging.
- [Web Service Reliable Messaging](#)  
Supports inbound Web Service reliable message delivery.
- [Message Transmission Optimization Mechanism \(MTOM\)](#)  
Supports binary attachment in native and external web services.

This section contains the following topics:

- [Web Service Addressing](#)
- [Web Service Reliable Messaging](#)
- [Message Transmission Optimization Mechanism \(MTOM\)](#)

### 1.1.6.1 Web Service Addressing

SALT supports Web service addressing for both inbound and outbound services. The Web service addressing (WS-Addressing) messages used by the GWS server must comply with the Web Service Addressing standard ([W3C Member Submission 10 August 2004](#)). Inbound services do not require specific Web service addressing configuration. The GWS server accepts and responds accordingly to both WS-Addressing request messages and non WS-Addressing request messages.

Outbound services require Web service addressing configuration as described in the following sections:

- [Configuring the Addressing Endpoint for Outbound Services](#)
- [Disabling WS-Addressing](#)

#### 1.1.6.1.1 Configuring the Addressing Endpoint for Outbound Services

For outbound services, Web service addressing is configured at the Web service binding level. In the SALTDEPLOY file, each GWS server can specify a WS-Addressing endpoint by using the

<WSAddressing> element for any referenced outbound WSBinding object to enable WS-Addressing.

Once the WS-Addressing endpoint is configured, the GWWS server creates a listen endpoint at start up. All services defined in the outbound WSBinding are invoked with WS-Addressing messages.

The following example shows a SALTDEPLOY file segment enabling WS-Addressing for a referenced outbound Web service binding.

### Example 1-16 WS-Addressing Endpoint Defined for Outbound Web Service Binding

```
<Deployment ..>
...
<WSGateway>
  <GWInstance id="GWWS1">
    ...
    <Outbound>
      <Binding ref="app1:app1_binding">
        <WSAddressing>
          <Endpoint address="https://myhost:8801/app1_async_point"
tlsversion=TLSv1.2>
        </WSAddressing>
        <Endpoint use=" simpapp_GWWS1_HTTPPort" />
        <Endpoint use=" simpapp_GWWS1_HTTPSPort" />
      </Binding>
      <Binding ref="app2:app2_binding">
        <WSAddressing>
          <Endpoint address="https://myhost:8802/app2_async_point"
tlsversion=TLSv1.2>
        </WSAddressing>
        <Endpoint use=" simpapp_GWWS1_HTTPPort" />
        <Endpoint use=" simpapp_GWWS1_HTTPSPort" />
      </Binding>
    </Outbound>
    ...
  </GWInstance>
</WSGateway>
...
</ Deployment>
```

 **Note:**

In a GWWS server, each outbound Web Service binding can be associated with a particular WS-Addressing endpoint address. These endpoints can be defined with the same hostname and port number, but the context path portion of the endpoint addresses must be different.

If the external Web service binding does not support WS-Addressing messages, configuring Addressing endpoints may result in run time failure.

The attribute `tlsversion` specifies the TLS version used in an TLS network connection. If the `tlsversion` attribute is not specified, GWWS endpoint uses TLS version 1.2 in release 22.1.0.0.0 and TLS version 1.3 or 1.2 in release 22.1.1.0.0. In the release 22.1.0.0.0, the `tlsversion` attribute supports TLS version 1.2 (TLSv1.2), TLS version 1.1 (TLSv1.1), and TLS version 1.0 (TLSv1.0). In the release 22.1.1.0.0, it supports TLS version 1.3 (TLSv1.3) and TLS version 1.2 (TLSv1.2).

### 1.1.6.1.2 Disabling WS-Addressing

If you create a WS-Addressing endpoint in the `SALTDEPLOY` file or not, you can explicitly disable the Addressing capability for particular outbound services in the WSDL. To disable the Addressing capability for a particular outbound service, you should use the property name “`disableWSAddressing`” with a value set to “`true`” in the corresponding `<Service>` definition in the WSDL file. This property has no impact on any inbound services.

The following example shows WSDL file segment disabling Addressing capability.

#### Example 1-17 Disabling Service-Level WS-Addressing

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper">
        <Property name="disableWSAddressing" value="true" />
      </Service>
      <Service name="tolower" />
    </Servicegroup>
    ...
  </WSBinding>
</Definition>
```

### 1.1.6.2 Web Service Reliable Messaging

SALT currently supports Reliable Messaging for inbound services only. To enable Reliable Messaging functionality, you must create a Web Service Reliable Messaging policy file and include the policy file in the WSDL. The policy file must comply with the [WS-ReliableMessaging Policy Assertion Specification \(February 2005\)](#).

 **Note:**

A WSDL containing a Reliable Messaging policy definition should be used by the GWWS server for inbound direction only.

- [Creating the Reliable Messaging Policy File](#)
- [Specifying the Reliable Messaging Policy File in the WSDL File](#)

### 1.1.6.2.1 Creating the Reliable Messaging Policy File

A Reliable Messaging Policy file is a general WS-Policy file containing WS-ReliableMessaging Assertions. The WS-ReliableMessaging Assertion is an XML segment that describes features such as the version of the supported WS-ReliableMessage specification, the source endpoint's retransmission interval, the destination endpoint's acknowledge interval, and so on.

For more information, see the SALT WS-ReliableMessaging Policy Assertion Reference in the SALT Reference Guide.

Following is an example of Reliable Messaging Policy File:

#### Example 1-18 Reliable Messaging Policy File Example

```
<?xml version="1.0"?>
<wsp:Policy wsp:Name="ReliableSomeServicePolicy"
  xmlns:wsm="http://schemas.xmlsoap.org/ws/2005/02/rm/policy"
  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
  xmlns:beapolicy="http://www.bea.com/wsm/policy">
  <wsm:RMAssertion>
    <wsm:InactivityTimeout Milliseconds="600000" />
    <wsm:AcknowledgementInterval Milliseconds="2000" />
    <wsm:BaseRetransmissionInterval Milliseconds="500"/>
    <wsm:ExponentialBackoff />
    <beapolicy:Expires Expires="P1D" />
    <beapolicy:QOS QOS="ExactlyOnce InOrder" />
  </wsm:RMAssertion>
</wsp:Policy>
```

### 1.1.6.2.2 Specifying the Reliable Messaging Policy File in the WSDL File

You must reference the WS-ReliableMessaging policy file at the <Servicegroup> level in the native WSDL file.

The following example shows how to reference the WS-ReliableMessaging policy file:

#### Example 1-19 Reference the WS-ReliableMessaging Policy At the Endpoint Level

```
<Definition ...>
  <WSBinding ...>
    <Servicegroup ...>
      <Policy location="RMPolicy.xml" />
      <Service ... />
      <Service ... />
      ...
    </Servicegroup ...>
  </WSBinding>
</Definition>
```

 **Note:**

Reliable Messaging in SALT does not support process/system failure scenarios, which means SALT does not store the message in a persistent storage area. SALT works in a *direct mode* with the SOAP client. Usually, system failure recovery requires business logic synchronization between the client and server.

### 1.1.6.3 Message Transmission Optimization Mechanism (MTOM)

SALT supports binary attachments for CARRAY typed buffers or CARRAY fields in fielded buffers (VIEW, VIEW32, FML or FML32). By default binary buffers/fields are base64 encoded. As shown in the example below, in order to enable MTOM the configuration must be added to a service or service group in a WSDL file.

**Example 1-20** `<Policy location="salt:ws-mtom.xml"/>`

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper">
        <Policy location="salt:ws-mtom.xml"/>
      </Service>
      <Service name="tolower" />
    </Servicegroup>
    ....
  </WSBinding>
</Definition>
```

### 1.1.7 Configuring Security Features

SALT provides security support at both the transport level and SOAP message level. The following topics explain how to configure security features for each level:

 **Note:**

Starting Oracle Tuxedo (22.1.1.0.0) introduces support for TLS version 1.3.

- [Configuring Transport-Level Security](#)
- [Configuring Message-Level Web Service Security](#)
- [Configuring SAML Single Sign-On](#)
- [Configuring X.509-Based Authentication](#)

#### 1.1.7.1 Configuring Transport-Level Security

SALT provides point-to-point security using TLS link-level security and supports HTTP basic authentication mechanisms for both inbound and outbound service authentication.

This section contains the following topics:

- [Setting Up TLS Link-Level Security](#)

- [Configuring Inbound HTTP Basic Authentication](#)
- [Configuring Outbound HTTP Basic Authentication](#)

### 1.1.7.1.1 Setting Up TLS Link-Level Security

To set up link-level security using TLS at inbound endpoints, you can simply specify the endpoint address with prefix “https://”. The GWWS server who uses this inbound endpoint creates TLS listen port and make TLS secured connections with Web Service Clients. TLS features need to specify certificates settings. For more information, see [Configuring Certificates](#)

The GWWS server automatically creates TLS secured connection to outbound endpoints that are published with URLs that having prefix “https://”.

### 1.1.7.1.2 Configuring Inbound HTTP Basic Authentication

SALT depends on the Oracle Tuxedo security framework for Web Service client authentication. There is no special SALT configuration required to enable inbound HTTP Basic Authentication. If the Oracle Tuxedo system requires user credentials, HTTP Basic Authentication is an alternative for Web Service client programs to carry user credentials.

The GWWS gateway supports Oracle Tuxedo domain security configuration for the following two authentication patterns:

- Application password (`APP_PW`)
- User-level authentication (`USER_AUTH`)

The GWWS server passes the following string from the HTTP header of the client SOAP request for Oracle Tuxedo authentication.

```
Authorization: Basic <base64Binary of username:password>
```

The following is an example of a string from the HTTP header:

```
Authorization: Basic QWxhZGRpbjpvYVUyIHNlc2FtZQ==
```

In this example, the client sends the Oracle Tuxedo username “Aladdin” and the password “open sesame”, and uses this paired value for Oracle Tuxedo authentication.

- Using Application Password (`APP_PW`)  
If Oracle Tuxedo uses `APP_PW`, then the HTTP username value is ignored and the GWWS server only uses the password string as the Oracle Tuxedo application password to check the authentication.
- Using User-level Authentication (`USER_AUTH`)  
If Oracle Tuxedo uses `USER_AUTH`, then both the HTTP username and password value are used. In this case, the GWWS server does not check the Oracle Tuxedo application password.

### 1.1.7.1.3 Configuring Outbound HTTP Basic Authentication

SALT supports authentication plug-in development to prepare user credentials for outbound HTTP Basic Authentication. Outbound HTTP Basic Authentication is configured at Endpoint-level. If an outbound Endpoint requires a user profile in the HTTP message, you must specify the HTTP Realm for the HTTP endpoint in the WSDL file. The GWWS server invokes the authentication plug-in library to prepare usernames and passwords, and sends them using HTTP Basic Authentication mechanism in the request message.

The following example shows how to enable HTTP Basic Authentication for the outbound endpoints:

### Example 1-21 Enabling HTTP Basic Authentication For the Outbound Endpoint

```
<Definition ...>
  <WSBinding id="simpapp_binding">
    <SOAP>
      <AccessingPoints>
        <Endpoint id="..." address="...">
          <Realm>SIMP_REALM</Realm>
        </Endpoint>
      </AccessingPoints>
    </SOAP>
    <Servicegroup id="simpapp">
      ....
    </Servicegroup>
    ....
  </WSBinding>
  .....
</Definition>
```

Once a service request is sent to an outbound endpoint using `<Realm>` element, the GWSS server passes the Oracle Tuxedo client `uid` and `gid` to the authentication plug-in function, so that the plug-in can determine HTTP Basic Authentication `username/password` according to the Oracle Tuxedo client information. To obtain Oracle Tuxedo client `uid` / `gid` for HTTP basic authentication `username/password` mapping, Oracle Tuxedo security level may also need to be configured in the `UBBCONFIG` file.

For more information, see [Configuring Oracle Tuxedo Security Level for Outbound HTTP Basic Authentication](#) and Programming Outbound Authentication Plug-Ins in the SALT Programming Web Services.

## 1.1.7.2 Configuring Message-Level Web Service Security

SALT supports Web Service Security 1.0 and 1.1 specification for message level security. You can use message-level security in SALT to assure:

- Authentication, by requiring (username or X.509) tokens
- Inbound request message integrity, by requiring the soap body signature

This section contains the following topics:

- [Main Use Cases of Web Service Security](#)
- [Using WS-Security Policy Files](#)

### 1.1.7.2.1 Main Use Cases of Web Service Security

SALT implementation of the *Web Service Security: SOAP Message Security specification* supports the following use cases:

- Include a token (username, or X.509) in the SOAP message for authentication.
- Include a token (X.509) and the soap body signature in the SOAP message for integrity.

### 1.1.7.2.2 Using WS-Security Policy Files

SALT includes a number of WS-Security Policy 1.0 and 1.2 files you can use for message level security use cases.

The WS-Policy files can be found at `$TUXDIR/udataobj/salt/policy` once you have successfully installed SALT.

Following example lists WS-Security Policy files bundled by SALT:

**Table 1-10 WS-Security Policy Files Provided By SALT**

File Name	Purpose
wsspl.0-username-auth.xml	WS-Security Policy 1.0. Plain Text Username Token for Service Authentication
wsspl.0-x509v3-auth.xml	WS-Security Policy 1.0. X.509 V3 Certificate Token for Service Authentication
wsspl.0-signbody.xml	WS-Security Policy 1.0. Signature on SOAP:Body for verification of X.509 Certificate Token
wsspl.2-Wss1.0-UsernameToken-plain-auth.xml	WS-Security Policy 1.2. Plain Text Username Token for Service Authentication
wsspl.2-Wss1.1-X509V3-auth.xml	WS-Security Policy 1.2. X.509 V3 Certificate Token for Service Authentication
wsspl.2-signbody.xml	WS-Security Policy 1.2. Signature on SOAP:Body for verification of X.509 Certificate Token

The above policy files (with the exception of the WS-Security Policy 1.2 `UserToken` file), can be referenced using `<Servicegroup>` or `<Service>` elements in the native WSDL file. The WSSP 1.2 `UserToken` file can only be referenced using `<Servicegroup>`

The following is an example of policy assignment making that the service "TOUPPER" requires client send a `UsernameToken` (in plain text format) and an `X509V3Token` in request, and also requires the `SOAP:Body` part of message to be signed with the X.509 token. The sample "wsseapp" shows how to clip the WSSP 1.2 `UserToken` file used in the `<Service>` element .

#### Example 1-22 WS-Security Policy Usage

```
<Definition ...>
  <WSBinding id="simpapp_binding">

    <Servicegroup id="simpapp">
      <Policy location="salt:wsspl.2-Wss1.1-X509V3-auth.xml"/>
      <Service name="TOUPPER" >
        <Policy location="D:/wsseapp/wsspl.2-UsernameToken-Plain.xml"/>
        <Policy location="salt:wsspl.2-signbody.xml" use="input"/>
      </Service>
    </Servicegroup>
    ...
  </WSBinding>
  .....
</Definition>
```

Policy is referred using the "location" attribute of the <Policy> element. A prefix "salt:" means an SALT default bundled policy file is used. User-defined policy file can be used by directly specifying the file path.

 **Note:**

If a policy is referred at the <Servicegroup> level, it applies to all services in this service group.

The "signbody" policy must be used with the attribute "use" set as "input", which specifies the policy applied only for input message. This is necessary because the SOAP:Body of the output message is not signed.

### 1.1.7.3 Configuring SAML Single Sign-On

SALT supports SAML 1.1 and SAML 2.0 Single Sign-On (SSO). You can use Single Sign-On to process a secure incoming request by performing authentication on behalf of the end user, without having to request their credentials.

The SALT implementation of SAML SSO supports the sender-vouches confirmation method. With this method, SALT represents a back-end system, and a Web Service intermediary sits between the back-end and the end user. In this case, the Web Service intermediary "vouches" for the end user using SAML token mechanisms.

 **Note:**

In order to use SAML SSO, make sure you have correctly configured the <Certificates> element in the SALTDEPLOY file.

- [Transport Protection](#)
- [SAML Key File](#)

#### 1.1.7.3.1 Transport Protection

Although it is not required to use TLS as a transport to carry an SAML security token to access Oracle Tuxedo through GWWS, it is recommended that the Web Service intermediary use TLS to access Oracle Tuxedo through GWWS using an SAML security token. The use of TLS ensures the SOAP message content from being disclosed or modified without detection. This is particularly important when accessing Oracle Tuxedo services through a wide area network outside of a fire wall.

#### 1.1.7.3.2 SAML Key File

The public key certificate of trusted SAML assertion issuers must be located in the \$APPDIR directory. These certificates must be in PEM format. The name of the certificate must reflect the issuer name. For instance, if the issuer id is "ws\_1" then the certificate name should be ws\_1.pem.

However, for long issuer names the key file provides the ability to correlate between the real issuer name and its local reference name so that the PEM file name can be much more concise but still remain useful to the administrator.

For example, if the assertion issuer name is `web.abc.com/saml/authenticator`, then the PEM file name for its public key certificate can be called `"abc.pem"` instead of `"www.abc.com/saml/authenticator.pem"`.

This is especially useful when in a UNIX environment where the `"/"` symbol also works as a path separator. This translation is required when confusion like this may arise.

The key file name is fixed to `"saml_key.meta"`. It should be located in the same file folder specified by `"CertPath"`. This file should be protected by the file system and is in XML format.

This section contains the following topics:

- [Key File Format](#)
- [File Information](#)
- [GWWS Key](#)
- [Assertion Issuer Information](#)
- [Key File Generation](#)
- [Procedure to Manage Key File](#)
- [WS-Policy Files](#)
- [Mapping SAML Elements with Oracle Tuxedo Security](#)

#### 1.1.7.3.2.1 Key File Format

The key file is an XML file. There are three types of information stored in this file: file information, GWWS key, and issuer information.



#### Note:

You should not modify this file manually since this will cause the file to fail integrity checking.

#### 1.1.7.3.2.2 File Information

The file information section contains the version number of the tool generated this file, a random key, administrative password, and digital signature.

#### 1.1.7.3.2.3 GWWS Key

This GWWS key section contains one GWWS symmetric key. There can be only one symmetric configured for GWWS to simplify the validation task. This key is encrypted with obfuscated key. This section is optional and is missing if no GWWS symmetric key is configured.

In MP configuration with multiple GWWS on different machine nodes, this file needs to be replicated on each node; however, if a different GWWS key is desired, then a similar key file but with a different GWWS key record can be copied to a different node.

#### 1.1.7.3.2.4 Assertion Issuer Information

This section contains multiple records, one for each trusted assertion issuer. It contains issuer identifier, local issuer identifier, symmetric key, and whether a public key certificate also exists or not.

The issuer identifier is the value presented in the "issuer" attribute of "<saml:Assertion>" element in the WSSE security header.

The local issuer identifier is the abbreviated name for the issuer. The purpose is to make any long issuer identifier become shorter and easier to memorize, but still remain locally unique. This data is optional; if it exists and a certificate also exists, then the certificate must take the name of this local issuer identifier with ".pem" as file extension.

The symmetric key is the shared secret that issuer used to sign the assertion. This data is optional. The length of the key also dictates which algorithm can be used for signing.

The public key certificate exists field tells whether a public key certificate exists. If it exists, the certificate should be located in the folder specified by the "CertPath" element. This field can be true while the symmetric key field also exists. At runtime, GWWS detects which key to use to validate the signature.

### 1.1.7.3.2.5 Key File Generation

A new command is added to `wsadmin` to manage the key file. This new command is used to generate new key file, add new record, delete existing record, and modify record. The name of the file it managed is "saml\_key.meta" in the current working directory.

To create the key file issues the following `wsadmin` command:

```
saml create -p password
```

Where the "-p password" is for the administrative password to access the newly created key file. A key file with name "saml\_key.meta" is created in the current working directory.

To add a trusted issuer, input the following command:

```
saml add -i -n authority.abc.com -l abc -c -p password
```

Where "-i" tells it to add an issuer with name "authority.abc.com" with short local reference name "abc" and the access password to access the key file. The key file "saml\_key.meta" must exist in current working directory. Since "-c" option is given, a public key certificate named "abc.pem" must exist in the "CertPath".

For more information, see `wsadmin` topic in the the SALT Command Reference guide.

### 1.1.7.3.2.6 Procedure to Manage Key File

The following procedure describes a SALT administrator setting up GWWS to be able to handle SAML assertion for the first time.

1. Change directory to `$APPDIR` and start `wsadmin`.
2. Use "saml create" command to create the key file.
3. Use "saml add -g" command to add GWWS record.
4. Use "saml add -i" command to add trusted assertion issuer record for every trusted assertion issuer.
5. Copy the file "saml\_key.meta" to the directory described in the SALT deployment descriptor file "CertPath" element under "Certificate".
6. Change directory to Oracle Tuxedo application domain, and use "tmboot -y" to boot the Oracle Tuxedo application domain.

In MP mode configuration, it is possible to have a different GWWS record in the key file for a different GWWS instance. The following procedure creates the key file for a GWWS instance on a different node.

1. Copy the original key file to different directory or machine.
2. Use "saml delete -g" to delete existing GWWS record.
3. Use "saml add -g" to add a different GWWS record.
4. Boot Oracle Tuxedo.

### 1.1.7.3.2.7 WS-Policy Files

SALT includes a number of WS-Policy files that you can use for configuring services for SAML SSO as listed in Table below:

**Table 1-11 SAML SSO Policy Files**

File Name	Purpose
Wssp1.2-2007-Saml1.1-SenderVouches-Https.xml	SAML 1.1 support (with TLS)
Wssp1.2-2007-Saml2.0-SenderVouches-Https.xml	SAML 2.0 support (with TLS)
Wssp1.2-2007-Saml1.1-SenderVouches.xml	SAML 1.1 support (without TLS)
Wssp1.2-2007-Saml2.0-SenderVouches.xml	SAML 2.0 support (without TLS)

The above files can be referenced at the <ServiceGroup> or <Service> level in the native WSDL file.

This policy may be combined with other WS-Security policies (such as inbound body signature). For more information, see [Configuring Message-Level Web Service Security](#)

Following is an example of the SAML 1.1 policy file with supported capabilities outlined.

**Example 1-23 SAML 1.1 Policy File**

```
<?xml version="1.0"?>

<wsp:Policy xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:sp="http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200702">

    <sp:AsymmetricBinding>
        <wsp:Policy>
            <sp:InitiatorToken>
                <wsp:Policy>
                    <sp:X509Token sp:IncludeToken="http://docs.oasis-open.org/ws-
sx/ws-securitypolicy/200512/IncludeToken/Always">
                        <wsp:Policy>
                            <sp:WssX509V3Token10/>
                        </wsp:Policy>
                    </sp:X509Token>
                </wsp:Policy>
            </sp:InitiatorToken>
            <sp:RecipientToken>
                <wsp:Policy>
                    <sp:X509Token sp:IncludeToken="http://docs.oasis-open.org/ws-sx/ws-
securitypolicy/200512/IncludeToken/Never">
                        <wsp:Policy>
```

```

        <sp:WssX509V3Token10/>
    </wsp:Policy>
</sp:X509Token>
</wsp:Policy>
</sp:RecipientToken>
<sp:AlgorithmSuite>
    <wsp:Policy>
        <sp:Basic256/>
    </wsp:Policy>
</sp:AlgorithmSuite>
<sp:Layout>
    <wsp:Policy>
        <sp:Lax/>
    </wsp:Policy>
</sp:Layout>
<sp:IncludeTimestamp/>
<sp:ProtectTokens/>
</wsp:Policy>
</sp:AsymmetricBinding>
<sp:SignedSupportingTokens>
    <wsp:Policy>
        <sp:SamlToken
sp:IncludeToken="http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200702/
IncludeToken/AlwaysToRecipient">
            <wsp:Policy>
                <sp:WssSamlV11Token10/>
            </wsp:Policy>
        </sp:SamlToken>
    </wsp:Policy>
</sp:SignedSupportingTokens>
</wsp:Policy>

```

### 1.1.7.3.2.8 Mapping SAML Elements with Oracle Tuxedo Security

The following table lists what optional SAML assertion elements must present.

**Table 1-12 Optional SAML Assertion Elements**

Oracle Tuxedo Security and SAML Assertion Correspondence		
Oracle Tuxedo SECURITY Level	Additional SAML Assertion Elements Required	Access Principal
NONE	None	Anonymous, Subject/NameID
APP_PW	None	Anonymous, Subject/NameID
USER_PW	Subject	Subject/NameID
ACL	Subject	Subject/NameID
MANDATORY_ACL	Subject	Subject/NameID

In NONE and APP\_PW cases, if the optional element "Subject" exists, then "NameID" is used to access Oracle Tuxedo. If the optional element "Subject" does not exist, then the client assumes anonymous user identity to access Oracle Tuxedo. If the anonymous access is not allowed (i.e. no credential mapping for anonymous), then the request fails.

If the SAML assertion does not contain a "Subject" element and Tuxedo SECURITY level is configured at USER\_PW, ACL, or MANDATORY\_ACL, then the request is rejected.

### 1.1.7.4 Configuring X.509-Based Authentication

A X.509 V3 public key certificate is required for X.509 based authentication for an outbound GWWS SOAP message. The public key certificate used for this purpose can be configured as either one certificate for all the requests targeted for the same Web Service or per request invocation if Tuxedo SECURITY is set at USER\_AUTH or higher. In the later case, the certificate must have the same name as the Tuxedo user identification or the mapped remote user name if identity mapping plug-in is installed.

The configured X.509 public key certificate will be used for:

1. Mutual Authentication for Transport Layer security (that is, TLS).
2. Message signing.
3. Part of the SOAP message that can be used to authenticate user at message-level (as oppose to transport layer).

Whether all 3 tasks will be performed or only partial of the 3 tasks depends on the WS policy used by the Web Service.

Since message encryption will not be supported as it is not required it is recommended to use TLS as the preferred transport mechanism to protect the integrity and privacy of the message. The X.509 Public Key certificate used for TLS can be different from the one used for signing depends on how user configure it.

When GWWS received a request from client it will process the message, optionally it will sign the message and attach the certificate as the binary security token to the SOAP request message if WS policy requires it; and then send the request to remote Web Service through TLS. Depends on the WS policy this TLS connection can be either one-way or two-way TLS.

During the TLS connection establishing process the application server will validate the client certificate if the connection is two-way TLS; and forward the request to Web Service.

When Web Service received the request it will validate the certificate, verify the signature if Web Service requires it. If the request is good it will send reply back. The reply send back by Web Service may be also signed depends on WS policy.

When GWWS received the reply it will forward reply back to actual SALT client. In the case that reply is signed GWWS will validate the certificate and verify the signature before forwarding the reply back to SALT client.

#### Example 1-24 SOAP message based on X.509 Authentication

```
<S11:Envelope xmlns:S11="..." >
<S11:Header>
<wsse:Security xmlns:wsse="..." xmlns:wssu="...">
<wsse:BinarySecurityToken
wssu:id="binarytoken"
ValueType="wsse:X509v3"
EncodingType="wsse:Base64Binary">
MIIIEzzCCA9CgAwIBAgIQEmtJZc0...
</wsse:BinarySecurityToken>
<ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
<ds:SignedInfo>
<ds:Reference URI="#body">...</ds:Reference>
<ds:Reference URI="#binarytoken">...</ds:Reference>
```

```

</ds:SignedInfo>
...
</ds:Signature>
</wsse:Security>
</S11:Header>
<S11:Body wsu:Id="body" xmlns:wsu="...">
...
</S11:Body>
</S11:Envelope>

```

For user to successfully access Web Service through GWWS user must configure a valid client certificate and private key that is accessible to GWWS at runtime. This certificate and private key can be used by transport level security or message level security, or even both depend on Web Service' requirement.

Currently Tuxedo SALT only support single certificate which is configured through the "System" element in the deployment descriptor, with this limitation all the requests going through different instances of GWWS gateway 1 will use same certificate to establish TLS connection. Invariably, in the eyes of the Web Service they all come from the same user; thus same access privilege. This new feature will remove this constraint and make it possible to use different certificate to represent different client or gateway.

SALT configuration consists of a deployment descriptor (DEP) and multiple web service definition files (WSDL). This new feature will use "Property" to configure default user identity to be used for this purpose, or to instruct GWWS to how to use filters/mappers to map Tuxedo user identity to a X.509 certificate. The "Property" which is used for configuration is an XML element that is available as configurable child element to both "GWInstance" and "Service". "GWInstance" is configured in SALT deployment descriptor while "Service" is configured in SALT web service definition file.

When a Web Service' WS-Security policy requires message level security, GWWS will use the private key to perform message signing, and attach the certificate to the SOAP message as Binary Security Token to be used by target Web Service to validate the message and authenticate the user. Otherwise, it will only use the certificate and private key to create a secured transport layer connection, i.e. TLS.

Whether a service request will use "X.509" security token for user identity is determined by the WS Security Policy associated with the Web Service.



#### Note:

This feature only supports X.509 V3 Public Key Certificate; other versions are not supported.

- [Certificate Sources](#)
- [Properties](#)

### 1.1.7.4.1 Certificate Sources

The X.509 V3 Public Key Certificate used for message level security can come from one of the following sources:

1. The X.509 Certificate configured for the transport security.
2. The X.509 Certificate associates with a particular instance of GWWS gateway.

3. The X.509 Certificate associates with the preset principal of the Web Service.
4. The X.509 Certificates associate with SALT clients.

### 1.1.7.4.2 Properties

There are three new properties added to the configuration to aid different security configurations. All 3 properties are available in "GWInstance" and "Service". The "Service" element is available in WSDF, and the "GWInstance" is available in SALT deployment descriptor.

- [defaultClientIdentification](#)
- [useSingleClientIdentification](#)
- [allowAnonymousAccess](#)

#### 1.1.7.4.2.1 defaultClientIdentification

This property defines the default client name to be used for X.509 certificate lookup. The one configured in the "Service" has precedence over the one configured in "GWInstance".

The following example shows the effective default client name will be "catalina" for service "GetData".

##### Example 1-25 defaultClientIdentification

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Sample.wsdf
-->
<Definition ...>
<WSBinding id="sample_Binding">
<SOAP>
<AccessingPoints>
...
</AccessingPoint>
</SOAP>
<ServiceGroup id="SampleSrvGrp">
<Service name="GetData">
<Property name="defaultClientIdentification" value="catalina"/>
</Service>
</ServiceGroup>
</WSBinding>
</Definition>
```

##### Example 1-26 defaultClientIdentification

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- sample.dep
-->
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
<Import location="c:/salt/x.509/Sample.wsdf"></Import>
</WSDF>
<WSGateway>
<GWInstance id="INSTANCE1">
<Outbound>
```

```

...
</Outbound>
<Properties>
<Property name="defaultClientIdentification" value="melbourne"/>
</Properties>
</GWInstance>
</WSGateway>
<System>
<Certificate>
...
</Certificate>
</System>
</Deployment>

```

For all other services provided by GWWS instance "INSTANCE1" without their own "defaultClientId" configured then they will use the default client id of the GWWS and in this case it will be "melbourne".

#### 1.1.7.4.2.2 useSingleClientIdentification

"useSingleClientIdentification" tells whether it is desirable for any Web Service use the same client X.509 certificate. When the decision is to enable this filter then all the SALT client request will use the identity configured in "defaultClientIdentification", if "defaultClientIdentification" is not configured then it is a configuration error and "wsloadcf" will issue an error. By default it is disabled.

This filter only affects the runtime client X.509 certificate selection when Tuxedo "SECURITY" is configured at least at "USER\_AUTH" level. If Tuxedo SECURITY is configured as "NONE" or "APP\_PW" then this filter will not be used for client certificate selection. The error condition described in previous paragraph will still be true even if this attribute is disabled at runtime.

The following table is a matrix table for decision to enable this single client identification filter:

**Table 1-13 Single Client Identification Filter Matrix**

Service	GWInstance	Decision
Unconfigured	Unconfigured	Disable
Unconfigured	Configured TRUE	Enabled
Unconfigured	Configured FALSE	Disabled
Configure TRUE	Unconfigured	Enabled
Configure TRUE	Configured TRUE	Enabled
Configure TRUE	Configured FALSE	Enabled
Configure FALSE	Unconfigured	Disable
Configure FALSE	Configured TRUE	Disable
Configure FALSE	Configured FALSE	Disable

The example in the previous section has this filter "disabled" since both places omitted this property.

The following example will have this filter "enabled".

**Example 1-27 Filter Enabled**

```

<?xml version="1.0" encoding="UTF-8" ?>
<!-- Sample.wsdf
-->
<Definition ...>
<WSBinding id="sample_Binding">
<SOAP>
<AccessingPoints>
...
</AccessingPoints>
</SOAP>
<ServiceGroup id="SampleSrvGrp">
<Service name="GetData">
<Property name="defaultClientIdentification" value="catalina"/>
<Property name="useSingleClientIdentification" value="true" />
</Service>
</ServiceGroup>
</WSBinding>
</Definition>

```

**Example 1-28 Filter Enabled**

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- sample.dep
-->
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
<Import location="c:/salt/x.509/Sample.wsdf"></Import>
</WSDF>
<WSGateway>
<GWInstance id="INSTANCE1">
<Outbound>
...
</Outbound>
<Properties>
<Property name="defaultClientIdentification" value="melbourne"/>
</Properties>
</GWInstance>
</WSGateway>
<System>
<Certificate>
...
</Certificate>
</System>
</Deployment>

```

**1.1.7.4.2.3 allowAnonymousAccess**

This property only affects the X.509 certificate selection when Tuxedo SECURITY is configured at least at "USER\_AUTH" level. This property allows users without their own X.509 certificate to use a default client identification when access a Web Service. By default it is disabled.

The following is the matrix table for decision to enable this anonymous client access filter:

**Table 1-14 Anonymous Client Access Filter Matrix**

Service	GWInstance	Decision
Unconfigured	Unconfigured	Disabled
Unconfigured	Configured TRUE	Enabled
Unconfigured	Configured FALSE	Disabled
Configure TRUE	Unconfigured	Enabled
Configure TRUE	Configured TRUE	Enabled
Configure TRUE	Configured FALSE	Enabled
Configure FALSE	Unconfigured	Disabled
Configure FALSE	Configured TRUE	Disabled
Configure FALSE	Configured FALSE	Disabled

If the decision is to enable this filter then "defaultClientIdentification" must be configured; if "defaultClientIdentification" is not configured then "wsloadcf" will fail and return an error.

The following is the sample configuration.

**Example 1-29 defaultClientIdentification Configured**

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Sample.wsdf
-->
<Definition ...>
<WSBinding id="sample_Binding">
<SOAP>
<AccessingPoints>
...
</AccessingPoints>
</SOAP>
<Servicegroup id="SampleSrvGrp">
<Service name="GetData">
<Property name="defaultClientIdentification" value="catalina"/>
<Property name="allowAnonymousAccess" value="true" />
</Service>
</Servicegroup>
</WSBinding>
</Definition>
```

**Example 1-30 defaultClientIdentification not configured**

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- sample.dep
-->
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
<Import location="c:/salt/x.509/Sample.wsdf"></Import>
</WSDF>
<WSGateway>
<GWInstance id="INSTANCE1">
<Outbound>
...

```

```

</Outbound>
<Properties>
<Property name="defaultClientIdentification" value="melbourne"/>
<Property name="allowAnonymousAccess" value="false" />
</Properties>
</GWInstance>
</WSGateway>
<System>
<Certificate>
...
</Certificate>
</System>
</Deployment>

```

## 1.1.8 Compiling SALT Configuration

Compiling a SALT configuration file means generating a binary version of the file (SALTCONFIG) from the XML version `SALTDEPLOY` file. To compile a configuration file, run the `wsloadcf` command. `wsloadcf` parses a deployment file and loads the binary file.

`wsloadcf` reads a deployment file and all imported WSDL files and WS-Policy files referenced in the deployment file, checks the syntax according to the XML schema of each file format, and optionally loads a binary configuration file called SALTCONFIG. The SALTCONFIG and (optionally) SALTOFFSET environment variables point to the SALTCONFIG file and (optional) offset where the information should be stored.

`wsloadcf` validates the given SALT configuration files according to the predefined XML Schema files. XML Schema files needed by SALT can be found at directory: `$TUXDIR/udataobj/salt`.

`wsloadcf` can execute for validating purpose only without generating the binary version SALTCONFIG once option “-n” is specified.

For more information, see `wsloadcf` reference in the SALT Reference Guide

## 1.1.9 Configuring the UBBCONFIG File for SALT

After configuring and compiling the SALT configuration, the Oracle Tuxedo UBBCONFIG file needs to be updated to apply SALT components in the Oracle Tuxedo application. The following table lists the UBBCONFIG file configuration tasks for SALT.

**Table 1-15 UBBCONFIG File Configuration Tasks for SALT**

Configuration Tasks	Required	Optional
<a href="#">Configuring the TMMETADATA Server in the *SERVERS Section</a>	X	-
<a href="#">Configuring the GWS Servers in the *SERVERS Section</a>	X	-
<a href="#">Updating System Limitations in the UBBCONFIG File</a>	X	-
<a href="#">Configuring Certificate Password Phrase For the GWS Servers</a>	-	X
<a href="#">Configuring Oracle Tuxedo Authentication for Web Service Clients</a>	-	X

**Table 1-15 (Cont.) UBBCONFIG File Configuration Tasks for SALT**

Configuration Tasks	Required	Optional
Configuring Oracle Tuxedo Security Level for Outbound HTTP Basic Authentication	-	X

- [Configuring the TMMETADATA Server in the \\*SERVERS Section](#)
- [Configuring the GWWS Servers in the \\*SERVERS Section](#)
- [Updating System Limitations in the UBBCONFIG File](#)
- [Configuring Certificate Password Phrase For the GWWS Servers](#)
- [Configuring Oracle Tuxedo Authentication for Web Service Clients](#)
- [Configuring Oracle Tuxedo Security Level for Outbound HTTP Basic Authentication](#)

### 1.1.9.1 Configuring the TMMETADATA Server in the \*SERVERS Section

SALT requires at least one TMMETADATA server defined in the UBBCONFIG file. Multiple TMMETADATA servers are also allowed to increase the throughput of accessing the Oracle Tuxedo service definitions.

The following is an example of a segment of the UBBCONFIG file that shows how to define TMMETADATA servers in an Oracle Tuxedo application.

**Example 1-31 TMMETADATA Servers Defined In the UBBCONFIG File \*SERVERS Section**

```
.....
*SERVERS
TMMETADATA SRVGRP=GROUP1 SRVID=1
           CLOPT="-A -- -f domain_repository_file -r"
TMMETADATA SRVGRP=GROUP1 SRVID=2
           CLOPT="-A -- -f domain_repository_file"
.....
```



**Note:**

Maintaining only one Service Metadata Repository file for the entire Oracle Tuxedo domain is highly recommended. To ensure this, multiple TMMETADATAservers running in the Oracle Tuxedo domain must point to the same repository file. For more information, see [Managing the Oracle Tuxedo Service Metadata Repository](#) in the Oracle Tuxedo documentation.

### 1.1.9.2 Configuring the GWWS Servers in the \*SERVERS Section

To boot GWWS instances defined in the SALTDEPLOY file, the GWWS servers must be defined in the \*SERVERS section of the UBBCONFIG file. You can define one or more GWWS server instances concurrently in the UBBCONFIG file. Each GWWS server must be assigned with a unique instance id with the option “-i” within the Oracle Tuxedo domain. The instance id must

be present in the XML version `SALTDEPLOY` file and the generated binary version `SALTCONFIG` file.

The following is an example of a segment of the `UBBCONFIG` file that shows how to define `GWWS` servers in an Oracle Tuxedo application:

### Example 1-32 GWWS Servers Defined In the `UBBCONFIG` File `*SERVERS` Section

```
.....
*SERVERS
GWWS SRVGRP=GROUP1 SRVID=10
    CLOPT="-A -- -i GW1"
GWWS SRVGRP=GROUP1 SRVID=11
    CLOPT="-A -- -i GW2"
GWWS SRVGRP=GROUP2 SRVID=20
    CLOPT="-A -- -c saltconf_2.xml -i GW3"
.....
```

For more information, see `GWWS` in the Oracle `SALT` Reference Guide

#### Note:

Be sure that the `TMMETADATA` system server is set up in the `UBBCONFIG` file to start before the `GWWS` server boots. Because the `GWWS` server calls services provided by `TMMETADATA`, it must boot after `TMMETADATA`.

To ensure `TMMETADATA` is started prior to being called by the `GWWS` server, put `TMMETADATA` before `GWWS` in the `UBBCONFIG` file or use `SEQUENCE` parameters in `*SERVERS` definition in the `UBBCONFIG` file.

`SALT` configuration information is pre-compiled with `wsloadcf` to generate the `SALTCONFIG` file binary. `GWWS` server reads the `SALTCONFIG` file at start up. The `SALTCONFIG` environment variable must be set correctly with the `SALTCONFIG` file entity before booting `GWWS` servers.

Option “-c” is deprecated in the current version `SALT`. In `SALT 1.1` release, option “-c” is used to specify `SALT 1.1` configuration file for the `GWWS` server. In `SALT 2.0`, `GWWS` server reads `SALTCONFIG` file at start up. `GWWS` server specified with this option can be booted with a warning message to indicate this deprecation. The specified file can be arbitrary and is not read by the `GWWS` server.

### 1.1.9.3 Updating System Limitations in the `UBBCONFIG` File

When configuring the Oracle Tuxedo domain with `SALT` `GWWS` servers, you must plan and update Oracle Tuxedo system limitations defined in the `UBBCONFIG` file according to your `SALT` application requirements.

 **Tip:**

- **Define an adequate MAXSERVERS number in the \*RESOURCES section**  
SALT requires the following system servers to be started in an Oracle Tuxedo domain: TMMETADATA and GWWS. The number of TMMETADATA and GWWS server must be accounted for in the MAXSERVERS value.
- **Define an adequate MAXSERVICES number in the \*RESOURCES section**  
When the GWWS server working in the outbound direction, external wsdl operations are mapped with Oracle Tuxedo services and advertised via the GWWS servers. The number of the advertised services by all GWWS servers must be accounted for in the MAXSERVICES value.
- **Define an adequate MAXACCESSERS number in the \*RESOURCES section**  
The MAXACCESSERS value is used to specify the default maximum number of clients and servers that can be simultaneously connected to the Oracle Tuxedo bulletin board on any particular machine in this application. The number of TMMETADATA and GWWS server, maximum concurrent Web Service client requests must be accounted for in the MAXACCESSERS value.
- **Define an adequate MAXWSCLIENTS number in the \*MACHINES section**  
When the GWWS server operating in the inbound direction, each Web Service client is deemed a workstation client in the Oracle Tuxedo system; therefore, MAXWSCLIENTS must be configured with a valid number in the UBBCONFIG file for the machine where the GWWS server is deployed. The number is shared.

### 1.1.9.4 Configuring Certificate Password Phrase For the GWWS Servers

Configuring a security password phrase is required when setting up certificates for SALT. The certificates setting is desired when the GWWS servers enable TLS link-level encryption and/or Web Service Security X.509 Token and signature features. The certificate private key file must be created and encrypted with a password phrase.

When GWWS servers are specified with certificate-related features, they are required to read the private key file and decrypt it using the password phrase. To configure a password phrase for each GWWS server, the keywords `SEC_PRINCIPAL_NAME` and `SEC_PRINCIPAL_PASSVAR` must be specified under each desired GWWS server entry in the `*SERVERS` section. During compiling the UBBCONFIG file with `tmloadcf`, the administrator must type the password phrase, which can be used to decrypt the private key file correctly.

 **Note:**

Only one private key file can be specified in the SALT deployment file. All the GWWS servers defined in the SALT deployment file must be provided the same password phrase for the private key file decryption.

The example shows a segment of the UBBCONFIG file that defines a security password phrase for the GWWS servers.

**Example 1-33 Security Password Phrase Defined in the UBBCONFIG File For the GWWS Servers**

```

.....
*SERVERS
GWWS SRVGRP=GROUP1 SRVID=10
    SEC_PRINCIPAL_NAME="gwws_certkey"
    SEC_PRINCIPAL_VAR="gwws_certkey"
    CLOPT="-A -- -i GW1"
GWWS SRVGRP=GROUP1 SRVID=11
    SEC_PRINCIPAL_NAME="gwws_certkey"
    SEC_PRINCIPAL_PASSVAR="gwws_certkey"
    CLOPT="-A -- -i GW2"
.....

```

For more information, see [UBBCONFIG\(5\)](#) in the Oracle Tuxedo documentation

### 1.1.9.5 Configuring Oracle Tuxedo Authentication for Web Service Clients

SALT GWWS servers rely on Oracle Tuxedo authentication framework to check the validity of the Web Service clients. If your existing Oracle Tuxedo application is already applied, Web Service clients must send user credentials using one of the following:

- HTTP Basic Authentication in the HTTP message header
- Web Service Security Username Token in the SOAP message header

Contrarily, if you want to authenticate Web Service clients for SALT, you must configure Oracle Tuxedo authentication in the Oracle Tuxedo domain.

For more information, see [administering\\_authentication](#) in the Oracle Tuxedo 22c Documentation

### 1.1.9.6 Configuring Oracle Tuxedo Security Level for Outbound HTTP Basic Authentication

To obtain Oracle Tuxedo client uid/gid for outbound HTTP Basic Authentication username / password mapping, you must configure the Oracle Tuxedo Security level as USER\_AUTH, ACL or MANDATORY\_ACL in the UBBCONFIG file.

The following example shows a segment of the UBBCONFIG file that defines security-level ACL in the UBBCONFIG file.

**Example 1-34 Security-Level ACL Defined in the UBBCONFIG File For Outbound HTTP Basic Authentication**

```

*RESOURCES
IPCKEY ...
.....
SECURITY ACL
.....

```

## 1.1.10 Configuring SALT In Oracle Tuxedo MP Mode

To set up `GWWS` servers running on multiple machines within an MP mode Oracle Tuxedo domain, each Oracle Tuxedo machine must be defined with a separate `SALTDEPLOY` file and a set of separate other components.

You must propagate the following global resources across different machines:

- Certificates.  
Private key file and the trusted certificate files must be accessible from each machine according to the settings defined in the `SALTDEPLOY` file.
- Plug-in load libraries  
Plug-in shared libraries must be compiled on each machine and must be accessible according to the settings defined in the `SALTDEPLOY` file.

You may define two `GWWS` servers running on different machine with the same functionality by associating the same `WSDF` files. But it requires manual propagation of the following artifacts:

- The `WSDF` files
- The `WS-Policy` files
- `FML32` field table definition files if Oracle Tuxedo Services consume `FML32` typed buffers
- XML Schema files excerpted by `wsdlcvt`

## 1.1.11 Migrating from SALT 1.1

This section describes the following two possible migrating approaches for SALT 1.1 customers who plan to upgrade to SALT 2.0 release:

- [Running GWWS servers with SALT 1.1 Configuration File](#)
- [Adopting SALT 2.0 Configuration Style by Converting SALT 1.1 Configuration File](#)

### 1.1.11.1 Running GWWS servers with SALT 1.1 Configuration File

After upgrading from SALT 1.1 to SALT 2.0 release, you may still want to run your existing SALT applications with the original SALT 1.1 configuration file. This is supported in SALT 2.0.

The SALT configuration compiler utility, `wsloadcf`, supports loading the binary version `SALTCONFIG` from one SALT 1.1 format configuration file.

To run SALT 2.0 `GWWS` servers with SALT 1.1 configuration file, you must perform the following steps:

1. Load the binary version `SALTCONFIG` from the SALT 1.1 format configuration file via `wsloadcf`
2. Set the `SALTCONFIG` environment variable before booting the `GWWS` servers.
3. Boot the `GWWS` servers associated with this SALT 1.1 configuration file.

 **Note:**

If you have more than one SALT 1.1 configuration files defined in an Oracle Tuxedo domain, you must follow steps 1 - 3 to generate more binary SALTCONFIG files and boot corresponding GWWS servers.

### 1.1.11.2 Adopting SALT 2.0 Configuration Style by Converting SALT 1.1 Configuration File

When `wsloadcf` loads a binary SALTCONFIG from a SALT 1.1 configuration file, it also converts this SALT 1.1 configuration file into one WSDF file and one SALTDEPLOY file.

It is highly recommended to start using the SALT 2.0 styled configuration once you get the converted files from SALT 1.1 configuration. If you want to incorporate more than one SALT 1.1 configuration file into one SALT 2.0 deployment, you must manually edit the SALTDEPLOY file for importing the other WSDF files.

The following example shows the converted SALTDEPLOY file and WSDF file from a given SALT 1.1 configuration file.

#### Example 1-35 A Sample of SALT 1.1 Configuration File (simpapp.xml)

```
<Configuration xmlns=" http://www.bea.com/Tuxedo/Salt/200606">
  <Servicelist id="simpapp">
    <Service name="toupper" />
    <Service name="tolower" />
  </Servicelist>
  <Policy />
  <System />
  <WSGateway>
    <GWInstance id="GWWS1">
      <HTTP address="//127.0.0.1:7805" />
      <HTTPS address="127.0.0.1:7806" />
      <Property name="timeout" value="300" />
    </GWInstance>
  </WSGateway>
</Configuration>
```

The converted SALT 2.0 WSDF file and deployment file are shown in the following examples:

#### Example 1-36 Converted WSDF File for SALT 1.1 Configuration File (simpapp.xml.wsdf)

```
<Definition name="simpapp" wsdlNamespace="urn:simpapp.wsdl"
  xmlns=" http://www.bea.com/Tuxedo/WSDF/2007">
  <WSBinding id="simpapp_binding">
    <Servicegroup id="simpapp">
      <Service name="toupper" />
      <Service name="tolower" />
    </Servicegroup>
  <SOAP>
    <AccessingPoints>
      <Endpoint id="simpapp_GWWS1_HTTPPort"
        address=http://127.0.0.1:7805/simpapp />
```

```

        <Endpoint id=" simpapp_GWWS1_HTTPSPort"
            address=https://127.0.0.1:7806/simpapp tlsversion=TLSv1.2/>
    </AccessingPoints>
</SOAP>
</WSBinding>
</Definition>

```

### Example 1-37 Converted SALTDEPLOY File for SALT 1.1 Configuration File (simpapp.xml.dep)

```

<Deployment xmlns=" http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
  <WSDF>
    <Import location="/home/myapp/simpapp.wsdf" />
  </ WSDF>
  <WSGateway>
    <GWInstance id="GWWS1">
      <Inbound>
        <Binding ref="simpapp:simpapp_binding">
          <Endpoint use=" simpapp_GWWS1_HTTPPort" />
          <Endpoint use=" simpapp_GWWS1_HTTPSPort" />
        </Binding>
      </Inbound>
      <Properties>
        <Property name="timeout" value="300" />
      </Properties>
    </GWInstance>
  </WSGateway>
</ Deployment>

```

## 1.2 Configuring Service Contract Discovery

When discovery is activated for a service, the server that provides the service collects service contract information and sends the information to an internal service implemented by [TMMETADATA\(5\)](#). The same service contract is only sent once to reduce communication overhead.

The `TMMETADATA` server summarizes the collected data and generates a service contract. The contract information can either be stored in the metadata repository, or output to a text file (which is then loaded to the metadata repository using `tmloadrepos`). `SALT` uses the `tmscd` command to control the service contract runtime collection. For more information, see `tmscd` in the `SALT Command Reference Guide`.

Generated service contract information contains the service name, request buffer information, response buffer information, and error buffer information if there is a failure. The collected service contract information is discarded if it fails to send information to the `TMMETADATA` server. The buffer information includes buffer type and subtype, and field information for FML/FML32 (name, type, subtype).

Discovery is supported for any embedded buffer in FML32 buffer. For FML/FML32 field occurrences, the discovery automatically updates the pattern for the `count/requiredcount` in metadata repository. Field occurrence does not impact the pattern, but the minimum occurrence is the `requiredcount`. The maximum occurrence is the `count` of the entire contract discovery period.

For VIEW/VIEW32/X\_C\_TYPE/X\_COMMON, only the view name is discovered. SALT can generate a detailed description by view name when using metadata repository.

 **Note:**

Patterns flagged with `autodiscovery` (see [Table 1-16](#)) are compared. If the same `autodiscovery` pattern already exists in the metadata repository, then the newer pattern is ignored.

Only application ATMI services (local, or imported via /TDOMAIN gateway) are supported. Service contract discovery *does not* support the following services:

- system services (name starts with '.' or '..')
- conversational services
- CORBA services
- /Q and SALT proxy services

 **Note:**

Services without a reply are mapped as "oneway" services in the metadata repository.

- [tpforward Support](#)
- [Service Contract Text File Output](#)

## 1.2.1 tpforward Support

If a service issues `tpforward()` instead of `tpreturn()`, its reply buffer information is the same as the reply buffer of the service which it forwards to. For example:

- client calls SVCA with a STRING typed buffer
- SVCA processes the request, and then creates a new FML32 typed buffer as the request is forwarded to SVCB
- SVCB handles the request and returns a STRING buffer to the client. The SVCA contract is `STRING+STRING`. The SVCB contract is `FML32+STRING`

## 1.2.2 Service Contract Text File Output

If you want collected service contract discovery information logged to a file instead of directly to the metadata repository, you must use the [TMMETADATA\(5\)](#) `-o<filename>` option and then use `tmloadrepos` to manually load the file to the metadata repository. For more information, see `tmloadrepos` in the Oracle Tuxedo Command Reference Guide.

The output complies with the format imposed by `tmloadrepos` if a file is used as storage instead of the metadata repository. The file contains a service header section and a parameter section for each parameter. Service header contains items listed in the table below:

The "service" field format is <TuxedoServiceName>+'\_'<SequenceNo>. The suffix <SequenceNo> is used to avoid name conflict when multiple patterns are recognized for an Oracle Tuxedo service.



**Note:**

<SequenceNo> starts from the last <SequenceNo> number already stored in the metadata repository.

Service parameter contains information is listed in the following table:

**Table 1-16 Service Level Attributes**

Keyword (abbreviation)	Sample Value	Description
service (sv)	TOUPPER_1	<RealServiceName>_<SequenceNo>.
tuxservice (tsv)	TOUPPER	The service name.
servicetype (st)	service oneway	one way if TPNOREPLY is set.
inbuf (bt)	STRING	FML, FML32, VIEW, VIEW32, STRING, CARRAY, XML, X_OCTET, X_COMMON, X_C_TYPE, MBSTRING or other arbitrary string representing an application defined custom buffer type.
outbuf (BT)	FML32	set to "NULL" if it is an error reply.
errbuf (ebt)	STRING	present only when it is an error reply.
inview	-	View name. Present only when inbuf is of type VIEW or VIEW32.
outview	-	View name. Present only when outbuf is of type VIEW or VIEW32.
errview	-	View name. Present only when errbuf is of type VIEW or VIEW32.
autodiscovery	true	Set to "true".

**Table 1-17 Parameter Level Attributes**

Keyword (abbreviation)	Sample	Description
param (pn)	USER_INFO	-
paramdescription (pd)	service parameter	-
access (pa)	in	A combination of {in}{out}{err}.

**Table 1-17 (Cont.) Parameter Level Attributes**

Keyword (abbreviation)	Sample	Description
type (pt)	fml32	byte, short, integer, float, double, string, carray, dec_t, xml, ptr, fml32, view32, mbstring.
subtype (pst)	-	A view name for a view or view32 typed parameter.
count	100	The maximum occurrence of FML/FML32 field watched during the collection period
requiredcount	1	The minimum occurrence of FML/FML32 field watched during the collection period.

- [Examples](#)

## 1.2.2.1 Examples

### Example 1:

Input: service=SVC, request=STRING, reply = TPSUCCESS + STRING

#### Output Pattern:

service=SVC\_1,tuxservice=SVC,inbuf=STRING,outbuf=STRINGservice=SVC\_1,tuxservice=SVC,inbuf=STRING,outbuf=STRING

### Example 2:

Input: SVC, request=STRING, reply = TPFAIL+ STRING

#### Output Pattern (partial): Service=SVC\_1,

tuxservice=SVC,inbuf=STRING,outbuf=NULL,errbuf=STRING

### Example 3:

#### Input:

service=SVC, request=STRING, reply = TPSUCCESS + STRING

service=SVC, request=STRING, reply = TPFAIL+ STRING

#### Output Pattern:

service=SVC\_1,tuxservice=SVC,inbuf=STRING,outbuf=STRING

Service=SVC\_2, tuxservice=SVC,inbuf=STRING,outbuf=NULL,errbuf=STRING

### Example 4:

#### Input:

service=FMLS, request=FML32 (name, pwd) , reply=TPSUCCESS+FML32 (id)

#### Output Pattern:

service=FMLS\_1,tuxservice=FMLS,inbuf=FML32,outbuf=FML32

```
param: input(name, pwd), output(id)
```

**Example 5:****Input:**

```
service=FMLS, request=FML32(name, pwd), reply=TPSUCCESS+FML32(id)
```

```
service=FMLS, request=FML32(name, pwd, token), reply=TPSUCCESS+FML32(id)
```

**Output Pattern:**

```
service=FMLS_1, tuxservice=FMLS, inbuf=FML32, outbuf=FML32
```

```
param: input(name, pwd), output(id)
```

```
service=FMLS_2, tuxservice=FMLS, inbuf=FML32, outbuf=FML32
```

```
param: input(name, pwd, token), output(id)
```

## 1.3 Configuring SALT WS-TX Support

**Note:**

These configuration changes are summarized in the `SALTDEPLOY` additions pseudo-schema and `WSDF` additions pseudo-schema Appendix.

For additional information, see the *SALT Interoperability Guide*

This section contains the following topics:

- [Configuring Transaction Log Device](#)
- [Registration Protocol](#)
- [Configuring WS-TX Transactions](#)
- [Configuring Maximum Number of Transactions](#)
- [Configuring Policy Assertions](#)
- [WSDL Generation](#)
- [WSDL Conversion](#)

### 1.3.1 Configuring Transaction Log Device

The GWWS system server must be configured using the transaction log (TLogDevice) element (similar to the Oracle Tuxedo or /Domains TLog files). The `TLOGDevice` element is added to the `SALTCONFIG` source file (`SALTDEPLOY`) as shown in the example below:

A `TLOGName` element is also added to allow sharing the same TLog device across GWWS instances.

Only one TLog device per Web services Gateway instance is permitted (that is, the transaction log element is a child element of `/Deployment/WSGateway/GWInstance`).

**Example 1-38 TLOG Element Added to SALTDEPLOY File**

```
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
...
</WSDF>
<WSGateway>
<GWInstance id="GW1">
<TLogDevice location="/app/GWTLOG"/>
<TLogName id="GW1TLOG"/>
...
</GWInstance>
</WSGateway>
...
</Deployment>
```

### 1.3.2 Registration Protocol

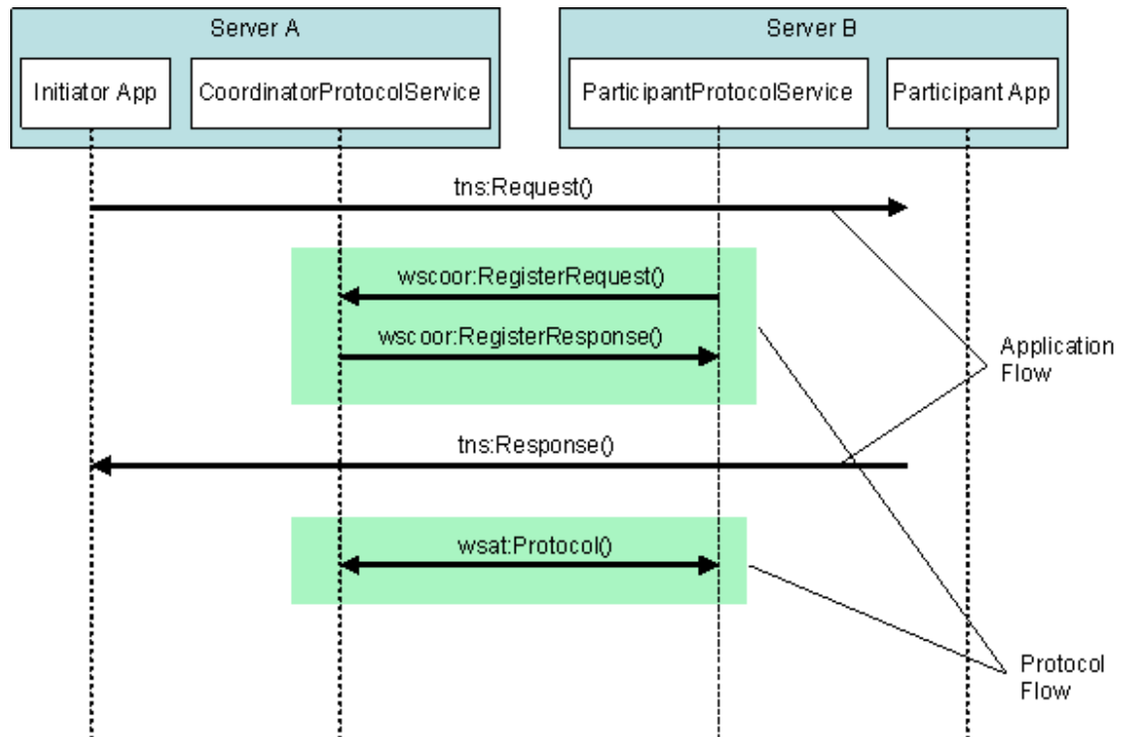
Oracle Tuxedo-based services are registered with a Durable 2PC protocol with coordinators.

When Oracle Tuxedo is the coordinator (outbound direction), the GWWS system server allows either Volatile 2PC or Durable 2PC registration requests and handles them accordingly.

### 1.3.3 Configuring WS-TX Transactions

The following figure illustrates the application and protocol flows of a typical WS-AT context service invocation.

**Figure 1-1 WS-AT Service Invocation**



The configuration steps and runtime behavior of the SALT GWWS gateway are outlined in the following sections (depending on the role of the Oracle Tuxedo domain as shown in figure above):

- [Configuring Incoming Transactions](#)
- [Configuring Outbound Transactions](#)

### 1.3.3.1 Configuring Incoming Transactions

Oracle Tuxedo services exposed as Web services do not require any specific configuration other than creating a transaction log file and adding it to the GWWS deploy configuration file in order to initiate a local transaction associated with an incoming WS-AT transaction request.

To ensure a transaction can be propagated into an Oracle Tuxedo domain, do the following steps:

1. Ensure that the Oracle Tuxedo service called supports transactions
  2. Configure a transaction log g file in the GWWS deployment file. For more information, see [Configuring Transaction Log Device](#)
  3. Configure a policy file containing a WS-AT Assertion corresponding to the desired behavior with respect to the external Web Service called. For more information, see [Configuring Policy Assertions](#)
  4. Incoming calls containing a `CoordinationContext` element creates an Oracle Tuxedo global transaction.
- [Error Conditions](#)

#### 1.3.3.1.1 Error Conditions

Error conditions are handled as follows:

- No log file is configured for the gateway. A `wscor:InvalidState` fault is sent back to the caller. The `Detail` field contains a corresponding message.
- The target Oracle Tuxedo service does not support transactions. An application fault with a `TPETTRAN` error code is returned to the caller.
- For all other applications, configuration (such as `TPENOENT`) or system errors are handled the same way that normal (non-transactional) requests are handled.

### 1.3.3.2 Configuring Outbound Transactions

In order for Oracle Tuxedo clients to propagate an Oracle Tuxedo global transaction to external Web services, do the following steps:

1. Configure a transaction log g file in the GWWS deployment file. For more information, see [Configuring Transaction Log Device](#)
2. Configure a policy file containing a WS-AT Assertion corresponding to the desired behavior with respect to the external Web Service called. For more information, see [Configuring Policy Assertions](#)
3. Depending on the assertion setting and presence of an Oracle Tuxedo transaction context, a `CoordinationContext` element is created and sent in the SOAP header along with the application request.
4. An endpoint reference is automatically generated and sent along with the `CoordinationContext` element for the remote `RegistrationService` element to enlist in

the transaction. This step, along with the protocol exchanges (Prepare/Commit or Rollback etc.) is transparent on both sides

- [Error Conditions](#)

### 1.3.3.2.1 Error Conditions

Error conditions are handled as follows:

- If the remote system does not support transactions and the WS-AT Assertion/transaction context call has *must* create transaction semantics, a `TPESYSTEM` error is returned to the client.
- Errors generated remotely are returned to the Oracle Tuxedo client in the same manner as regular, non-transactional calls. The fault `Reason` and `Detail` fields returned describe the nature of the failure (which is environment dependent).

## 1.3.4 Configuring Maximum Number of Transactions

The `MaxTran` element allows you to configure the size of the internal transaction table as shown in the example below. The default is `MAXGTT`.



#### Note:

The `MaxTran` value is optional. If the configured value is greater than `MAXGTT`, it is ignored and `MAXGTT` is used instead

#### Example 1-39 MAXTran Element

```
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
...
</WSDF>
<WSGateway>
<GWInstance id="GW1">
...
<MaxTran value="500"/>
...
</GWInstance>
</WSGateway>
...
</Deployment>
```

## 1.3.5 Configuring Policy Assertions

WS-AT defines a policy assertion that allows requests to indicate whether an operation call *must* or *may* be made as part of an Atomic Transaction.

- [Policy.xml File](#)

### 1.3.5.1 Policy.xml File

The `policy.xml` file includes WS-AT policy elements. WS-AT defines the `ATAssertion` element, with an `Optional` attribute, as follows: `/wsat:ATAssertion/@wsp:Optional="true"` as shown in the example below:

#### Example 1-40 Policy.XML ATAssertion Element

```
<?xml version="1.0"?>
<wsp:Policy wsp:Name="TransactionalServicePolicy"
xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:wsat="http://docs.oasis-open.org/ws-tx/wsat/2006/06">
<wsat:ATAssertion wsp:Optional="true"/>
</wsp:Policy>
```

#### Note:

In order to correctly import external WSDL files, the `wsdlcvt` command is modified to generate a `policy.xml` file containing the `ATAssertion` element when one is present in the WSDL. For outbound requests, a `policy.xml` file containing an `ATAssertion` element must be created and properly pointed to in the `SALTDEPLOY` source.

- [Inbound Transactions](#)
- [Outbound Transactions](#)

#### 1.3.5.1.1 Inbound Transactions

For inbound transactions, no particular behavior change takes place at runtime. The client consuming the WSDL takes the decision based on the configured value and runtime behavior is the same for the normal cases.

#### 1.3.5.1.2 Outbound Transactions

- When an `ATAssertion` with no `"Optional=true"` is configured, the call must be made in a transaction. If no corresponding XA transaction exists, the WS-TX transaction is initiated but not associated with any Oracle Tuxedo XA transaction. If an XA transaction exists, there is no change in behavior.
- When an `ATAssertion` with `"Optional=true"` is configured, an outbound transaction context is requested only if a corresponding Oracle Tuxedo XA transaction exists in the context of the call.
- When no `ATAssertion` is configured for this service, the corresponding service call is made outside of any transaction. If a call is made to an external Web service in the context of an Oracle Tuxedo XA transaction, the Web service call will not propagate the transaction. This allows excluding certain Web service calls from a global transaction, and represents the default for *most* existing Web services calls (that do not support WS-TX).

### 1.3.6 WSDL Generation

WSDL generation is enhanced to generate an `ATAssertion` element corresponding to the assertion configured in the policy file for the corresponding service.

## 1.3.7 WSDL Conversion

For outbound requests, the WSDL conversion tool, `wsdlcvt`, generates a `policy.xml` file containing the `ATAssertion` element when one is present in the processed WSDL. You must properly configure the location of the `policy.xml` file in the `SALTDEPLOY` source.

## 1.4 Viewing and Modifying SALT Configuration

You can use Oracle Tuxedo Services Console to view and modify your configuration.

For more information, see [Using Oracle Tuxedo Services Console](#)



### Note:

The original SALT configuration tool is deprecated.

## 1.5 SALT Mainframe Transaction Publisher

This section contains the following topics:

- [Overview](#)
- [Configuration](#)
- [SOAP Inbound \(Mainframe Transactions Exposed As A Web Service\)](#)
- [REST Inbound](#)
- [SOAP Outbound \(Mainframe Invoking An External Web Service\)](#)
- [REST Outbound](#)

### 1.5.1 Overview

This feature will provide support for generation of SALT configuration artifacts based on COBOL copybook in the inbound direction, and generate configuration artifacts and COBOL copybook in the outbound direction. A new command-line tool (`wscobolcvt`) is provided to convert COBOL copybook into SALT artifacts. In addition to runtime support, the configuration tool is enhanced as follows:

- Provides the same level of functionality as command-line tools with a graphical users interface.
- Allows you to restrict input/output fields so these are not part of the interface. Defaulting rules apply in this case as you are not permitted to set/retrieve the values.

### 1.5.2 Configuration

This section contains the following topics:

- [Command-Line](#)

## 1.5.2.1 Command-Line

### `wscobolcvt`

A new command-line tool that converts COBOL copybook into SALT artifacts.

### `wsdlcvt`

The `wsdlcvt` command adds the capability of generating a COBOL copybook based on the structure of the schema contained in the imported WSDL.

In this mode, `wsdlcvt` also generate `servicetype=sna` (as opposed to `webservice`), so that the corresponding Tuxedo service can be invoked by `GWSNAX`. The service maps to an external web service and functions the same as `servicetype=webservice`.

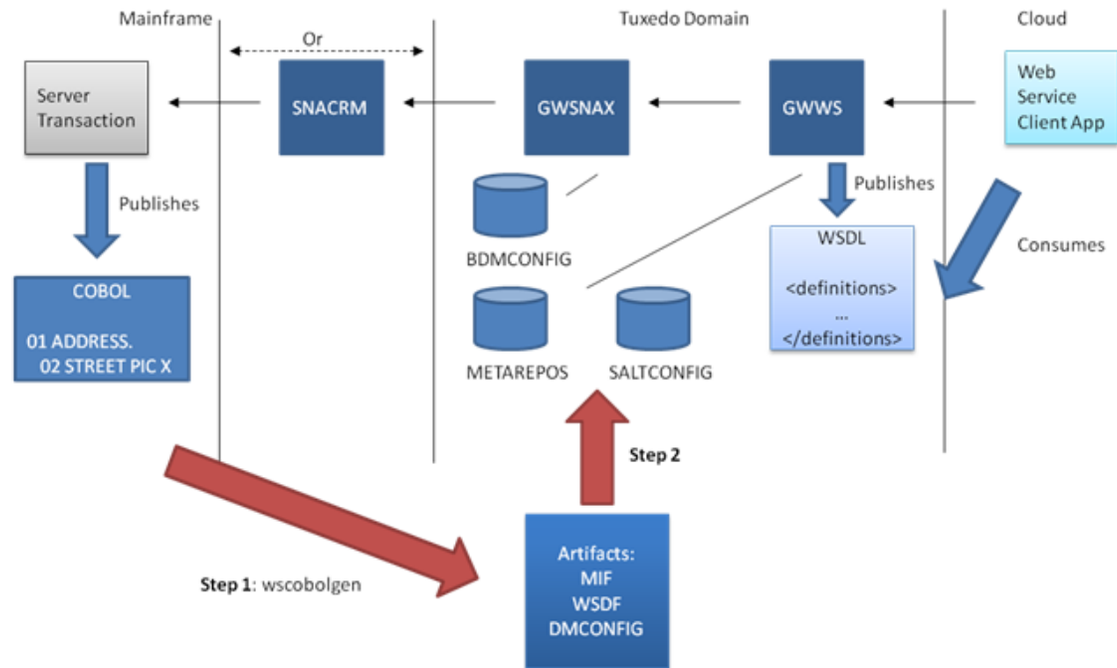
You can automate the COBOL copybook import process, generate a web service based on it, and import an external Web Service by Tuxedo Services Console

## 1.5.3 SOAP Inbound (Mainframe Transactions Exposed As A Web Service)

The `wscobolcvt` command converts COBOL copybook to service metadata (MIF) with record type buffers. It parses COBOL and generates service metadata in the MIF format as shown in figure below:

For more information, see [Using Oracle Tuxedo Service Metadata Repository for SALT](#), and [Tuxedo-to-XML Data Type Mapping for Oracle Tuxedo Services](#)

Figure 1-2 SOAP Inbound (Mainframe Transactions Exposed As A Web Service)



**Step 1:** run wscobolgen on server transaction COBOL copybook (interface)

**Step 2:** generated configuration artifacts are used to expose M/F service as follows

**Step 2.1:** tmloadrepos on service metadata input (MIF)

**Step 2.2:** WSDL added to SALTDEP, then **wsloadcf** used to compile SALTCONFIG

**Step 2.3:** dmconfig bits added to dmconfig, then **dmloadcf** used to compile BDMCONFIG

**Step 2.4:** Optional: metadata input (MIF) can be edited to "hide" fields: those will not be published in WSDL but will be defaulted in payload

The following steps are performed:

1. wscobolcvt takes the COBOL source and the following additional information as arguments:
  - service name advertised by TMA corresponding to the mainframe transaction.
  - service metadata repository where the MIF definition is added.
  - wscobolcvt support targeting the same MIF service in order to expose multiple transactions in the same WSDL service.
2. wscobolcvt generates service metadata and WSDL file.
3. Optionally, wscobolcvt automatically configures DMCONFIG file entries with domain IDs and CRM address as shown in the example below:
4. You can add generated files and references to the configuration and deploy them.

**Example 1-41 DMCONFIG File Entries With Domain IDs and CRM Address**

```
*DM_LOCAL_DOMAINS

CRMDOM
GWGRP=CRMGRP
TYPE=SNAX
DOMAINID="CRMDOM"
```

```
*DM_REMOTE_DOMAINS

CICSDOM
TYPE=SNAX
DOMAINID="CICSDOM"

*DM_SNACRM

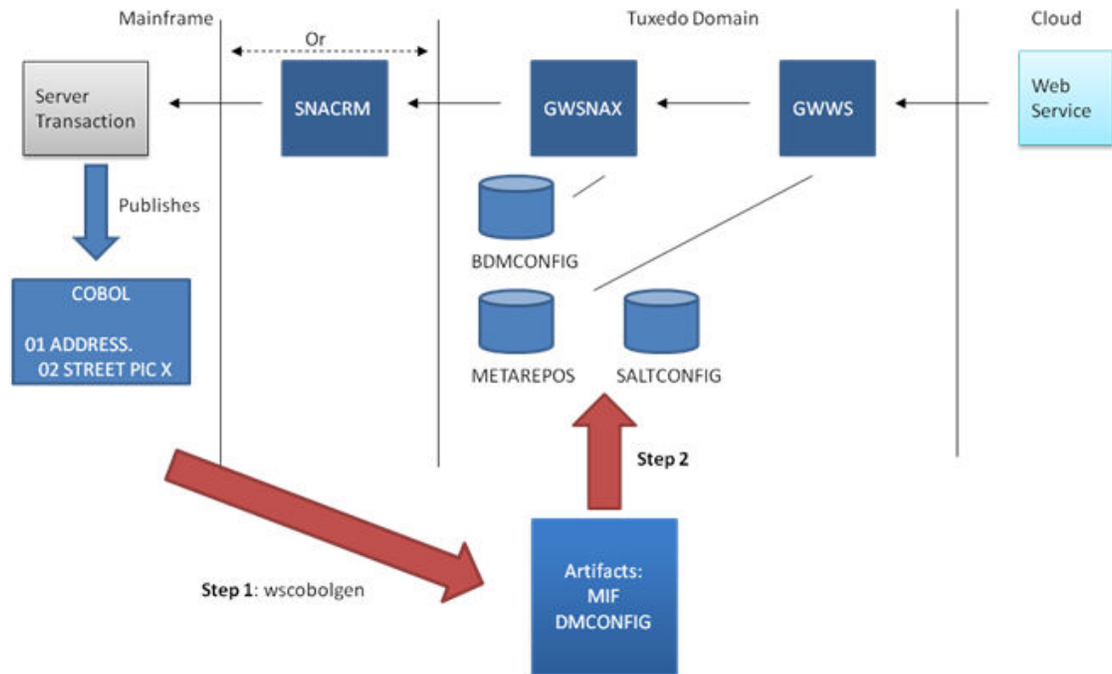
CRMDOM
SNACRMADDR="//wasa:1234"
NWDEVICE="//dev/tcp"
LDOM="CRMDOM"
```

## 1.5.4 REST Inbound

The steps to expose a mainframe transaction as a REST inbound service are similar to SOAP (using `wscobolcvt`) as shown in Figure below. Note the following differences:

- the `w sdf` file is not required.
- services are only be added to `SALTDEP` as shown in the example below:

**Figure 1-3 REST Inbound**



**Step 1:** run `wscobolgen` on server transaction COBOL copybook (interface)

**Step 2:** generated configuration artifacts are used to expose M/F service as follows

**Step 2.1:** `tmloadrepos` on service metadata input (MIF)

**Step 2.2:** HTTP/REST service is added to `SALTDEP`, then `wsloadcf` used to compile `SALTCONFIG`

**Step 2.3:** `dmconfig` bits added to `dmconfig`, then `dmloadcf` used to compile `BDMCONFIG`

**Example 1-42 SALTDEP**

```
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
<Import location="GWWS_conf.xml.wsdf"></Import>
</WSDF>
<WSGateway>
<GWInstance id="TuxAll">
<Inbound>
<Binding ref="TuxAll:TuxAll_Binding">
<Endpoint use="TuxAll_TuxAll_HTTPPort"></Endpoint>
</Binding>
<HTTP>
<Network http="localhost:2211" https=""/>
<Service name="MF_BANK">
<Method name="GET" reposservice="BALANCE" service="BALANCE"
inputbuffer="RECORD"/>
<Method name="POST" reposservice="DEPOSIT" service="DEPOSIT"
inputbuffer="RECORD"/>
</Service>
...
```

## 1.5.5 SOAP Outbound (Mainframe Invoking An External Web Service)

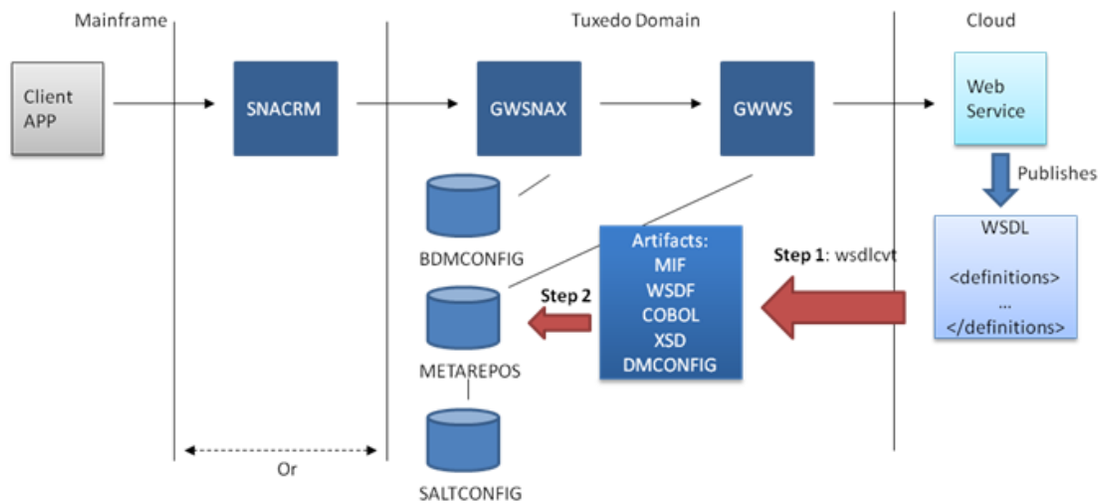
The `wsdlcvt` command is used to generate COBOL copybook from WSDL/schema. Outbound services are invoked using `RECORD` payloads and are automatically detected and converted using `GWWS`.

You can invoke `wsdlcvt` using the `-C` argument to generate MIF with `RECORD` type definitions, `WSDF`, `XSD`, `RECORD` files and COBOL copybook source files.

`wsdlcvt` has the `-D` option to specify a string length to use when `xsd:string` types are not constrained by size. Otherwise the default for strings is `256(PIC X(256))`.

The generated MIF entry `servicetype` is set to `"sna"`.

Figure 1-4 SOAP Outbound (Mainframe Invoking An External Web Service)



**Step 1:** wsdlcvt is used to generate configuration artifacts

**Step 2:** configuration artifacts are used to create a "proxy" service for the actual Web Service. Secondary steps are:

**Step 2.1:** **tmloadrepos** on metadata input (MIF). 2 services generated: one for GWSNAX and one for GWWS

**Step 2.2:** WSDL added to SALTDEP, then **wsloadcf** used to compile SALTCONFIG

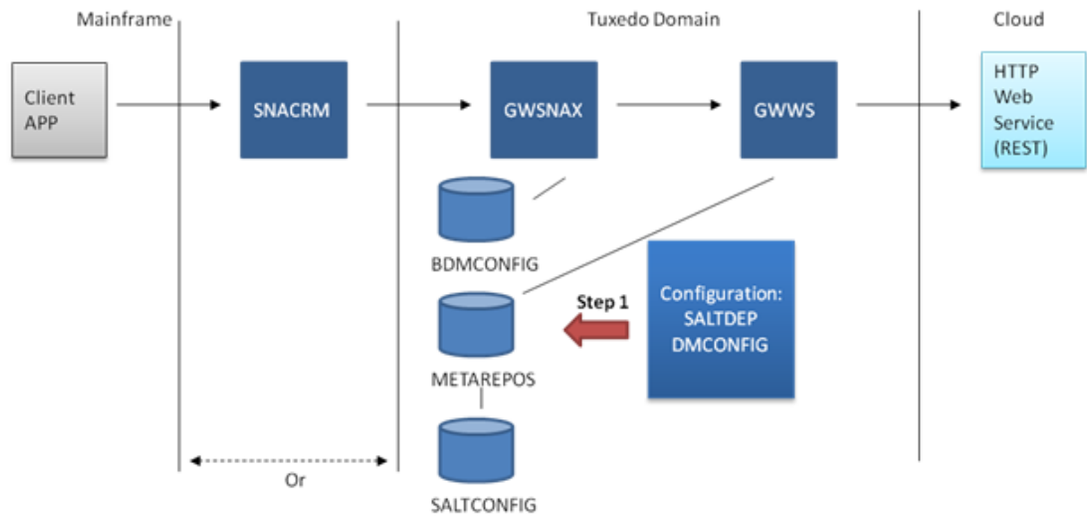
**Step 2.3:** dmconfig bits added to dmconfig, then **dmloadcf** used to compile BDMCONFIG

**Step 2.4:** Optional: generated COBOL copybook can be used by Mainframe client for integration, when client part done from scratch.

## 1.5.6 REST Outbound

REST outbound services do not have the equivalent of `wsdlcvt` as shown in Figure 6. You simply add service endpoints to be accessed in the `/Outbound/HTTP` section as shown in the example below:

**Figure 1-5 REST Outbound**



Configuration artifacts are used to create a "proxy" service for the actual REST Service. Steps are:

- Step 1:** endpoints/verbs are composed, added to SALTDEP, then **wsloadcf** used to compile SALTCONFIG
- Step 2:** dmconfig bits are composed, added to dmconfig, then **dmlloadcf** used to compile BDMCONFIG

**Example 1-43 /Outbound/HTTP Section**

```
<Deployment xmlns="http://www.bea.com/Tuxedo/SALTDEPLOY/2007">
<WSDF>
...
</WSDF>
<WSGateway>
<GWInstance id="GW1">
...
<Outbound>
<Binding ref="bankapp:bankapp_binding">
<Endpoint use="http1"/>
<Endpoint use="https1" />
</Binding>
<HTTP>
<Service name="BANK_GET"
method="GET"
address="http://some.org/bankAccount"
content-type="JSON"
outputbuffer="RECORD"/>
```

 **See Also:**

- [tadmin](#)
- [tloadrepos](#)
- [ubbconfig](#)
- [WSDF documentation](#)
- [SALT Programming Guide](#)
- [SALT Command Reference](#)
- [SALT Interoperability Guide](#)

# 2

## MIB Class Interface

SALT MIB interface is called using `tpcall(".wm" + GWWSID, ...)`. It provides the following classes defined:

- [T\\_WSRELOAD Class](#)
- [T\\_WSGW Class](#)
- [T\\_WSWEBSERVICE Class](#)
- [T\\_WSBINDING Class](#)
- [T\\_WSOPERATION Class](#)
- [T\\_WSHTTPSERVICE Class](#)
- [T\\_WSTRANSACTION Class](#)

### 2.1 T\_WSRELOAD Class

Invoking this class with GET operation will result in reloading of the SALTCONFIG file. This will be equivalent to re-starting GWWS, but without actually shutting it down then re-booting it.

#### Usage

##### Example 2-1 T\_WSRELOAD Class Usage

```
$ ud32 < reload.ud32
with reload.ud32 containing:
SRVCNM .wmGW1
TA_OPERATION GET
```

```
TA_CLASS T_WSRELOAD
```

".wmGW1" above is this particular instance and must match the gateway id as specified in the UBBCONFIG file in the "-i" option of the GWWS system server.

Example of a reply:

RTN pkt(1) is :

```
TA_ERROR 0
```

```
TA_MORE 0
```

```
TA_OCCURS 1
```

```
TA_CLASS T_WSRELOAD
```

```
TA_STATUS Config reloaded
```

- All Other Classes

**Example 2-2 Example of call, to get T\_SALTGW information, in ud32 format**

```

$ ud32 < saltgw.ud32
SENT pkt(1) is :
SRVCNM .wmgw1
TA_CLASS T_SALTGW
TA_OPERATION GET

RTN pkt(1) is :
TA_ERROR 0
TA_MORE 0
TA_OCCURS 1
TA_INSTANCEID gw1
TA_TLOGDEVICE
TA_TLOGNAME
TA_WSATENDPOINT
TA_MAXTRAN
TA_SOCKSADDRLIST
TA_MAXCONTENTLEN 0
TA_THREADPOOLSIZ 16
TA_TIMEOUT 300
TA_MAXBACKLOG 20
TA_ENABLEMULTIENC true
TA_ENABLESOAPVAL false
TA_PRIVATEKEY
TA_VERIFYCLIENT
TA_TRUSTEDCERT
TA_CERTPATH
TA_PLUGINLIBRARIES
TA_PLUGINPARAMS
TA_RESTHTTPADDRESS localhost:1111
TA_RESTHTTPSADDRESS

```

## 2.2 T\_WSGW Class

The T\_WSGW class represents attributes of gateway instances such as number of threads, TLOG device and name.

**Table 2-1 T\_WSGW Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_INSTANCEID(k )	string	r--r--r--	string[1..12]	
TA_TLOGDEVICE	string	r--r--r--	string[0..256]	
TA_TLOGNAME	string	r--r--r--	string	
TA_WSATENDPOINT	string	r--r--r--	string	
TA_MAXTRAN	long	r--r--r--	1 <= num <= MAXGTT	MAXGTT
TA_SOCKSADDRLIST	string	r--r--r--	string	

Table 2-1 (Cont.) T\_WSGW Class Attributes

Attribute	Type	Permissions	Values	Default
TA_MAXCONTENTLEN	string	r--r--r--	1b = string byte size = 1G	
TA_THREADPOOLSIZE	long	r--r--r--	1 <= num <= 1024	16
TA_NWTIMEOUT	long	r--r--r--	1 <= num <= 65535	300
TA_MAXBACKLOG	long	r--r--r--	1 <= num <= 1024	16
TA_ENABLEMULTIENC	string	r--r--r--	{true, false}	
TA_ENABLESOAPVARIABLE	string	r--r--r--	{true, false}	
TA_PRIVATEKEY	string	r--r--r--	string[0..128]	
TA_VERIFYCLIENT	string	r--r--r--	{true, false}	false
TA_TRUSTEDCERT	string	r--r--r--	string[0..128]	
TA_CERTPATH	string	r--r--r--	string[0..128]	
TA_PLUGINLIBRARIES	string	r--r--r--	string[0..256]	
TA_PLUGINPARAMS	string	r--r--r--	string[0..256]	
TA_RESTHTTTPADDRESS	string	r--r--r--	string[0..256]	
TA_RESTHTTTPSADDRESS	string	r--r--r--	string[0..256]	
TA_WS_REQREPDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_REQREPFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_ONEWAYDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_ONEWAYFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUNDDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUNDFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUND_ONEWAYDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUND_ONEWAYFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_INBOUNDTIME	long	r--r--r--	1 num <= MAXLONG	
TA_WS_OUTBOUNDTIME	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_THREADS	long	r--r--r--	1 <= num <= MAXLONG	

**Table 2-1 (Cont.) T\_WSGW Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_WS_TOTALPENDING	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_RESTDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_RESTFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_RESTPENDING	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_RESTTIME	long	r--r--r--	1 <= num <= MAXLONG	

- [Attribute Semantics](#)

## 2.2.1 Attribute Semantics

### **TA\_INSTANCEID**

Gateway instance identifier. This attribute value may contain a maximum of 12 characters (excluding the terminating NULL character). The identifier value must be unique within the SALTDEPLOY file

### **TA\_TLOGDEVICE**

One attribute "location" describes the location of the Transaction file. This is required if WS-TX transaction support is required.

### **TA\_TLOGNAME**

One attribute "id" describes the name of the transaction log inside a Transaction file. This is required if WS-TX transaction support is required.

### **TA\_WSATENDPOINT**

One attribute "address" describes the WS-AT protocol end point.

### **TA\_MAXTRAN**

One attribute "value" describes the maximum number of concurrent WS-TX transactions allowed. This is bounded by Oracle Tuxedo MAXGTT.

### **TA\_SOCKSADDRLIST**

String type containing a list of proxy server URLs. For example:  
proxy.server1.com,10.123.1.1:1080

### **TA\_MAXCONTENTLENGTH**

Enables the GWWS server to deny the HTTP requests when the content length is larger than the property setting. If not specified, the GWWS server does not check for it. The string value can be one of the following three formats:

Integer number in bytes. No suffix means the unit is bytes.

Float number in kilobytes. The suffix must be 'K'. For instance, 10.4K, 40K, etc.

Float number in megabytes. The suffix must be 'M'. For instance, 100M, 20.6M, etc.

**TA\_THREADPOOLSIZE**

Specifies the maximum thread pool size for the GWWS server.

 **Note:**

This value defines the maximum possible threads that may be spawned in the GWWS server. When the GWWS server is running, the actual spawned threads may be less than this value.

**TA\_NWTIMEOUT**

Specifies the network time-out value, in seconds.

**TA\_MAXBACKLOG**

Specifies the backlog listen socket value. It controls the maximum queue length of pending connections by operating system.

 **Note:**

Generally no tuning is needed for this value.

**TA\_ENABLEMULTIENC**

Toggles on/off multiple encoding message support for the GWWS server. If multiple encoding support property is turned off, only UTF-8 HTTP / SOAP messages can be accepted by the GWWS server.

**TA\_ENABLESOAPVAL**

Toggles on/off XML Schema validation for inbound SOAP request messages if the corresponding Tuxedo input buffer is associated with a customized XML Schema.

**TA\_PRIVATEKEY**

Oracle SALT does not have the concept of a security principal name like Oracle Tuxedo does, so the Wallet is located in the specified directory and not in a sub-directory. When using an Oracle wallet, specifies the location of a directory that contains an Oracle Wallet. This element is mandatory if the parent ;*Certificate*; element is configured.

 **Note:**

To configure server identity certificates (SALT deploy configuration file <PrivateKey> element), it is required that the root certificate authority be present in the SSL configuration file. Proper configuration is:

- root CA certificate
- intermediate certificate(s) (if any)
- server certificate
- server private key

in PEM format.

When using the legacy security credentials format, specifies the PEM format private key file. The key file path is specified as the text value for this element. The server certificate is also stored in this private key file. The value of this element may contain a maximum of 256 characters (excluding the terminating NULL character).

With either security credential format, the password for the Oracle Wallet or the GWWS private key file is specified in the TUXCONFIG file using the `SEC_PRINCIPAL_PASSVAR= environment_variable_name` parameter. The TUXCONFIG file must also set the `SEC_PRINCIPAL_NAME= any_non-null_string(not_used)` parameter so that `SEC_PRINCIPAL_PASSVAR` will be properly processed in the configuration file.

**TA\_VERIFYCLIENT**

Optional.

Specifies if Web service clients are required to send a certificate via HTTP over SSL connections. The valid element values are "true" and "false".

**TA\_TRUSTEDCERT**

Optional.

Specifies the file name of the trusted PEM format certificate files. The value of this element may contain a maximum of 256 characters (excluding the terminating NULL character).

**TA\_CERTPATH**

Specifies the local directory where the trusted certificates are located. The value of this element may contain a maximum of 256 characters (excluding the terminating NULL character).

This element is optional.

 **Note:**

If `TA_VERIFYCLIENT` is set to "true", or if WS-Addressing is used with SSL, trusted certificates must be stored in the directory setting with this element.

**TA\_PLUGINLIBRARIES**

Comma-separated list of local shared library file paths.

**TA\_PLUGINPARAMS**

Comma-separated list specifying string values that are passed to the library when initialized by the GWWS server at boot time.

Each item in the list is passed in order to the corresponding item in the TA\_PLUGINLIBRARIES attribute.

 **Note:**

The statistics fields below may not be present if no corresponding action has been performed. For example if no one-way call has been made T\_WS\_ONEWAYDONE will not be returned.

**TA\_WS\_REQREPDONE**

Number of inbound request-reply calls performed.

**TA\_WS\_REQREPFALL**

Number of inbound failed request-reply calls.

**TA\_WS\_ONEWAYDONE**

Number of inbound one-way calls performed.

**TA\_WS\_ONEWAYFAIL**

Number of inbound failed one-way calls.

**TA\_WS\_OUTBOUNDDONE**

Number of outbound request-reply calls performed.

**TA\_WS\_OUTBOUNDFAIL**

Number of outbound failed request-reply calls.

**TA\_WS\_OUTBOUND\_ONEWAYDONE**

Number of outbound one-way calls performed.

**TA\_WS\_OUTBOUND\_ONEWAYFAIL**

Number of outbound failed one-way calls.

**TA\_WS\_INBOUNTIME**

Average processing time of inbound calls.

**TA\_WS\_OUTBOUNTIME**

Average processing time of outbound calls.

**TA\_WS\_THREADS**

Number of active threads.

**TA\_WS\_TOTALPENDING**

Total average processing time across all SOAP services.

**TA\_RESTINBOUNDDONE**

Number of successful inbound REST calls.

**TA\_RESTINBOUNDFAIL**

Number of failed outbound REST calls.

**TA\_RESTINBOUNDTIME**

Total average processing time for inbound REST calls.

**TA\_RESTOUTBOUNDDONE**

Number of successful inbound REST calls.

**TA\_RESTOUTBOUNDFAIL**

Number of failed outbound REST calls.

**TA\_RESTOUTBOUNDTIME**

Total average processing time for inbound REST calls.

**Limitations**

None

## 2.3 T\_WSWEBSERVICE Class

The T\_WSWEBSERVICE class represents configuration attributes of SOAP Web Services. Each Web Service identified by a WSDFFNAME can contain one or more instance of bindings, which will be returned as one or more instances of this class, for example for a Web Service named 'ACCOUNT':

- TA\_OCCURS
- TA\_WSDFFNAME
- TA\_WSDFFNAME
- TA\_BINDINGID
- TA\_BINDINGID

**Table 2-2 T\_WSWEBSERVICE Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_WSDFFNAME (k)	string	r--r--r--	string[1..30]	
TA_BINDINGID (k)	string	r--r--r--	string[1..78]	
TA_INSTANCEID	string	r--r--r--	string[1..12]	
TA_WSDFDIRECTIO N	string	r--r--r--	{ INBOUND  OUTBOUND}	
TA_ENDPOINTIDLI ST	string	r--r--r--	string[1..1024]	
TA_WSAENDPOINT	string	r--r--r--	string[1..1024]	
TA_REALM	string	r--r--r--	string[1..1024]	

- [Attribute Semantics](#)

### 2.3.1 Attribute Semantics

**TA\_WSDFFNAME**

WSDL name. Identifies this web service definition.

**TA\_BINDINGID**

Binding id. Links with a T\_SALTBINDING class instance, see T\_SALTBINDING class definition.

**TA\_INSTANCEID**

Gateway instance identifier of gateway this web service is deployed on.

**TA\_WSDFDIRECTION**

Native Web Service: this attribute will contain the "INBOUND" value.

Non-native Web Service: this attribute will contain the "OUTBOUND" value.

**TA\_ENDPOINTIDLIST**

Comma-separated list of WSBinding object endpoint references.

If the referenced endpoint is specified as an inbound endpoint, the GWWS server creates the corresponding HTTP and/or HTTPS listen endpoint. At least one inbound endpoint must be specified for one inbound WSBinding object.

If the referenced endpoint is specified as an outbound endpoint, the GWWS server creates HTTP and/or HTTPS connections per SOAP requests for the outbound WSBinding object.

If an outbound endpoint is not specified for the outbound WSBinding object, the first 10 endpoints (at most) are auto-selected.

The referenced endpoint must already be defined in the TA\_SALTWSDF class.

**TA\_WSAENDPOINT (outbound only)**

Specifies the WS-Addressing listen endpoint address

If this attribute is not empty, by default all SOAP messages are sent out with a Web Service Addressing message header.

The address value must be in the following format:

```
http(s)://<host>:<port>/<context_path>;
```

The GWWS server creates listen endpoints and usage for receiving WS-Addressing SOAP response messages.

**TA\_REALM (outbound only)**

Specifies the HTTP Realm attribute of an HTTP and/or HTTP/S endpoint. If this element is configured for one endpoint, the GWWS tries to incorporate HTTP basic authentication information in the request messages when issuing outbound calls through this endpoint.

**Limitations**

None

## 2.4 T\_WSBINDING Class

The T\_WSBINDING class represents configuration attributes of SOAP bindings.

Required key fields: TA\_BINDINGID and TA\_WSDFNAME

**Table 2-3 T\_WSBINDING Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_BINDINGID(k)	string	r--r--r--	string[1..78]	
TA_WSDFNAME(k)	string	r--r--r--	string[1..30]	
TA_SOAPVERSION	string	r--r--r--	{1.1 1.2}	1.1
TA_SOAPSTYLE	string	r--r--r--	{rpc document}	document

Table 2-3 (Cont.) T\_WSBINDING Class Attributes

Attribute	Type	Permissions	Values	Default
TA_SOAPENCODING	string	r--r--r--	{encoded  literal}	literal
TA_POLICIES	string	r--r--r--	string[1..2570]	
TA_ENDPOINTS	string	r--r--r--	string[1..2570]	

- [Attribute Semantics](#)

## 2.4.1 Attribute Semantics

### TA\_BINDINGID

Identifies the WSBinding object. The value must be unique within the WSDL.

Native WSDL: the value is specified by customers and is used as the wsdl:binding name in the generated WSDL document.

Non-native WSDL: the value is the wsdl:binding name defined in the external WSDL document.

### TA\_WSDFFNAME

WSDL name. Links with a T\_SALTWSDL class instance, see T\_SALTWSDL class definition.

### TA\_SOAPVERSION

Specifies SOAP version for this WSBinding object.

### TA\_SOAPSTYLE

Specifies SOAP message style for this WSBinding object.

### TA\_SOAPENCODING

Specifies SOAP message encoding style for this WSBinding object.

### TA\_POLICIES

Specifies a comma-separated list of local file paths for the referenced WS-Policy file(s).

Specifically, Oracle SALT pre-defines WS-Policy template files for typical WS-\* scenarios. These files can be found under the `$TUXDIR/udataobj/salt/policy` directory. These template files can be referenced using the string format `salt:<template_file_name>`

For example, the SALT WS-SecurityPolicy 1.0 template file "wssp1.0-signbody.xml" is represented as the following string value in the TA\_POLICIES attribute:

```
salt:wssp1.0-signbody.xml
```

### TA\_ENDPOINTS

Comma-separated list of endpoints representing each access endpoint for this TA\_SALTBINDING class instance.

### Limitations

None

## 2.5 T\_WSOPERATION Class

The T\_WSOPERATION class represents configuration attributes of SOAP operations.

Required key fields: TA\_BINDINGID and TA\_WSDFNAME.

**Table 2-4 T\_WSOPERATION Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_BINDINGID(k)	string	r--r--r--	string[1..30]	
TA_SERVICENAME(k)	string	r--r--r--	string[1..255]	
TA_WSDFNAME(k)	string	r--r--r--	string[1..255]	
TA_TUXEDOREF	string	r--r--r--	string[1..128]	
TA_NAMESPACE	string	r--r--r--	string[1..255]	
TA_SOAPACTION	string	r--r--r--	string[1..255]	
TA_POLICIES	string	r--r--r--	string[1..2570]	
TA_ASYNC_TIMEOUT	long	r--r--r--	0 <= num <= 32767	60
TA_DISABLEWSA	string	r--r--r--	{True False}	False
TA_INPUTMSGNAME	string	r--r--r--	string[1..30]	
TA_INPUTWSACTION	string	r--r--r--	string[1..30]	
TA_INPUTMSGHANDLER	string	r--r--r--	string[1..30]	
TA_OUTPUTMSGNAME	string	r--r--r--	string[1..30]	
TA_OUTPUTWSACTION	string	r--r--r--	string[1..30]	
TA_OUTPUTMSGHANDLER	string	r--r--r--	string[1..30]	
TA_ERRMSGNAME	string	r--r--r--	string[1..30]	
TA_ERRWSACTION	string	r--r--r--	string[1..30]	
TA_ERRMSGHANDLER	string	r--r--r--	string[1..30]	
TA_WS_REQREPFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_REQREPDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_ONEWAYFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_ONEWAYDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_INBOUNDTIME	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUNDFAIL	long	r--r--r--	1 <= num <= MAXLONG	

Table 2-4 (Cont.) T\_WSOPERATION Class Attributes

Attribute	Type	Permissions	Values	Default
TA_WS_OUTBOUNDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUND_ONEWAYFAIL	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUND_ONEWAYDONE	long	r--r--r--	1 <= num <= MAXLONG	
TA_WS_OUTBOUNDTIME	long	r--r--r--	1 <= num <= MAXLONG	

- [Attribute Semantics](#)

## 2.5.1 Attribute Semantics

### TA\_BINDINGID

Binding id. Links with a T\_SALTBINDING class instance, see T\_SALTBINDING class definition.

### TA\_SERVICENAME

Specifies the service name.

Native WSDL: the service name value is used as the wsdl:operation name in the generated WSDL document.

Non-native WSDL: the service name is equal to the wsdl:operation name defined in the external WSDL document.

### TA\_WSDFNAME

WSDL name. Links with a T\_SALTWSDL class instance, see T\_SALTWSDL class definition.

### TA\_TUXEDOREF

An optional attribute used to reference the service definition in the Tuxedo Service Metadata Repository.

If not specified, attribute TA\_SERVICENAME value is used as the reference value.

### TA\_NAMESPACE

Specifies service namespace attribute. This is a non-native WSDL attribute. It is used to save the namespace setting for each wsdl:operation defined in the external WSDL document.



#### Note:

Do not specify this attribute for a native WSDL.

### TA\_SOAPACTION

Specifies the service soapAction attribute. This is a non-native WSDL attribute. It is used to save the soapAction setting for each wsdl:operation defined in the external WSDL document.

 **Note:**

Do not specify this attribute for a native WSDL.

**TA\_POLICIES**

Specifies a comma-separated list of local file paths for the referenced WS-Policy file(s).

Specifically, Oracle SALT pre-defines WS-Policy template files for typical WS-\* scenarios. These files can be found under the `$TUXDIR/udataobj/salt/policy` directory. These template files can be referenced using the string format `salt::template_file_name;`

For example, the SALT WS-SecurityPolicy 1.0 template file "wssp1.0-signbody.xml" is represented as the following string value in the TA\_POLICIES attribute:

```
salt:wssp1.0-signbody.xml
```

**TA\_ASYNC\_TIMEOUT**

Outbound service: Specifies a time in seconds to wait for a SOAP response.

Inbound service: No behavior impact.

**TA\_DISABLEWSA**

Outbound service: Disables explicit Web Service Addressing requests with this property.

Inbound service: No behavior impact.

**TA\_INPUTMSGNAME**

Specifies the service input message name attribute. This is a non-native WSDL attribute. It is used to save the name for the input `wsdl:message` defined in the external WSDL document.

 **Note:**

Do not specify this attribute for a native WSDL.

**TA\_INPUTWSA\_ACTION**

Specifies the service input message `wsaAction` attribute. This is a non-native WSDL attribute. It is used to save the `wsaAction` attribute of the input `wsdl:message` defined in the external WSDL document.

 **Note:**

Do not specify this attribute for a native WSDL.

**TA\_INPUTMSGHANDLER**

Specifies a customized message conversion handler.

Optional for **< Input>**, **<Output>** and/or **<Fault>** elements of any service. The value of this element is the handler name.

The GWWS server looks for the message conversion handler from all known message conversion plug-in shared libraries using the handler name. The message conversion handler allows you to develop customized Tuxedo buffer and SOAP message payload transformation functions to replace the default GWWS message conversions.

**TA\_OUTPUTMSGNAME**

Specifies the service output message name attribute. This is a non-native WSDL attribute. It is used to save the name for the output `wsdl:message` defined in the external WSDL document.

**Note:**

Do not specify this attribute for a native WSDL.

**TA\_OUTPUTWSACTION**

Specifies the service output message name attribute. This is a non-native WSDL attribute. It is used to save the `wsaAction` attribute of the output `wsdl:message` defined in the external WSDL document.

**Note:**

Do not specify this attribute for a native WSDL.

**TA\_OUTPUTMSGHANDLER**

Specifies a customized message conversion handler. Optional for `<Input>`, `<Output>`; and/or `<Fault >`; elements of any service. The value of this element is the handler name.

The GWWS server looks for the message conversion handler from all known message conversion plug-in shared libraries using the handler name. The message conversion handler allows you to develop customized Tuxedo buffer and SOAP message payload transformation functions to replace the default GWWS message conversions.

**TA\_FAULTMSGNAME**

Specifies the service fault message name attribute. This is a non-native WSDL attribute. It is used to save the name for the fault `wsdl:message` defined in the external WSDL document.

**Note:**

Do not specify this attribute for a native WSDL.

**TA\_FAULTWSACTION**

Specifies the service fault message `wsaAction` attribute. This is a non-native WSDL attribute. It is used to save the `wsaAction` attribute of the fault `wsdl:message` defined in the external WSDL document.

**Note:**

Do not specify this attribute for a native WSDL.

**TA\_FAULTMSGHANDLER**

Specifies a customized message conversion handler. Optional for <Input>, <Output>; and/or <Fault> elements of any service. The value of this element is the handler name.

The GWWS server looks for the message conversion handler from all known message conversion plug-in shared libraries using the handler name. The message conversion handler allows you to develop customized Tuxedo buffer and SOAP message payload transformation functions to replace the default GWWS message conversions.

**Note:**

The statistics fields below may not be present if no corresponding action has been performed. For example if no one-way call has been made T\_WS\_ONEWAYDONE will not be returned.

**TA\_WS\_REQREPDONE**

Number of inbound request-reply calls performed.

**TA\_WS\_REQREPFALL**

Number of inbound failed request-reply calls.

**TA\_WS\_ONEWAYDONE**

Number of inbound one-way calls performed.

**TA\_WS\_ONEWAYFAIL**

Number of inbound failed one-way calls.

**TA\_WS\_INBOUNTIME**

Average processing time of inbound calls.

**TA\_WS\_OUTBOUNDDONE**

Number of outbound request-reply calls performed.

**TA\_WS\_OUTBOUNDFAIL**

Number of outbound failed request-reply calls.

**TA\_WS\_OUTBOUND\_ONEWAYDONE**

Number of outbound one-way calls performed.

**TA\_WS\_OUTBOUND\_ONEWAYFAIL**

Number of outbound failed one-way calls.

**TA\_WS\_OUTBOUNTIME**

Average processing time of outbound calls.

**Limitations**

None

## 2.6 T\_WSHTTPSERVICE Class

The T\_WSHTTPSERVICE class represents configuration attributes of SALT REST services.

Table 2-5 T\_WSHTTPSERVICE Class Attributes

Attribute	Type	Permissions	Values	Default
TA_HTTPSVCNAME(k)	string	r--r--r--	string[1..256]	
TA_HTTPDIRECTION	string	r--r--r--	string[1..8]	
TA_HTTPMETHOD	string	r--r--r--	string[1..10]	
TA_HTTPOUTBUF	string	r--r--r--	string[1..17]	
TA_HTTPOUTADDRESS	string	r--r--r--	string[0..256]	
TA_HTTPCONTENTTYPE	string	r--r--r--	string[0..256]	
TA_HTTPPOSTSERVICE	string	r--r--r--	string[1..256]	
TA_HTTPPUTSERVICE	string	r--r--r--	string[1..256]	
TA_HTTPGETSERVICE	string	r--r--r--	string[1..256]	
TA_HTTPDELETESERVICE	string	r--r--r--	string[1..256]	
TA_HTTPPOSTINBUF	string	r--r--r--	string[1..17]	
TA_HTTPPUTINBUF	string	r--r--r--	string[1..17]	
TA_HTTPGETINBUF	string	r--r--r--	string[1..17]	
TA_HTTPDELETEINBUF	string	r--r--r--	string[1..17]	
TA_HTTPPOSTTUXREF	string	r--r--r--	string[1..256]	
TA_HTTPPUTTUXREF	string	r--r--r--	string[1..256]	
TA_HTTPGETTUXREF	string	r--r--r--	string[1..256]	
TA_HTTPDELETETUXREF	string	r--r--r--	string[1..256]	
TA_HTTP_DONE	long	r--r--r--	1<= num ;= MAXLONG	
TA_HTTP_FAIL	long	r--r--r--	1<= num <= MAXLONG	
TA_HTTP_TIME	long	r--r--r--	1<= num <= MAXLONG	

- [Attribute Semantics](#)

## 2.6.1 Attribute Semantics

**TA\_RESTSVCNAME**

Name to be used in URL to call a Tuxedo service.

Note that this is not the actual Tuxedo service, that is configured using the <Method> element described below:

**TA\_RESTPOSTSERVICE**

Name of Tuxedo service being mapped to the HTTP POST method.

**TA\_RESTPUTSERVICE**

Name of Tuxedo service being mapped to the HTTP PUT method.

**TA\_RESTGETSERVICE**

Name of Tuxedo service being mapped to the HTTP GET method.

**TA\_RESTDELETESERVICE**

Name of Tuxedo service being mapped to the HTTP DELETE method.

**TA\_RESTPOSTINBUF**

Tuxedo buffer type/optionally subtype used for input conversion. Values will be the same as all existing Tuxedo buffer types. For VIEW/VIEW32 buffer types, the notion of subtype will be conveyed by using the notation: {VIEW|VIEW32}/<Subtype>. For example: 'VIEW32/customer'.

This is the value associate with the HTTP POST method for this REST service.

**TA\_RESTPUTINBUF**

Tuxedo buffer type/optionally subtype used for input conversion. Values will be the same as all existing Tuxedo buffer types. For VIEW/VIEW32 buffer types, the notion of subtype will be conveyed by using the notation: {VIEW|VIEW32}/<Subtype> For example: 'VIEW32/customer'.

This is the value associate with the HTTP PUT method for this REST service.

**TA\_RESTGETINBUF**

Tuxedo buffer type/optionally subtype used for input conversion. Values will be the same as all existing Tuxedo buffer types. For VIEW/VIEW32 buffer types, the notion of subtype will be conveyed by using the notation: {VIEW|VIEW32}/<Subtype>. For example: 'VIEW32/customer'.

This is the value associate with the HTTP GET method for this REST service.

**TA\_RESTDELETEINBUF**

Tuxedo buffer type/optionally subtype used for input conversion. Values will be the same as all existing Tuxedo buffer types. For VIEW/VIEW32 buffer types, the notion of subtype will be conveyed by using the notation: {VIEW|VIEW32}/<Subtype>. For example: 'VIEW32/customer'.

This is the value associate with the HTTP DELETE method for this REST service.

**TA\_RESTPOSTTUXREF**

Reference to a metadata repository entry. This is used to associate interface data with a REST service and method. One use is for the configuration tool to generate automatic test code based on service metadata (interface).

This is the value associate with the HTTP POST method for this REST service.

**TA\_RESTPUTTUXREF**

Reference to a metadata repository entry. This is used to associate interface data with a REST service and method. One use is for the configuration tool to generate automatic test code based on service metadata (interface).

This is the value associate with the HTTP PUT method for this REST service.

**TA\_RESTGETTUXREF**

Reference to a metadata repository entry. This is used to associate interface data with a REST service and method. One use is for the configuration tool to generate automatic test code based on service metadata (interface).

This is the value associate with the HTTP GET method for this REST service.

**TA\_RESTDELETETUXREF**

Reference to a metadata repository entry. This is used to associate interface data with a REST service and method. One use is for the configuration tool to generate automatic test code based on service metadata (interface).

This is the value associate with the HTTP DELETE method for this REST service.

**TA\_RESTDONE**

Number of successful calls.

**TA\_RESTFAIL**

Number of failed calls.

**TA\_RESTPENDING**

Number of requests being processed.

**TA\_RESTTIME**

Average time processing time.

**Limitations**

None

## 2.7 T\_WSTRANSACTIION Class

The T\_WSTRANSACTIION class represents runtime attributes of WS-TX transactions.

**Table 2-6 T\_WSTRANSACTIION Class Attributes**

Attribute	Type	Permissions	Values	Default
TA_INSTANCEID(k)	string	r--r--r--	string [1..12]	-
TA_WS_TRANPROCESSED	long	r--r--r--	1 <= num <= MAXLONG	-
TA_WS_TRANSVCNAME	string	r--r--r--	string[1..256]	-
TA_WS_TRANSTRID	string	r--r--r--	string[1..78]	-
TA_WS_TRANCOORCONTEXT	string	r--r--r--	string[1..256]	-
TA_WS_TRANTRANIID(*)	string	r--r--r--	string[1..78]	-

Table 2-6 (Cont.) T\_WSTRANSACIION Class Attributes

Attribute	Type	Permissions	Values	Default
TA_STATE(k)	string	R-XR-XR--	GET:"{ACT   COM   REA   HEU   HEH}" SET:"{FORget}"	-
TA_WS_TRANTIMES TAMP	long	r--r--r--	1 <= num <= MAXLONG	-
TA_WS_TRANBRANC HES	fm132	r--r--r--	-	-
TA_WS_TRANBRANC H	string	r--r--r--	string[1..256]	-

- [Attribute Semantics](#)

## 2.7.1 Attribute Semantics

### TA\_INSTANCEID

Gateway instance identifier.

### TA\_WS\_TRANPROCESSID

Process id of the gateway.

### TA\_WS\_TRANSVCNAME

Currently unused.

### TA\_WS\_TRANGRID

Tuxedo side global transaction identifier.

### TA\_WS\_TRANCOORCONTEXT

Web services side coordination context.

### TA\_STATE

GET: "{ACTive | COMcalled | REAdy | HEUristic | HEuristic Hazard }"

A GET operation will retrieve run-time information for the selected T\_WSTRANSACIION object(s). The following states indicate the meaning of a TA\_STATE returned in response to a GET request.

**SET: "{FORget}"**

A SET operation will update run-time information for the selected T\_WSTRANSACIION object. The following states indicate the meaning of a TA\_STATE set in a SET request. States not listed may not be set.

FORget: Resolve a Heuristic or Heuristic Hazard transaction by removing its transaction log record. State change allowed only when in the HEUristic or HEuristic Hazard state.

### TA\_WS\_TRANTIMESTAMP

Transaction time stamp.

### TA\_WS\_BRANCHES

Comma-separated transaction branch identifiers.

**Limitations**  
None

# 3

## Security

 **Note:**

It is recommended that you use SSL/TLS to protect user name and password in order to integrate the SALT Configuration Tool with Oracle Tuxedo security.

For Oracle Tuxedo application domains that requires `ACL` or `MANDATORY_ACL` security, a console service must be configured in the Oracle Tuxedo security data files. This added information is used for Oracle Tuxedo access control to the Configuration Tool service. By default, the Configuration Tool service name is "SALTWEBCONSOLE", but you can modify it using the `GWWS` option `-C <CONSOLE SERVICE NAME>`. For example:

```
GWWS SRVGRP=GROUP1 SRVID=3
      CLOPT="-A -- -iGWWS1 -a
http://server.company.com:3333/admin -C CONSOLE
```

 **Note:**

You should also use "tpacladd" to add this Web Console service into the security data file. For example: `$ tpacladd -g 1000 CONSOLE`  
This will add `CONSOLE` as an Oracle Tuxedo `SERVICE` into the security data file and restrict the access only to user belongs to the group with group id 1000.

- [Configuring Configuration Tool Security](#)

## 3.1 Configuring Configuration Tool Security

### No Security

Without configuring `SECURITY` in the "`*RESOURCES`" section of the `UBBCONFIG` file or configuring it with a value of "`NONE`", no security is used for accessing the SALT Configuration Tool. Anyone who knows the URL of the tool can access it. The following example shows a `UBBCONFIG` file "`*RESOURCES`" section example.

#### Example 3-1 No Security UBBCONFIG \*RESOURCES Section

```
*RESOURCES
IPCKEY 15301
DOMAIN mydomain
MASTER machine1
MAXACCESSERS 50
MAXSERVERS 10
MAXSERVICES 40
```

```
MODEL SHM
LDBAL N
```

### Application Password Security

Configuring `SECURITY` in the `"*RESOURCES"` section with a value of `APP_PW` causes Oracle Tuxedo application password security to be enabled. Users who want to access the SALT configuration tool are requested to present this password; failure to do so results in denied access. The following example shows a `UBBCONFIG` file `"*RESOURCES"` section example.

#### Example 3-2 Application Password Security UBBCONFIG \*RESOURCES Section

```
*RESOURCES
IPCKEY 15301
DOMAIN mydomain
MASTER machine1
MAXACCESSERS 50
MAXSERVERS 10
MAXSERVICES 40
MODEL SHM
LDBAL N
SECURITY APP_PW
```

### User Authentication Security

Configuring `SECURITY` in the `"*RESOURCES"` section with a value of `USER_AUTH` causes Oracle Tuxedo user authentication security to be enabled. To access the SALT configuration tool users are requested to present a valid Oracle Tuxedo user name and password; failure to do so results in denied access. The following example shows a `UBBCONFIG` file `"*RESOURCES"` section example.

#### Example 3-3 User Authentication Security UBBCONFIG \*RESOURCES Section

```
*RESOURCES
IPCKEY 15301
DOMAIN mydomain
MASTER machine1
MAXACCESSERS 50
MAXSERVERS 10
MAXSERVICES 40
MODEL SHM
LDBAL N
SECURITY USER_AUTH
```

A user can be added using the `"tpusradd"` command. The following example adds user `"tom"` to the group with group id 1000 in the Oracle Tuxedo application domain.

```
$ tpusradd -u 2503 -g 1000 tom
```

### Access Control List Security

Configuring `SECURITY` in the `"*RESOURCES"` section with a value of `ACL` causes Oracle Tuxedo access control list security to be enabled. Anyone who wants to access the SALT configuration tool is requested to present a valid Oracle Tuxedo user name and password that belongs to the group(s) allowed to access the Web Console; failure to do so results in denied access. The following example shows a `UBBCONFIG` file `"*RESOURCES"` section example.

**Example 3-4 Access Control List Security UBBCONFIG \*RESOURCES Section**

```
*RESOURCES
IPCKEY 15301
DOMAIN mydomain
MASTER machine1
MAXACCESSERS 50
MAXSERVERS 10
MAXSERVICES 40
MODEL SHM
LDBAL N
SECURITY ACL
```

Access control to the configuration tool can be added using the "tpacladd" command. The following example adds Configuration Tool service "SALTWEBCONSOLE" to the access control list in an Oracle Tuxedo application domain.

```
$ tpacladd -g 1000 SALTWEBCONSOLE
```

If the service is not added to the Oracle Tuxedo access control security data file, any user with a valid Oracle Tuxedo user name and password can access the SALT Web Console.

**Mandatory Access Control List Security**

Configuring SECURITY in the "\*RESOURCES" section with a value of MANDATORY\_ACL causes Oracle Tuxedo access control list security to be enabled. Anyone who wants to access the SALT configuration tool is requested to present a valid Oracle Tuxedo user name and password that belongs to the group(s) allowed to access the configuration tool; failure to do so results in denied access. The following example shows a UBBCONFIG file "\*RESOURCES" section example.

**Example 3-5 Mandatory Access Control List Security UBBCONFIG \*RESOURCES Section**

```
*RESOURCES
IPCKEY 15301
DOMAIN mydomain
MASTER machine1
MAXACCESSERS 50
MAXSERVERS 10
MAXSERVICES 40
MODEL SHM
LDBAL N
SECURITY MANDATORY_ACL
```

Access control to the configuration tool can be added using the "tpacladd" command. The following example adds the configuration tool service "SALTWEBCONSOLE" to the access control list in the Oracle Tuxedo application domain.

```
$ tpacladd -g 1000 SALTWEBCONSOLE
```

If the service is not added to the Oracle Tuxedo access control security data file, then you cannot access the SALT Web Console.

**See Also:**

[tmadmin](#)

[tmloadrepos](#)

[UBBCONFIG\(5\)](#)

[WSDF documentation](#)

[SALT Programming Guide](#)

[SALT Reference Guide](#)

[SALT Interoperability](#)