

Service Architecture Leveraging Tuxedo (SALT)

Sample Guide

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SALT Sample Guide

This section includes the following topics:

- [SALT Sample Directories](#)
- [SALT Web Services Sample Applications](#)

SALT Sample Directories

After SALT is installed, you can find UNIX and Windows sample applications for your reference in the following SALT sample directories (each sample contains a detailed `readme` file):

- UNIX samples: `$TUXDIR/samples/salt`
- Windows samples: `%TUXDIR%\samples\salt`

SALT Web Services Sample Applications

SALT allows external Web service applications to invoke native Tuxedo services (*inbound*), and conversely, allows Tuxedo applications to invoke external Web services (*outbound*). There are 10 bundled Web service sample applications that demonstrate how to invoke SALT using Oracle WebLogic, Apache Axis or Microsoft .NET toolkits.

- [Inbound Samples](#)
 - [Basic Sample: simpapp](#)
 - [Attachment Sample: attachapp](#)

- Custom Type Sample: `custtypeapp`
- Data Type Sample: `datatypeapp`
- Reliable Messaging Sample: `wrmapp`
- Security Sample: `secsapp`
- Fault Processing: `faultapp`
- WS-Security 1.1: `wsseapp`
- Outbound Samples
 - Outbound Authentication Mapping: `obauthmapp`
 - Outbound Web Service: `obwsapp`

Inbound Samples

Basic Sample: `simpapp`

The Basic Sample demonstrates how to export a simple Tuxedo service as a Web service. The Tuxedo `simpapp` sample is used as an existing application to be exported as a Web service.

This sample contains all needed files to configure and export the `simpserver` server `TOUPPER` service as a Web service. The Web service accepts a single string parameter and converts it to uppercase. The client calls the service, and then prints the returned string.

This sample will enable you to learn the basics of running and accessing the GWWS server and the Web Services it provides.

Applicable Client Program(s): Oracle WebLogic, Apache Axis for Java, Microsoft .NET.

Attachment Sample: `attachapp`

The Attachment Sample demonstrates how to transport CARRAY buffer types as MIME attachments according to SwA Protocol (SOAP with Attachment) in a SALT Web service. The Tuxedo `simpapp` sample is used as an existing application to be exported as a Web service. This sample contains all needed files to configure and export the `simpserver` server `TOUPPER` service as a Web Service.

Applicable Client Program(s): Oracle WebLogic.

Custom Type Sample: `custtypeapp`

The SALT Custom Type Plug-in Sample demonstrates how to use SALT plug-in extension mechanisms to implement customized mapping rules between Tuxedo Custom Typed Buffers and XML documents.

Applicable Client Program(s): Oracle WebLogic.

Data Type Sample: `datatypeapp`

The Date Type Sample demonstrates how Tuxedo typed buffer are used in SALT. In this sample shows how the FML and VIEW buffers and their sub-fields are defined in the Tuxedo Service Metadata Repository, and represented in a WSDL document. The WSDL document file generation utility, `tmwsdlgen` is used in this sample.

A WebLogic client program is also provided in this sample to help you get familiar with Web service client programming. The Tuxedo application server is a simple echo service in which the FML/VIEW buffer are checked and return the input data.

Applicable Client Program(s): Oracle WebLogic.

Reliable Messaging Sample: `wsrmap`

This ReliableMessaging Sample demonstrates how to use SALT WS-Reliable Messaging support and asynchronous communication with WS-Addressing. The Tuxedo `bankapp` sample is used as the Tuxedo application service provider. A WebLogic Server Web service client and standalone java Web service client are also included in this sample.

For more detailed WebLogic Server reliable messaging usage information, see http://http://e-docs.bea.com/wls/docs103/webserv_adv_rpc/rm.html.

Applicable Client Program(s): Oracle WebLogic.

Security Sample: `secsapp`

The Security Sample leverages the existing Tuxedo `xmlstockapp` sample in a stock price query scenario. The `STOCKQUOTE` service is exported as a Web service by the GWWS server.

SALT uses SSL/HTTPS to secure transport and message. It also supports Tuxedo authentication with HTTP Basic Authentication. You will learn how to configure security transport and how to authenticate using two Tuxedo authentication patterns: application password and user authentication.

A client program can be developed from the code in the sample combined with stub codes generated from the WSDL document. The WSDL document file is generated using the SALT configuration file and the `tmwsdlgen` utility.

Applicable Client Program(s): Oracle WebLogic.

Fault Processing: faultapp

FAULT Processing Sample demonstrates how SALT handles user data with FAULT.

WS-Security 1.1: wsseapp

SALT implements part of WS-Security 1.1. It support Username token and X.509 token authentication, as well inbound message signature verification. This sample demonstrates how to bind WS-Security policy to Web services exported by a Tuxedo domain via GWWS. Three types of security are applied to three Web services respectively in this sample:

- `TOUPPER`: Username token authentication.
- `TOLOWER`: Username token and X.509 token authentication. Message integrity secured by signed soap body.
- `REVERT`: X.509 token authentication. Message integrity secured by signed soap body

Mandatory ACL security is enforced in the Tuxedo domain. X.509 token is mapped to a Tuxedo user using the certificate common name as the user name.

Applicable Client Program(s): Oracle WebLogic.

Outbound Samples

Outbound Authentication Mapping: obauthmapp

The SALT Outbound Authentication mapping Plug-in Sample demonstrates how to use SALT plug-in extension mechanisms to implement the HTTP basic authentication mapping from Tuxedo user id and group id.

Outbound Web Service: obwsapp

This sample demonstrates how to develop a Tuxedo client program to invoke Web services using the SALT Outbound Web Service feature. You can deploy a simple Web service "Calculator" with Axis2 in your environment. The "Calculator" service provide "add" operation that adds two input integer number and return the result.