Oracle® Service Architecture Leveraging Tuxedo (SALT)

Installation Guide 10*g* Release 3 (10.3)

January 2009



Service Architecture Leveraging Tuxedo Installation Guide, 10g Release 3 (10.3)

Copyright © 2006, 2009, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

Preparing to Install Oracle SALT	
Overview	1-1
System Requirements	1-2
Oracle Tuxedo	1-2
Supported Platforms	1-2
WSDL Converter Requirement	1-2
Upgrade Consideration	1-3
Oracle SALT Installation Program	1-3
Oracle SALT Web Distribution	1-3
What's Next?	1-3
Oracle SALT GUI-Mode Installation	
What Is GUI-Mode Installation	2-1
Installing on Windows or UNIX Platforms in Graphics Mode	2-1
See Also	2-8
Oracle SALT Console-Mode Installation	
What Is Console-Mode Installation	3-1
Installing on UNIX Platforms in Console Mode	3-1
See Also	3-5
Oracle SALT Silent Mode Installation	
Preparing for Silent Mode Installation	4-1

	Creating a Silent Mode Installation Template File	4-1
	Sample UNIX Template	4-2
	Sample Windows Template	4-2
	Installing Oracle SALT on UNIX	4-3
	Installing Oracle SALT on Windows	4-3
	Verifying Silent Mode Installation	4-3
	See Also.	4-4
0r	racle SALT Post Installation	
	Understanding the Oracle SALT Directory Structure.	5-1
	Uninstalling Oracle SALT	5-4
	Uninstalling Oracle SALT in GUI-Mode	5-4
	Uninstalling Oracle SALT in Console-Mode.	5-6
	Reinstalling Oracle SALT	5-8
	Installing Oracle SALT Rolling Patches	5-9
	Rolling Back to a Previous Installation	5-9
	Minimum Disk Space and RAM Requirements	A-3

Preparing to Install Oracle SALT

The following sections provide information on the preparations you need to know before installing Oracle SALT:

- Overview
- System Requirements
- Upgrade Consideration
- Oracle SALT Installation Program
- Oracle SALT Web Distribution
- What's Next?

Overview

Oracle SALT provides a native Web service stack for Tuxedo. It enables you to integrate Web service applications and Tuxedo applications via the SOAP/WS-* protocol or by using SCA. Oracle SALT is a separate product that must be installed on top of Tuxedo.

Oracle SALT software is distributed as an installer file which can be executed on Windows or UNIX platforms using any of the following three methods:

- Graphical user interface (GUI) installation.
- Console installation.
- Silent installation.

Oracle SALT 10g Release 3 (10.3) distribution contains the following key components:

- Oracle SALT Service Component Architecture Support
- Oracle SALT Web Service Gateway Server software
- Oracle SALT Web Service Development Assistant utilities
- Oracle SALT administrative utilities.
- Oracle SALT sample applications (optionally installed)

Oracle SALT components are installed directly in the Oracle Tuxedo TUXDIR directory.

System Requirements

Oracle Tuxedo

A supported version of Tuxedo must be installed before you can install SALT. If SALT 10g Release 3 (10.3) is installed over a Tuxedo server installation, then you have the choice of installing the SALT Client and Server, the SALT Client, Server, and server-side Sample Applications, or the SALT Client only.

If the Tuxedo client platform is installed, then only the SALT 10g Release 3 (10.3) client components are available for installation.

Regardless of which SALT package is installed, there are additional sample applications available on the Oracle Technology Network showcasing server-side and client-side capabilities of the SALT Service Component Architecture software.

Supported Platforms

Please refer to Appendix A, "Oracle SALT 10g Release 3 (10.3) Supported Platforms" for Oracle SALT 10g Release 3 (10.3) supported Tuxedo platform list.

WSDL Converter Requirement

Oracle SALT provides a WSDL converter, wsdlcvt, for external Web service support. wsdlcvt is a command utility that require using the Java Runtime Environment (JRE). Java Runtime Environment 1.5 and 1.6 are certified for wsdlcvt. For more information, see wsdlcvt in the Oracle SALT Command Reference.

Upgrade Consideration

If you have SALT 1.1 or SALT 2.0 installed, it must be uninstalled before installing SALT 10g Release 3 (10.3). SALT 10g Release 3 (10.3) cannot co-exist with a previous SALT installation on the same Tuxedo installation.

SALT 10g Release 3 (10.3) provides utilities to help you migrate from SALT 1.1 or SALT 2.0. For more information, see "Migrating from a Previous Oracle Application in the *Oracle SALT Administration Guide*.

Oracle SALT Installation Program

The Oracle SALT software is distributed as an installation program for Windows or UNIX systems. The Oracle SALT installation program supports three installation methods. You can use any of these methods to install the Oracle SALT product software:

- Graphical user interface (GUI) mode installation, described in "Oracle SALT GUI-Mode Installation" on page 2-1.
- Console-mode installation, described in "Oracle SALT Console-Mode Installation" on page 3-1.
- Silent installation, described in "Oracle SALT Silent Mode Installation" on page 4-1.

Oracle SALT Web Distribution

An evaluation copy of Oracle SALT is available for download from the Oracle corporate Web site at: http://edelivery.oracle.com/ for production customers and http://www.oracle.com/technology/index.html for developers.

For Oracle Customer Support contact information, go to:

http://www.oracle.com/support/index.html.

Platform-specific installer files for the Oracle SALT product software are available for download from the Oracle corporate Web site.

What's Next?

You are now ready to begin your installation. For more information, see:

Oracle SALT GUI-Mode Installation.

- Oracle SALT Console-Mode Installation
- Oracle SALT Silent Mode Installation
- Oracle SALT Post Installation

Oracle SALT GUI-Mode Installation

The following sections describe how to install Oracle SALT using graphical user interface (GUI) mode installation on both Windows and UNIX systems:

- What Is GUI-Mode Installation
- Installing on Windows or UNIX Platforms in Graphics Mode

What Is GUI-Mode Installation

GUI- mode installation is a graphics-based method for executing the Oracle SALT installation program. It can run on both Windows and UNIX systems.

To run GUI-mode installation, the computer console on which you are installing the software must support a Java-based GUI. All Windows system consoles support Java-based GUIs, but not all UNIX system consoles do.

Note: To install Oracle SALT on a non-graphical UNIX system console, see "Oracle SALT Console-Mode Installation" on page 3-1.

Installing on Windows or UNIX Platforms in Graphics Mode

Perform the following steps to install the Oracle SALT software on Windows or on UNIX in graphics mode:

1. Launch the Oracle SALT installation program.

On Windows:

- a. Choose Start→Run. The Run dialog appears.
- b. Click Browse to navigate and select Oracle SALT 10*g* Release 3 (10.3) for Windows installer executable:

```
salt10gR3_tux10gR3_32_win2k3_x86_vs2005.exe
```

- c. Click Open.
- d. Install Anywhere runs and the Introduction screen (Figure 2-1) appears.
- e. Proceed to Step 2.

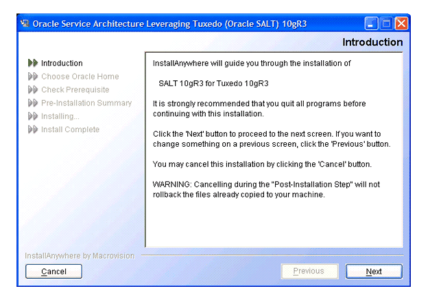
On UNIX:

- a. Log on as root or another user with sufficient permissions.
- b. Execute the installation program. For example:

```
sh salt10gR3_tux10gR3_64_hpux_1123_ia.bin
The Introduction screen (see Figure 2-1) appears.
```

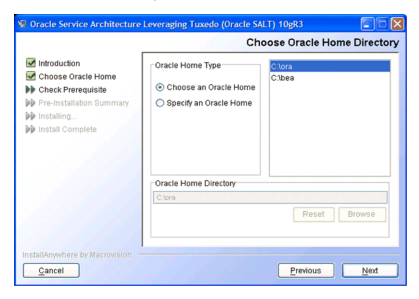
c. Proceed to Step 2.

Figure 2-1 Introduction Screen



2. Click *Next* to proceed with the installation. The Choose Oracle Home Directory screen appears (see Figure 2-2).

Figure 2-2 Choose Oracle Home Directory Screen



You can select from the following options:

Choose a Oracle Home

Click the *Choose an Oracle Home* option button if you already have one or more Oracle Home directories on your system. Select an Oracle Home directory from the list displayed to the right of the option buttons.

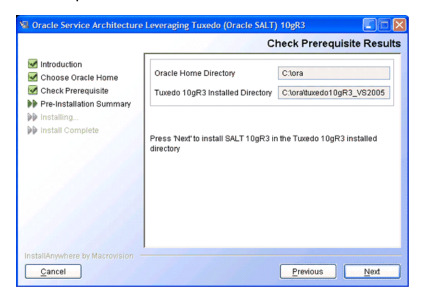
All valid Oracle Home directories are displayed in this list. Valid Oracle Home directories are directories where Oracle products have been installed using the standard installation program.

Specify an Oracle Home

Click the Specify an Oracle Home button to select an existing directory.

3. Click *Next* to proceed with the installation. The Check Prerequisite Result screen appears (see Figure 2-3). The Oracle Home directory and the Tuxedo sub-directory are displayed.

Figure 2-3 Check Prerequisite Result Screen



Click *Next* to accept the Oracle Home Directory and Tuxedo sub-directory as the location to install Oracle SALT and proceed with the installation.

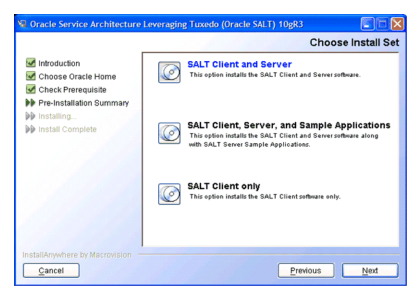
Click *Previous* to go back and select/specify another Oracle Home Directory.

Click *Cancel* to terminate the installation process.

Notes: Oracle SALT installation will report an error and will not proceed in the event of the following:

- registry.xml not found in the given Oracle Home Directory
- Tuxedo installation information cannot be obtained from registry.xml.
- If a previous Oracle SALT version is detected. You are required to uninstall the previous version Oracle SALT prior to installing this program.
- If an existing Oracle SALT 10g Release 3 (10.3) installation is detected, you are prompted to overwrite it or not. Select "yes" to overwrite the existing installation.
- 4. Click *Next* to proceed with the installation. The Choose Install Set screen appears (see Figure 2-4)

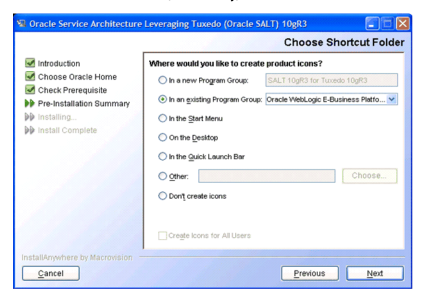
Figure 2-4 Choose Install Set



Choose your required SALT install set.

5. Click *Next* to proceed with the installation. The Choose Shortcut Folder screen appears (see Figure 2-5).

Figure 2-5 Choose Shortcut Folder Screen (Windows only)



You can select from the following options:

- In a new Program Group
- In an existing Program Group

If you select an existing Program Group, use the drop down to select the Program Group where you want to install the shortcut icons.

- In the Start Menu
- On the Desktop
- In the Quick Launch Bar
- Other

If you select Other, you should click Choose to browse to another location where you want to install the shortcut icons

- Do not create icons

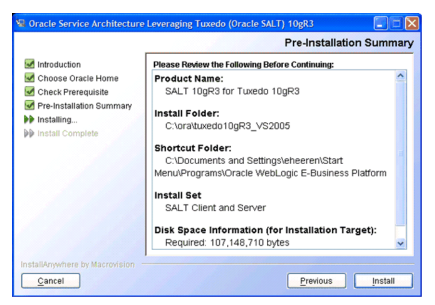
Note: If "In a new Program Group", "In the Start Menu", or "On the Desktop" buttons are selected, the "Create Icons for All Users" check box becomes active.

If the box is checked, shortcut icons are created for all users who log on to the computer. If the box is not checked, shortcut icons are created for the current logged-on user only.

Click *Next* to accept the selected option as the location to install Oracle SALT shortcuts and proceed with the installation. Click *Cancel* to terminate the installation process.

6. If the installation process continues, the Pre-Installation Summary screen appears (see Figure 2-6).

Figure 2-6 Pre-Installation Summary Screen



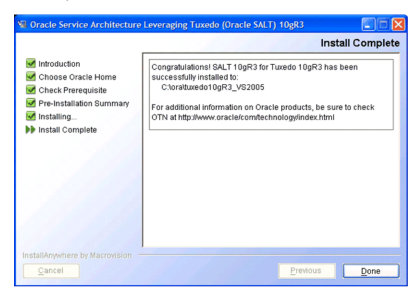
Review the summary information and click *Install* if the information is correct.

Click *Previous* to go back and modify any input that you want to change.

Click *Cancel* to terminate the installation process. This is the last chance you have to cancel your installation without copying any files on your target machine.

7. The Install Complete screen (Figure 2-7), appears when the installation is finished.

Figure 2-7 Install Complete Screen



Click *Done* to exit the installation program.

Note: On Windows, the SALT 10g Release 3 (10.3) for Tuxedo entry is added to the Add or Remove Programs of the Windows Control Panel after installation. You can use the Control Panel to get more support information by clicking 'Click here for support information' on the SALT 10g Release 3 (10.3) for Tuxedo entry.

See Also

• Post Oracle SALT Installation

Oracle SALT Console-Mode Installation

The following sections describe how to install Oracle SALT using console-mode installation:

- What Is Console-Mode Installation
- Installing on UNIX Platforms in Console Mode

What Is Console-Mode Installation

Console-mode installation is a text-based method for executing the Oracle Installation program. It can be run only on UNIX systems and is intended for UNIX systems with non-graphical consoles. Console-mode installation offers the same capabilities as GUI (graphical-based) installation.

Installing on UNIX Platforms in Console Mode

Perform the following steps to install Oracle SALT software in console mode on a certified UNIX platform:

- 1. Log on as root or another user with sufficient permissions.
- 2. Execute the installation program in character-based mode by selecting the appropriate installation file for your platform. For example, for the HP-UX platform, select:

```
# salt10gR3_tux10gR3_64_hpux_1123_ia.bin -i console or
./salt10gR3_tux10gR3_64_hpux_1123_ia.bin -i console
```

Note: If you choose the latter, you must have execute permission for the installation program.

3. The installation program runs and prompts you for responses (see Listing 3-1 for an example).

Listing 3-1 UNIX Console Mode Installation Example

Preparing to install	
Extracting the JRE from the i	nstaller archive
Unpacking the JRE	
Extracting the installation r	esources from the installer archive
Configuring the installer for	this system's environment
Launching installer	
Preparing CONSOLE Mode Instal	lation
====	
Choose Locale	
->1- English	
CHOOSE LOCALE BY NUMBER: 1	
==== SALT 10gR3	(created with InstallAnywhere by Macrovision)
=======================================	
====	
Introduction	

_____ InstallAnywhere will guide you through the installation of SALT 10gR3 for Tuxedo 10gR3. It is strongly recommended that you quit all programs before continuing with this installation. Respond to each prompt to proceed to the next step in the installation. If you want to change something on a previous step, type 'back'. You may cancel this installation by typing 'quit'. WARNING: Cancelling during the "Post-Installation Step" will not rollback files already copied to your machine. PRESS <ENTER> TO CONTINUE: ______ ===== Choose Oracle Home Directory 1- Specify an Oracle Home 2- Choose an Oracle Home Enter a number: 1 Specify an Oracle Home directory: /home/beadev/beaeh ______ =====

```
Choose Install Set
_____
Please choose the Install Set to be installed by this installer.
  ->1- SALT Client and Server
    2- SALT Client, Server, and Sample Applications
    3- SALT Client only
ENTER THE NUMBER FOR THE INSTALL SET, OR PRESS <ENTER> TO ACCEPT THE DEFAULT
  :
Pre-Installation Summary
_____
Please Review the Following Before Continuing:
Product Name:
   SALT 10gR3 for Tuxedo 10gR3
Install Folder:
    /home/beadev/beaeh/tuxedo10gR3
Link Folder:
   /tmp
Install Set
   SALT Client and Server
Disk Space Information (for Installation Target):
   Required: 169,647,329 bytes
   Available: 23,356,928,000 bytes
PRESS <ENTER> TO CONTINUE:
```

```
______
=====
Installing...
_____
==]
--]
______
Installation Complete
Congratulations. SALT 10gR3 for Tuxedo 10gR3 has been successfully installed
to:
/home/beadev/beaeh/tuxedo10gR3
(Be sure to check the Oracle Technology Network at
http://www.oracle/com/technology/index.html
for additional sample applications showcasing the
SCA functionality available in SALT 10gR3.)
PRESS <ENTER> TO EXIT THE INSTALLER:
```

See Also

• Oracle SALT Post Installation

Oracle SALT Silent Mode Installation

The following sections describe how to install Oracle SALT using silent mode installation on both Windows and UNIX systems:

- Preparing for Silent Mode Installation
- Creating a Silent Mode Installation Template File
- Installing Oracle SALT on UNIX
- Installing Oracle SALT on Windows
- Verifying Silent Mode Installation

Preparing for Silent Mode Installation

Before you install Oracle SALT, complete the following tasks.

- Verify that enough disk space is available.
- Verify the login ID has proper permission for silent installation.
- Create a template file containing the required keyword settings.

Creating a Silent Mode Installation Template File

To create a template file for use in the silent installation process, you must use keywords as shown in Table 4-1:

Table 4-1 Template File Keywords

For This Keyword	Enter the Following Value
INSTALLER_UI= (UNIX and Windows)	The mode of installation. The default is silent; do not modify this value.
ORACLEHOME= (UNIX and Windows)	The full pathname of the Oracle Home directory of your choice.
OVERWRITE=yes no (UNIX and Windows)	If you are using silent mode installation over an existing version of Oracle SALT, you must add this line to your template file.
	This is a case-sensitive keyword; the value must be lowercase. Any value other than "yes" will not overwrite the existing Oracle SALT version and cancels the installation.
CHOSEN_INSTALL_SET=C lientServer ClientSe rverSamples Client (UNIX and Windows)	Choose install set. The default is ClientServer.

Sample UNIX Template

```
INSTALLER_UI=silent
ORACLEHOME=/home/user/oracle
USER_INSTALL_DIR=/home/user/oracle/Tuxedo10gR3
OVERWRITE={yes|no}
CHOSEN_INSTALL_SET={ClientServer|ClientServerSamples|Client}
```

Sample Windows Template

```
INSTALLER_UI=silent
ORACLEHOME=C:/oracle
USER_INSTALL_DIR=C:/home/user/oracle/Tuxedo10gR3
OVERWRITE={yes|no}
CHOSEN_INSTALL_SET={ClientServer|ClientServerSamples|Client}
```

Installing Oracle SALT on UNIX

To invoke the silent mode installation procedure on a UNIX system, execute the following steps:

- Create a file containing the required variables set to valid data.
- At a command line prompt go to the directory containing the installer executable.
- Enter the following command:

```
sh installer_name.bin -f full_path/installer.data
```

In the previous command, full_path is the full path to the variable data file and installer.data is the data file containing the required variables.

Installing Oracle SALT on Windows

To invoke the silent installation procedure on a Windows system, execute the following steps:

- Create a file containing the required variables set to valid data.
- At a command line prompt go to the directory containing the installer executable.
- Enter the following command:

```
Installer_name.exe -f full_path\installer.data
```

In the previous command, full_path is the full path to the variable data file and installer.data is the data file containing the required variables.

The silent mode installation time is approximately the same as copying interactive mode files. If the silent installer returns immediately, then the installation is running in the background and will complete within a few minutes.

Verifying Silent Mode Installation

You can verify successful silent mode installation by checking the TUXDIR directory to see if all the SALT binaries are listed.

If silent mode installation failed, check the following log files:

Windows:

```
%USERPROFILE%\Salt_silent_install.log
```

UNIX:

```
$HOME/Salt_silent_install.log
```

See Also

Post Oracle SALT Installation

Oracle SALT Post Installation

The following sections describe post-installation tasks after installing Oracle SALT:

- Understanding the Oracle SALT Directory Structure
- Uninstalling Oracle SALT
- Reinstalling Oracle SALT
- Installing Oracle SALT Rolling Patches

Note: SALT 10g Release 3 (10.3) does not require a license for installation. However, if installed over a previous version of Tuxedo that requires licensing a Tuxedo license is required.

Understanding the Oracle SALT Directory Structure

During the Oracle SALT software installation, all Oracle SALT files are decompressed within the Oracle Tuxedo TUXDIR directory.

Note: For each Oracle product, a file called comps.xml (located in \$ORACLEHOME/inventory/ContentsXML), lists installation information.

Table 5-1 lists brief descriptions of Oracle SALT directories and files.

Table 5-1 Oracle SALT Directory and File Structure

Directory Name	Description		
bin	Contains SALT executable programs, including: GWWS tmwsdlgen wsadmin wsdlcvt wsloadcf tmwsdlflt (internally used) buildscaclient buildscacomponent buildscaserver mkfld32fromschema mkfldfromschema mkview32fromschema mkviewfromschema scaadmin scapasswordtool tuxscagen		
include	Contains C language header files for SALT plug-in development and administrative development, including: • auth_pi_ex.h • credmap_pi_ex.h • custtype_pi_ex.h • wsadmflds.h • wssoapflds.h • commonj/sdo header file directory • osoa/sca header file directory • tuscany/sca header file directory • tusca.h		

Table 5-1 Oracle SALT Directory and File Structure

Directory Name	Description
lib	Contains dynamic shared libraries needed to run Oracle SALT programs, including: • libwsbase.* (shared library suffix is variant on different platforms) • libwsconf.* • libsoapeng.* • libsca.* • libsca_atmi_service.* • libsca_cpp.* • libsca_ws_service.*
locale	Contains the localization of system messages used by SALT. C subdirectory contains the following SALT specific message catalogs for the default locale (U.S. English): GWWS, WSBASE, WSCFG, WSCMD, LIBSCA, CMDSCA. file CATNAMES is the Tuxedo catalog name definition file that includes the above message catalog names used by SALT.
samples/salt	A collection of simple applications that demonstrate the Oracle SALT features. Note: samples/salt is installed only if requested during installation
udataobj	Contains the following information files for Oracle SALT: • 3rd_party_licenses_salt.txt License information for 3rd party software used by Oracle SALT • wsadmflds SALT administrative FML32 field definitions • wssoapflds SALT pre-defined FML32 fields for outbound Web Service call
inventory	Contains information about installed products for use with the Oracle Universal Installer.

Table 5-1 Oracle SALT Directory and File Structure

Directory Name	Description
udataobj/salt	Contains sub-directories and files required by Oracle SALT, including: • policy subdirectory Contains SALT pre-defined WS-* policy files. • WS subdirectory Contains various external XML Schema files required by Oracle SALT. • xalan subdirectory Contains Apache Xalan Java 2.7 class library files and corresponding license information.
	 xslt files wsdl*.xsl files are used by Oracle SALT WSDL converter (wsdlcvt). SALT XML Schema files *.xsd files are XML Schema files of SALT configuration file format. sca XML schema and other files required by Oracle SALT
uninst_salt_3	Contains files required to uninstall the Oracle SALT 10g Release 3 (10.3) software.

Uninstalling Oracle SALT

- Uninstalling Oracle SALT in GUI-Mode
- Uninstalling Oracle SALT in Console-Mode

Uninstalling Oracle SALT in GUI-Mode

To uninstall Oracle SALT software using GUI-Mode, do the following:

On Windows:

Choose Start \rightarrow Programs \rightarrow Oracle WebLogic E-Business Platform \rightarrow SALT 10g Release 3 (10.3) for Tuxedo \rightarrow Uninstall SALT 10g Release 3 (10.3) for Tuxedo from the Start menu.

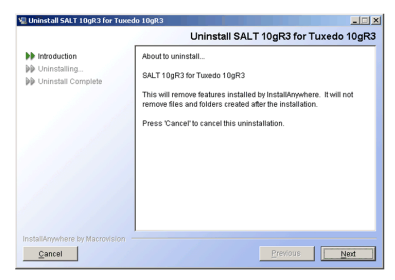
You can also uninstall via Start \rightarrow Control Panel \rightarrow Add or Remove Programs.

ON UNIX:

Execute the command \$TUXDIR/uninst_salt/Uninstall_SALT_10gR3_for_Tuxedo_10gR3.

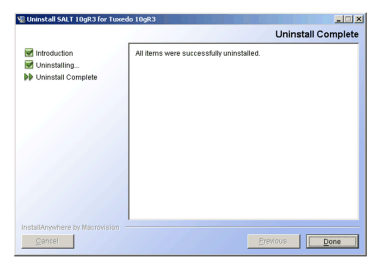
The Oracle SALT Uninstaller screen appears (Figure 5-1).

Figure 5-1 Uninstall SALT 10g Release 3 (10.3) for Tuxedo Screen



Click *Uninstall* to start uninstalling Oracle SALT. When the process is complete, the screen shown in Figure 5-2 is displayed.

Figure 5-2 Uninstall Complete Screen



4. Click *Done* to complete the uninstall.

Uninstalling Oracle SALT in Console-Mode

To uninstall Oracle SALT on a UNIX platform using console mode:

- Change to your uninstall directory using the following command:
 cd \$TUXDIR/uninst_salt/Uninstall_SALT_10gR3_for_ Tuxedo_10gR3
- 2. Start the uninstallation program with the following command:

```
sh Uninstall_SALT_10gR3_for_Tuxedo -i console
Listing 5-1 displays an Oracle SALT component uninstallation.
```

Listing 5-1 UNIX Uninstallation Example

```
Preparing CONSOLE Mode Installation...

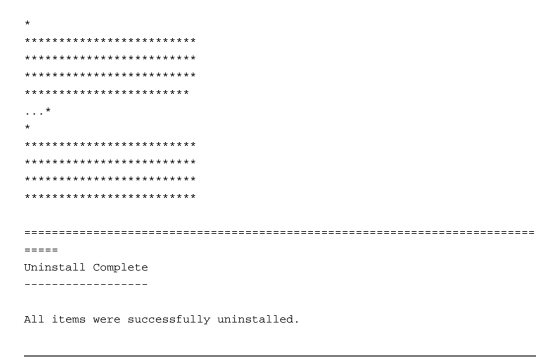
=======

SALT 10gR3 for Tuxedo 10gR3 (created with InstallAnywhere by Macrovision)
```

====
Uninstall SALT 10gR3 for Tuxedo 10gR3
About to uninstall
SALT 10gR3 for Tuxedo 10gR3
This will remove features installed by InstallAnywhere. It will not remove
files and folders created after the installation.
Type 'quit' to cancel this uninstallation.
PRESS <enter> TO CONTINUE:</enter>
====
Uninstalling
*
*

*
*

*



Reinstalling Oracle SALT

When you start the Oracle SALT Installation program on the target Oracle Tuxedo directory that already has a copy of the same version Oracle SALT installed, the installation program detects the existing Oracle SALT and a warning screen is shown to ask if you want to:

- Copy the new Oracle SALT installation directories/files over the existing one.
 - Click 'Yes". This option overwrites the previous installation.
 - It is highly recommended that you shutdown all of your Tuxedo/SALT applications before reinstalling Oracle SALT.
- Return to choose another BEA Home directory for Oracle SALT installation.
 - Click "No". This option does not overwrite the previous installation. Click "Previous" to choose another BEA Home directory for Oracle SALT installation.
- Exit the installation program.

- Click "Cancel". This option terminates the Oracle SALT installation program without taking any action.
- Uninstall the previous Oracle SALT installation program (see Uninstalling Oracle SALT), and then reinstall the software as described in one of the following:
 - Oracle SALT GUI-Mode Installation
 - Oracle SALT Console-Mode Installation
 - Oracle SALT Silent Mode Installation

Installing Oracle SALT Rolling Patches

Oracle SALT 10*g* Release 3 (10.3) uses rolling patches to maintain product fixes. A rolling patch installation is a complete Oracle SALT package containing the most recent software fixes. Rolling patches can be installed as follows:

- An Oracle SALT 10g Release 3 (10.3) rolling patch installation can be used if there is no previous Oracle SALT installation on the target Tuxedo directory.
- An Oracle SALT 10g Release 3 (10.3) rolling patch installation can be used to overwrite an existing Oracle SALT GA installation.
- A higher-level Oracle SALT 10g Release 3 (10.3) rolling patch installation can be used to overwrite an existing lower-level Oracle SALT 10g Release 3 (10.3) rolling patch installation.

Rolling Back to a Previous Installation

To roll back a higher-level patched Oracle SALT 10g Release 3 (10.3) installation to a lower one, you must do the following:

- 1. Un-install Oracle SALT 10g Release 3 (10.3).
- 2. Re-install the lower-level SALT 10g Release 3 (10.3) rolling patch installation program.

Oracle SALT 10*g* Release 3 (10.3) Supported Platforms

Table A-1 lists Oracle SALT 10g Release 3 (10.3) supported Oracle Tuxedo10g Release 3 (10.3) platforms. For more information, see Oracle Tuxedo 10g Release (10.3) Platform Data Sheets.

Table A-1 Oracle SALT 10g Release 3 (10.3) Supported Tuxedo Platforms

Platform	GA Port/ Post-GA Port & Certification	Release Date	OS EOL Date
HP-UX 11.23 (64-bit) on Itanium Min. JDK: 1.6.0.02	GA	2009.01.15	2017.12.31
HP-UX 11.23 (64-bit) on Itanium OS Min. JDK: 1.6.0.02	Post-GA	2012.02.20	TBD
IBM AIX 5.3 (32-bit) on IBM PowerPC Min. JDK: JAVA 6 SR2	GA	2009.01.15	TBD
IBM AIX 5.3 (64-bit) on IBM PowerPC Min. JDK: JAVA 6 SR6	Post-GA	2009.11.15	TBD
IBM AIX 6.1 (64-bit) on IBM PowerPC (64-bit binaries on 32/64-bit OS) Min. JDK: JAVA 6 SR2	Post-GA	2009.08.10	TBD

Table A-1 Oracle SALT 10g Release 3 (10.3) Supported Tuxedo Platforms

Platform	GA Port/ Post-GA Port & Certification	Release Date	OS EOL Date
IBM AIX 7.1 (64-bit) on IBM PowerPC (32-bit binaries on 32/64-bit OS) Min. JDK: 1.6.0	Post-GA	2013.11.20	TBD
Microsoft Windows 2003 Enterprise Server on 32-bit x86 Min. JDK: 1.6.0_10 or later	GA	2009.01.15	TBD
OEL 5.0 x86 32-bit Linux OS Min. JDK: 1.6.0 or later	Post-GA	2009.03.10	TBD
OEL 5.0 x86 64-bit Linux OS Min. JDK: 1.6.0_10 or later	GA	2009.01.15	TBD
SuSE Linux ES 10 64-bit x86-64 Min. JDK: 1.6.0_10 or later	GA	2009.01.15	TBD
Sun Solaris 10 (32-bit) on SPARC (32-bit binaries on 32/64-bit OS) Min. JDK: 1.6.0_10 or later	GA	2009.01.15	TBD
Sun Solaris 10 (64-bit) on SPARC (64-bit binaries) Min. JDK: 1.6.0_10 or later	Post-GA	2009.07.02	TBD
Sun Solaris 10 (64-bit) on x86-64 Min. JDK: 1.6.0 or later	Post-GA	2009.03.10	TBD
Red Hat Enterprise Linux Server release 6.1 (Santiago)	Post-GA	2012.06.28	TBD
Oracle Linux 6 with UEK Kernel 64-bit	Post-GA	2012.12.20	TBD
Oracle Linux Server release 6.1	Post-GA	2012.06.28	TBD

Minimum Disk Space and RAM Requirements

Minimum Disk Space: 442MB

Minimum RAM: 30MB

Oracle SALT 10g Release 3 (10.3) Supported Platforms