PROGRESS[®] ORBIN

SSL Installation Guide

Version 3.3, Service Pack 11, March 2012



Progress Orbix v3.3.11

© 2012 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved.

These materials and all Progress® software products are copyrighted and all rights are reserved by Progress Software Corporation. The information in these materials is subject to change without notice, and Progress Software Corporation assumes no responsibility for any errors that may appear therein. The references in these materials to specific platforms supported are subject to change.

Actional, Apama, Artix, Business Empowerment, Business Making Progress, Corticon, Corticon (and design), DataDirect (and design), DataDirect Connect, DataDirect Connect64, DataDirect Technologies, DataDirect XML Converters, DataDirect XQuery, DataXtend, Dynamic Routing Architecture, Empowerment Center, Fathom, Fuse Mediation Router, Fuse Message Broker, Fuse Services Framework, IONA, Making Software Work Together, Mindreef, ObjectStore, OpenEdge, Orbix, PeerDirect, Powered by Progress, PowerTier, Progress, Progress DataXtend, Progress Dynamics, Progress Business Empowerment, Progress Empowerment Center, Progress Empowerment Program, Progress OpenEdge, Progress Profiles, Progress Results, Progress Software Business Making Progress, Progress Software Developers Network, Progress Sonic, ProVision, PS Select, RulesCloud, RulesWorld, Savvion, SequeLink, Shadow, SOAPscope, SOAPStation, Sonic, Sonic ESB, SonicMQ, Sonic Orchestration Server, SpeedScript, Stylus Studio, Technical Empowerment, WebSpeed, Xcalia (and design), and Your Software. Our Technology-Experience the Connection are registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and/or other countries. AccelEvent, Apama Dashboard Studio, Apama Event Manager, Apama Event Modeler, Apama Event Store, Apama Risk Firewall, AppSAlive, AppServer, ASPen, ASP-in-a-Box, BusinessEdge, Cache-Forward, CloudEdge, DataDirect Spy, DataDirect SupportLink, Fuse, FuseSource, Future Proof, GVAC, High Performance Integration, ObjectStore Inspector, ObjectStore Performance Expert, OpenAccess, Orbacus, Pantero, POSSE, ProDataSet, Progress Arcade, Progress CloudEdge, Progress Cloudware, Progress Control Tower, Progress ESP Event Manager, Progress ESP Event Modeler, Progress Event Engine, Progress RFID, Progress RPM, Progress Responsive Cloud, Progress Responsive Process Management, Progress Software, PSE Pro. SectorAlliance, SeeThinkAct, Shadow z/Services, Shadow z/Direct, Shadow z/Events, Shadow z/Presentation, Shadow Studio, SmartBrowser, SmartComponent, SmartDataBrowser, SmartDataObjects, SmartDataView, SmartDialog, SmartFolder, SmartFrame, SmartObjects, SmartPanel, SmartQuery, SmartViewer, SmartWindow, Sonic Business Integration Suite, Sonic Process Manager, Sonic Collaboration Server, Sonic Continuous Availability Architecture, Sonic Database Service, Sonic Workbench, Sonic XML Server, The Brains Behind BAM, WebClient, and Who Makes Progress are trademarks or service marks of Progress Software Corporation and/or its subsidiaries or affiliates in the U.S. and other countries. Java is a registered trademark of Oracle and/or its affiliates. Any other marks contained herein may be trademarks of their respective owners.

<u>Third Party Acknowledgements</u>: One or more products in the Progress Orbix v3.3.11 release includes third party components covered by licenses that require that the following documentation notices be provided:

Progress Orbix v3.3.11 incorporates OpenSSL/SSLeay v0.9.8.i technology from OpenSSL.org. Such Technology is subject to the following terms and conditions: LICENSE ISSUES

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License

Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"

4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PAR-TICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CON-TRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHER-WISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License

Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) All rights reserved. This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are adhered to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

"This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)" The word 'cryptographic' can be left out if the rouines from the library being used are not cryptographic related :-).

4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:

"This product includes software written by Tim Hudson (tjh@cryptsoft.com)" THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PUR-POSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBU-TORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The licence and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution licence [including the GNU Public Licence.]

Progress Orbix v3.3.11 incorporates mcpp v2.6.4 from SourceForge (http://sourceforge.net/ softwaremap/index.php). Such technology is subject to the following terms and conditions: Copyright (c) 1998, 2002-2007 Kiyoshi Matsui kmatsui@t3.rim.or.jp All rights reserved. This software including the files in this directory is provided under the following license. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer, 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PRO-CUREMENT OF SUBSTITUTE GOODS OR SERVICES: LOSS OF USE. DATA. OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Progress Orbix v3.3.11 incorporates IDL Compiler Front End v1.0 from Sun Microsystems. Such technology is subject to the following terms and conditions: COPYRIGHT NOTICE on OMG IDL CFE: Copyright 1992 Sun Microsystems, Inc. Printed in the United States of America. All Rights Reserved. This product is protected by copyright and distributed under the following license restricting its use. The Interface Definition Language Compiler Front End (CFE) is made available for your use provided that you include this license and copyright notice on all media and documentation and the software program in which this product is incorporated in whole or part. You may copy and extend functionality (but may not remove functionality) of the Interface Definition Language CFE without charge, but you are not authorized to license or distribute it to anyone else except as part of a product or program developed by you or with the express written consent of Sun Microsystems, Inc. ("Sun"). The names of Sun Microsystems, Inc. and any of its subsidiaries or affiliates may not be used in advertising or publicity pertaining to distribution of Interface Definition Language CFE as permitted herein. This license is effective until terminated by Sun for failure to comply with this license. Upon termination, you shall destroy or return all code and documentation for the Interface Definition Language CFE. The Interface Definition Language CFE may not be exported outside the United States without first obtaining the appropriate government approvals. INTERFACE DEFINITION LANGUAGE CFE IS PROVIDED AS IS WITH NO WARRANTIES OF ANY KIND INCLUDING THE WARRANTIES OF DESIGN, MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE. INTERFACE DEFINITION LANGUAGE CFE IS PROVIDED

WITH NO SUPPORT AND WITHOUT ANY OBLIGATION ON THE PART OF Sun OR ANY OF ITS SUBSIDIARIES OR AFFILIATES TO ASSIST IN ITS USE, CORREC-TION, MODIFICATION OR ENHANCEMENT. SUN OR ANY OF ITS SUBSIDIARIES OR AFFILIATES SHALL HAVE NO LIABILITY WITH RESPECT TO THE INFRINGE-MENT OF COPYRIGHTS, TRADE SECRETS OR ANY PATENTS BY INTERFACE DEFINITION LANGUAGE CFE OR ANY PART THEREOF. IN NO EVENT WILL SUN OR ANY OF ITS SUBSIDIARIES OR AFFILIATES BE LIABLE FOR ANY LOST REV-ENUE OR PROFITS OR OTHER SPECIAL, INDIRECT AND CONSEQUENTIAL DAMAGES, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and FAR 52.227-19. Sun, Sun Microsystems and the Sun logo are trademarks or registered trademarks of Sun Microsystems, Inc. SunSoft, Inc. 2550 Garcia Avenue Mountain View, California 94043

Updated: 07-Mar-2012

Contents

Chapter 1 Installing OrbixSSL 3.3 SP 11	9
Introduction	11
Prerequisites to Installing OrbixSSL 3.3 SP 11	13
Installing OrbixSSL 3.3 SP 11 without the GUI	19
Installing OrbixSSL 3.3 SP 11 with the GUI	21
Verifying your Installation	23
Uninstalling OrbixSSL 3.3 SP 11	25
Further Information	27

CONTENTS

CHAPTER 1

Installing OrbixSSL 3.3 SP 11

This document provides instructions for installing OrbixSSL 3.3 SP 11 on Solaris, and HP-UX. OrbixSSL 3.3 SP 11 requires an existing installation of Orbix 3.3 SP 11.

In this document

This chapter discusses the following topics:

Introduction	page 11
Prerequisites to Installing OrbixSSL 3.3 SP 11	page 13
Installing OrbixSSL 3.3 SP 11 without the GUI	page 19
Installing OrbixSSL 3.3 SP 11 with the GUI	page 21
Verifying your Installation	page 23
Uninstalling OrbixSSL 3.3 SP 11	page 25
Further Information	page 27

Introduction

Overview	 This document provides instructions for installing OrbixSSL 3.3 SP 11 on the following platforms: Solaris 9 (SPARC) Solaris 10 (SPARC) HP-UX 11i (11.11) PA-RISC HP-UX 11i v2 (11.23) Itanium OrbixSSL 3.3 SP 11 requires an existing installation of Orbix 3.3 SP 11. OrbixSSL 3.3 SP 11 is enabled by license codes for Orbix 3.3 SP 11 Java Edition or C++ Edition. Note: Due to legal restrictions in some countries, the OrbixSSL 3.3 SP 11
JRE requirements	The OrbixSSL 3.3 SP 11 installation was built with InstallAnywhere, which is a Java application. The installer requires a JRE (Java Runtime Environment).
Installation steps	Before launching the installer, you should provide the JRE yourself (see "Installation prerequisites" on page 13), or use a pre-installed JRE or JDK.
instantion steps	 Check the prerequisites to installing OrbixSSL 3.3 SP 11. Install OrbixSSL 3.3 SP 11 on your host machine.

• Verify your installation.

Before you begin your installation	Before installing Orbix 3.3 SP 11, see the latest version of the <i>Orbix 3.3 SP 11</i> <i>Release Notes</i> , and check for any updates to this <i>Installation Guide</i> on the following web page: http://communities.progress.com/pcom/docs/DOC-105909
	Note: OrbixSSL 3.3 SP 11 cannot be installed on machines that do not support 256 (8 bit) colors. This is because the Orbix installer is built on the Java platform, which does not support 16 colors.
	Note: When installing OrbixSSL 3.3 SP 11 using PCAnywhere (over a remote client), use a display resolution of type VGA (640 x 480).
Orbix 3.3 SP 11 license codes	You must have a valid license code to install OrbixSSL 3.3 SP 11 Java Edition, OrbixSSL 3.3 SP 11 C++ Edition, and OrbixOTS. All other components of OrbixSSL 3.3 SP 11 are activated by these license codes. The code is a long numeric string taking the general form:
	0000000-11111111-2222222-3333333-44444444
	Your license code should be included in a loose sheet in your OrbixSSL 3.3 SP 11 pack. Otherwise, because OrbixSSL 3.3 SP 11 is a service pack release of Orbix 3.3, the license codes provided for Orbix 3.3 are valid for OrbixSSL 3.3 SP 11. If you do not have any license codes, please contact Support before proceeding any further.

Prerequisites to Installing OrbixSSL 3.3 SP 11

Existing Orbix installations

You must install OrbixSSL 3.3 SP 11 into the same location as an existing Orbix 3.3 SP 11 Java Edition or C++ Edition installation. The existing installation is updated by the OrbixSSL 3.3 SP 11 installation.

Note: Do not install OrbixSSL 3.3 SP 11 on to an older version of Orbix.

Installation prerequisites

The installation prerequisites are as follows:

Prerequisite	Notes
Privileges	General
	To install in a non-default location, you must have permission to create files and directories in that location.
	Windows
	To install in the default location, Windows users must have administrator privileges.
	UNIX
	To install into the default location, UNIX users must have root privileges.

Prerequisite	Notes
UNIX DISPLAY	The installer was built using InstallAnywhere, which is a GUI application. To install OrbixSSL 3.3 SP 11 without the GUI, see "Installing OrbixSSL 3.3 SP 11 without the GUI" on page 19.
	For a GUI application to run on UNIX, you need to install on a UNIX host with X and a windowing environment configured. You need to ensure your display environment variable is set to the workstation you are logged into. For example, set the following environment variable, substituting the full Domain Name System (DNS) name of your workstation for imaginary.dublin.iona.ie: export DISPLAY=imaginary.dublin.iona.ie:0.0
	assistance.
JRE	The installer was built using InstallAnywhere, which is a Java application, and requires a JRE. You must provide the location of the JRE for the installation to run.
	You need access on all platforms to an existing JRE (or JDK). Alternatively, you should obtain and install the JRE yourself on your system before running the installer. When installing a JRE, install all required patches on all platforms.
Domain name	The installer requires your domain name for OrbixSSL 3.3 SP 11 configuration. The Domain Name System (DNS) to resolve Internet or UNIX computer names. Contact your network administrator to obtain the domain name for your TCP/IP internet prior to installing Orbix 3.3 SP 11.

CD-ROM location of installers

The OrbixSSL 3.3 SP 11 installers on the CD-ROM are located in a specific directory for each platform. Browse the CD-ROM to find the installer for your platform.

Mounting the CD-ROM

The following commands can be used to mount the CD-ROM on the platforms indicated:

Platform	Command
Windows	No command required for Windows.
Solaris	mount -F hsfs -o ro /dev/dsk/clt6d0s0 /cdrom
HP-UX	mount -F cdfs -o cdcase /dev/dsk/c3t2d0 /cdrom

Depending on your system configuration, /cdrom might have to be replaced with a different mount point. Contact your system administrator if you require assistance with this.

The values shown for the UNIX device controller are examples only and will vary depending on your system.

Operating systems and compilers	Please refer to the following web page for the latest information on platforms supported by Orbix 3.3 SP 11: http://web.progress.com/orbix/supported_platforms.html
Disk space requirements	The following table lists the approximate amount of disk space taken up by the OrbixSSL 3.3 files. The install program also requires approximately 50 MB of temporary work space.

Component	Linux	Windows	Tru64	AIX 5.2	AIX 5.3
OrbixSSL	30 MB	30 MB	30 MB	30 MB	30 MB

Note: On Windows, please check that you have enough disk space before starting the installation.

Default location

Please install OrbixSSL 3.3 SP 11 into an existing Orbix 3.3 SP 11 installation. Select the same location as your Orbix 3.3 SP 11 installation.

The default location of your Orbix 3.3 installation is as follows:

Platform	Default Location
UNIX main installation	/opt/progress/orbix33
Windows	C:\Program Files\Progress\Orbix 3.3 SP11 for Windows

Note: OrbixSSL 3.3 SP 11 installs in a fixed location relative to the path you specify. Installing into a non-default location creates a copy of the default location path relative to the non-default location. Installing in locations with spaces in their directory names is not recommended.

Installing OrbixSSL 3.3 SP 11 without the GUI

Overview	Installing OrbixSSL 3.3 SP 11 in silent install mode allows you to run the installer without using the GUI. The silent mode installer looks to a template file that provides the required information.			
Installing in silent mode	 To install in silent mode, use the following command: \$./install.bin -f /path/to/template.file 			
##Specimen properties for So	laris 2.9 silent install with licence codes			
## ##C++, Java, and OTS ##				
##====================================				
USER_INSTALL_DIR=/path/to/install/dir				
##Specify the location of yo	ur Java Developemnt Kit			
JAVA_LOCATION=/path/to/jdk/d	ir			
##Specify your Java version				
JAVA_VERSION=1.6				
##Specify a silent install				
##Specify the components of	Orbiv you want to install			
##Specity the components of orbix you want to install PRODUCTS="Orbix 3.3 - Java Edition and C++ Edition with OrbiyOTS 3.3"				
##Specify your licence keys: c++, java, and ots				
LICENCE KEY 1= <licence kev1=""></licence>				
LICENCE KEY 2= <licence key2=""></licence>				
LICENCE_KEY_3= <licence key2=""></licence>				
##Specify the domain for the	installation			
DOMAIN=emea.progress.com				

Installing OrbixSSL 3.3 SP 11 with the GUI

Overview 7	This section describes how to install OrbixSSL 3.3. SP 11 using the GUI installer, which is based on InstallAnywhere.	
Installation steps	 Fo install OrbixSSL 3.3. SP 11 using the GUI, perform the following steps: In the Locate Orbix 3.3 Installation screen, enter the file location that you wish to install OrbixSSL 3.3 SP 11 into, and click Next to continue. 	
	Note: You must have permission to create files and directories in this location.	
2	2. In the License Agreement screen, click Yes to agree to the terms of the License Agreement, and click Next to continue.	
3	In the License Information screen, enter your license code. Click Next to continue.	
4	In the Domain Information screen, enter your domain information, and click Next to continue.	
5	In the JDK Configuration screen, enter the location of your Java Development Kit. This is not required for OrbixSSL 3.3 SP 11 C++ Edition. Click Install to continue.	
e	A progress bar is displayed while the files are installed.	
7	After the installation is complete, the Orbix welcome page launches automatically.	
8	In the Reboot Computer screen, choose whether to restart your computer now or later.	
ç	The Install Complete screen is displayed to confirm that the installation is finished. Click Done to finish the installation.	

Verifying your Installation

Configuration checks

When the installation is complete, follow these steps to ensure correct operation:

1. Check the contents of the Orbix configuration files, to ensure that the specified directory paths and domain name match those for your site.

Platform	Location
UNIX	<pre>\$ORBIX_ROOT/config/orbixssl.cfg \$ORBIX_ROOT/config/openssl.cnf</pre>
Windows	%ORBIX_ROOT%\config\orbixssl.cfg %ORBIX_ROOT%\config\openssl.cnf

Note: OrbixSSL security is initially disabled after installation as the default value of IT_DISABLE in orbixssl.cfg is set to true. For instructions on enabling OrbixSSL security, see chapter 2, Getting Started with OrbixSSL in *OrbixSSL C++ Programmer's and Administrator's Guide*, or *OrbixSSL Java Programmer's and Administrator's Guide*

- 2. Read the OrbixSSL 3.3 SP 11 Release Notes.
- 3. For instructions on how to run the example applications with OrbixSSL security, see chapter 2, Getting Started with OrbixSSL in the OrbixSSL C++ Programmer's and Administrator's Guide or OrbixSSL Java Programmer's and Administrator's Guide. The most up-to-date versions of all Orbix 3.3 documents are available on the Orbix 3.3 documentation web page.

Note: The certificates updated by the OrbixSSL update utility at installation time are for use by OrbixSSL example programs only, and should not be used for deployed applications. The process of creating and signing certificates is described in detail in Chapter 4 of the *OrbixSSL C++ Programmer's and Administrator's Guide* or the *OrbixSSL Java Programmer's and Administrator's Guide*.

Reinstalling the license code

If you entered the license authorization key incorrectly or left it blank during installation, you should reinstall OrbixSSL 3.3 SP 11.

Note: OrbixSSL 3.3 SP 11 is enabled with Orbix 3.3 SP 11 Java Edition or C++ Edition license codes.

Uninstalling OrbixSSL 3.3 SP 11

Uninstalling OrbixSSL

To uninstall OrbixSSL 3.3 SP 11, run the UninstallOrbix file in the UninstallOrbix directory of your OrbixSSL 3.3 SP 11 installation. For example:

Platform	Uninstall script
UNIX	\$ORBIX_ROOT/UninstallOrbix/UninstallOrbix
Windows	%ORBIX_ROOT%\UninstallOrbix\UninstallOrbi x

Note: The uninstaller removes the complete installation of OrbixSSL 3.3 SP 11, but does not remove any files added or generated after installation (for example, log files, executables generated in demo runs, implementation repositories, and so on). If OrbixSSL has been installed, it should be uninstalled first.

Further Information

Technical support

If you require further technical assistance with using this product, please see the following web page:

http://www.progress.com/support_main/index.ssp