## **9** software AG

### **Adabas SAF Security**

**Adabas SAF Security Release Notes Version 8.2.2** 

Version 8.2.2

March 2013

# Adabas SAF Security

This document applies to Adabas SAF Security Version 8.2.2.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2013 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://documentation.softwareag.com/legal/.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices and license terms, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". This document is part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

Document ID: AAF-RELNOTES-822-20130314

### **Table of Contents**

1 Adabas SAF Security Release Notes Version 8.2.2	
New Features	2
Enhancements	
Removed Support	
Online Documentation	

## Adabas SAF Security Release Notes Version 8.2.2

New Features	2
Enhancements	
Removed Support	
Online Documentation	2

These Release Notes apply to Adabas SAF Security Version 8.2.2 Read this document carefully before installing and using this version of Adabas SAF Security.

Adabas SAF Security (ADASAF) provides protection of Adabas resources using standard security packages in a z/OS operating system environment based on the System Authorization Facility (SAF). These security packages include RACF, Top Secret, and ACF2.

Prerequisites: See SAF Security Install documentation, section Prerequisites.

New Features
Enhancements
Removed Support
Online Documentation

#### **New Features**

This section provides an overview of new features for Adabas SAF Security Version 8.2.2

- Variable Configuration Module Name
- Alternate Console
- Security protection for online administration of client-based products
- Use of System Coordinator configuration file
- Unified Trace

#### Variable Configuration Module Name

Adabas SAF Security operates according to options in an assembled configuration module. By default this module is called SAFCFG. If you wish to use a different SAFCFG module for a specific database you create a configuration module called Annun where nunn represents the database id (see Installation Procedure Step 6: Assemble and Link the SAF Modules for more detail).

#### **Alternate Console**

Adabas SAF Security may issue messages in the Adabas databases where it is active. Until now the console has been the only place where they can be seen. Now you can direct them to an alternate destination when using a System Coordinator daemon. Messages by default will still appear on the console or you can now choose to send the messages into a DDMSG file in the Adabas database.

The new System Coordinator online services daemon group setting Runtime messages – databases allows messages to be routed to:

■ The console.

This is compatible with previous releases.

A local DDMSG file in the database.

The JCL for the database job must be altered to accommodate this option.

Both the console and a local DDMSG file.

#### Security protection for online administration of client-based products

Adabas SAF Security provides a new *security service* that runs in the System Coordinator daemon. It provides protection of online administration for Adabas SAF Security, Fastpath, Vista, Transaction Manager and System Coordinator. This protection is by function within each of the sibling product menu structures.

#### Use of System Coordinator configuration file

The online administration (SYSAAF) now requires use of the System Coordinator configuration file (assigned to LFILE 152), refer to the Adabas System Coordinator installation documentation for more information.

#### **Unified Trace**

The Adabas SAF Security database and daemon components make use of the Adabas System Coordinator unified trace.

#### **Enhancements**

Adabas SAF Security Version 8.2.2 incorporates all fixes to previous versions and provides the following enhancements.

- Online Fix Description
- Remove Requirement to Re-Install the Adabas SVC When Installing with Adabas 8.2.2 and Above
- Enhanced online services

#### Online Fix Description

The fix display in SYSAAF has been enhanced to include a short description of each fix that is applied which helps you to get a better understanding of each fix that is in use.

#### Remove Requirement to Re-Install the Adabas SVC When Installing with Adabas 8.2.2 and Above

If you use the Adabas SVC supplied with Adabas Version 8.2.2 or above, you do not need to relink and re-install the Adabas SVC when installing Adabas SAF Security.

#### **Enhanced online services**

The SYSAAF Natural application has been enhanced:

■ PF6 (Top) and PF9 (Bot) have been removed. Their functionality is replaced by entering m on the command line and pressing PF7 or PF8 respectively.

#### **Removed Support**

The following items are no longer supported.

Support for CICS Versions 2 and 3

#### Support for CICS Versions 2 and 3

Adabas SAF Security no longer provides a router security exit for CICS Versions 2 and 3 (macro level).

#### **Online Documentation**

The Adabas SAF Security Version 8.2 documentation is provided in HTML format. The documentation has been structured for optimal online access including extensive use of hyperlinks to related topics. In addition, full text search and indexing features are available. All documents are also available as PDF files for selective printing at a user site.

The Online Documentation Main Menu provides an overview of the AAF documentation.

The following related documentation is available on the Adabas documentation CD:

■ SAF Security Kernel