

#### **Having Trouble Finding Something?**

ForgeRock Access Management 5.1

ForgeRock AS 201 Mission St, Suite 2900 San Francisco, CA 94105, USA +1 415-599-1100 (US) www.forgerock.com

#### Copyright © 2016-2017 ForgeRock AS.

#### Abstract

If you can't find something in the new documentation set, this might help. ForgeRock® Access Management provides authentication, authorization, entitlement and federation software.



This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

To view a copy of this license, visit https://creativecommons.org/licenses/by-nc-nd/3.0/ or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

ForgeRock® and ForgeRock Identity Platform™ are trademarks of ForgeRock Inc. or its subsidiaries in the U.S. and in other countries. Trademarks are the property of their respective owners

UNLESS OTHERWISE MUTUALLY AGREED BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, MINDIED, STATUTIORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF THILE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

DeiaVu Fonts

Bitstream Vera Fonts Copyright

Copyright (c) 2003 by Bitstream, Inc. All Rights Reserved. Bitstream Vera is a trademark of Bitstream, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:

The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software type faces.

The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Bitstream" or the word "Vera".

This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Bitstream Vera" names.

The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL BITSTREAM OR THE GNOME FOUNDATION BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE.

Except as contained in this notice, the names of Gnome, the Gnome Foundation, and Bitstream Inc., shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Font Software without prior written authorization from the Gnome Foundation or Bitstream Inc., respectively. For further information, contact: fonts at gnome dot org.

Arev Fonts Copyrigh

Copyright (c) 2006 by Tavmjong Bah. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of the fonts accompanying this license ("Fonts") and associated documentation files (the "Font Software"), to reproduce and distribute the modifications to the Bistream Vera Font Software, including without limitation the rights to use, copy, merge, publish, distribute, and/or sell copies of the Font Software, and to permit persons to whom the Font Software is furnished to do so, subject to the following conditions:

The above copyright and trademark notices and this permission notice shall be included in all copies of one or more of the Font Software typefaces.

The Font Software may be modified, altered, or added to, and in particular the designs of glyphs or characters in the Fonts may be modified and additional glyphs or characters may be added to the Fonts, only if the fonts are renamed to names not containing either the words "Tavmjong Bah" or the word "Arev".

This License becomes null and void to the extent applicable to Fonts or Font Software that has been modified and is distributed under the "Tavmjong Bah Arev" names.

The Font Software may be sold as part of a larger software package but no copy of one or more of the Font Software typefaces may be sold by itself.

THE FONT SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR INFILID, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINCEMENT OF COPYRIGHT, PARTENT, TRADEMAR, OR OTHER RIGHT. IN NO EVEN'S HALL TAXMYJONG BHE BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABLITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE.

Except as contained in this notice, the name of Tavmjong Bah shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Font Software without prior written authorization from Tavmjong Bah. For further information, contact: tavmjong @ free . fr.

Admonition graphics by Yannick Lung. Free for commerical use. Available at Freecns Cumulus.



#### **Table of Contents**

1.	Administration Guide	. 1
	Deployment Planning Guide	
	Developer's Guide	
	Installation Guide	
5.	Reference	12
6.	Release Notes	13
7.	Upgrade Guide	14
	Getting Started Guide	
	Java EE and Web Policy Agents Documentation	



### Chapter 1 Administration Guide

Old Location	New Location
AM Web-Based Console	Web-Based AM Console in the Setup and Maintenance Guide
Command-Line Tools	Command-Line Tools in the Setup and Maintenance Guide
ssoadm.jsp	The ssoadm.jsp page is deprecated. See Section 4.2, "Deprecated Functionality" in the <i>Release Notes</i> .
About Authentication in AM	Introducing Authentication and Single Sign-On in the Authentication and Single Sign-On Guide
About Authentication Levels	About Authentication Levels in the Authentication and Single Sign-On Guide
Configuring Social Authentication	About Social Authentication in the Authentication and Single Sign-On Guide
Configuring Core Authentication Attributes	Setting up a Realm for Authentication in the Authentication and Single Sign-On Guide
Configuring Authentication Modules	Configuring Authentication Modules in the Authentication and Single Sign-On Guide
Hints for the Auth Module Authentication Module	Authentication Module Properties in the Authentication and Single Sign-On Guide
Configuring Authentication Chains	About Authentication Modules and Chains in the Authentication and Single Sign-On Guide
Post Authentication Plugins	Implementing Post-Authentication Plugins in the Authentication and Single Sign-On Guide
Authenticating to AM	Using Authentication in the Authentication and Single Sign-On Guide
Multi-Factor Authentication	About Multi-Factor Authentication in the Authentication and Single Sign-On Guide
Authentication Levels and Session Upgrade	Session Upgrade in the Authentication and Single Sign-On Guide
Configuring Account Lockout	About Account Lockout in the Authentication and Single Sign-On Guide
Configuring Session Quotas	Session Quotas in the Authentication and Single Sign- On Guide



Old Location	New Location
Configuring Valid goto URL Resources	Constraining Post-Login Redirects in the Authentication and Single Sign-On Guide
About Authorization in AM	Introducing Authorization in the Authorization Guide
How AM Reaches Policy Decisions	Reaching Policy Decisions in the Authorization Guide
Configuring Resource Types, Policy Sets, and Policies	Configuring Resource Types, Policy Sets, and Policies in the <i>Authorization Guide</i>
Importing and Exporting Policies	Importing and Exporting Policies in the Authorization Guide
Delegating Policy Management	Delegating Policy Management in the Authorization Guide
Managing Realms	Setting Up Realms in the Setup and Maintenance Guide
Working With Realms and Policy Agents	Working With Realms and Policy Agents in the Setup and Maintenance Guide
Configuring Data Stores	Setting Up Identity Data Stores in the Setup and Maintenance Guide
Data Store Type Configuration Properties	Data Store Configuration Properties in the Setup and Maintenance Guide
Configuring Policy Agent Profiles	Setting Up Policy Agent Profiles in the Setup and Maintenance Guide
About the Audit Logging Service	Introducing the Audit Logging Service in the Setup and Maintenance Guide
Audit Log Topics	Audit Log Topics in the Setup and Maintenance Guide
Default Audit Logging Configuration	Content has been merged into Configuring Audit Logging in the Setup and Maintenance Guide
Configuring Audit Event Handlers	Configuring Audit Event Handlers in the Setup and Maintenance Guide
Configuring Audit Logging	Configuring Audit Logging in the Setup and Maintenance Guide
Configuring the Trust Transaction Header System Property	Configuring the Trust Transaction Header System Property in the <i>Setup and Maintenance Guide</i>
Configuring the Legacy Audit Logging	Implementing the Classic Logging Service in the Setup and Maintenance Guide
Working With Mobile Devices and Applications	Sample Mobile Authentication Applications in the Authentication and Single Sign-On Guide and OAuth 2.0 Sample Mobile Applications in the OAuth 2.0 Guide
About User Self-Service Features	About User Self Service in the <i>User Self Service Guide</i>



Old Location	New Location
User Self-Service Process Flows	User Self Service Process Flows in the <i>User Self Service Guide</i>
Configuring the User Self-Service Features	Implementing User Self Service in the <i>User Self Service Guide</i>
User Management of Passwords and Security Questions	User Management of Passwords and Security Questions in the <i>User Self Service Guide</i>
About AM Sessions	About Sessions in the Authentication and Single Sign- On Guide
Session Cookies	Session Cookies in the Authentication and Single Sign-On Guide
Core Token Service Usage	Core Token Service Usage in the Authentication and Single Sign-On Guide
Session Termination	Session Termination in the Authentication and Single Sign-On Guide
Choosing Between Stateful and Stateless Sessions	Choosing Between Stateful and Stateless Sessions in the Authentication and Single Sign-On Guide
Installation Planning for Stateless Sessions	Installation Planning for Stateless Sessions in the Authentication and Single Sign-On Guide
Configuring AM for Stateless Sessions	Configuring Stateless Sessions in the Authentication and Single Sign-On Guide
Configuring Stateless Session Cookie Security	Configuring Stateless Session Cookie Security in the <i>Authentication and Single Sign-On Guide</i>
Configuring Session Blacklisting	Configuring Session Blacklisting in the Authentication and Single Sign-On Guide
Limitations When Using Stateless Sessions	Limitations When Using Stateless Sessions in the Authentication and Single Sign-On Guide
HTTP Cookie Basics	About HTTP Cookies in the Authentication and Single Sign-On Guide
Cookies and the SSO Session Process	Single Domain SSO in the Authentication and Single Sign-On Guide
Potential Problems	Potential Problems in the Authentication and Single Sign-On Guide
Configure SSO on One Domain	Implementing Single Sign-On Within One Domain in the Authentication and Single Sign-On Guide
Configuring CDSSO	Cross-Domain SSO in the Authentication and Single Sign-On Guide
About SAML v2.0 SSO and Federation	Introducing SAML v2.0 Support in the SAML v2.0 Guide
Preparing for Configuring SAML v2.0 on AM	Preparing for Configuring SAML v2.0 in the SAML v2.0 Guide



Old Location	New Location
AM SAML v2.0 Deployment Overview	SAML v2.0 Deployment Overview in the SAML v2.0 Guide
Configuring IdPs, SPs, and COTs	Configuring Identity Providers, Service Providers, and Circles of Trust in the <i>SAML v2.0 Guide</i>
Implementing SAML v2.0 SSO and SLO	Implementing SAML v2.0 Single Sign-On and Single Logout in the SAML v2.0 Guide
Managing Federated Accounts	Managing Federated Accounts in the SAML v2.0 Guide
SAML v2.0 and Session State	SAML v2.0 and Session State in the SAML v2.0 Guide
About OAuth 2.0 Support in AM	Introducing OAuth 2.0 in the OAuth 2.0 Guide
Configuring the OAuth 2.0 Authorization Service	Configuring the OAuth 2.0 Authorization Service in the OAuth 2.0 Guide
Registering OAuth 2.0 Clients with the Authorization Service	Registering OAuth 2.0 Clients With the Authorization Service in the <i>OAuth 2.0 Guide</i>
Managing OAuth 2.0 Tokens	Managing OAuth 2.0 Tokens in the OAuth 2.0 Guide
Stateless OAuth 2.0 Access and Refresh Tokens	Stateless OAuth 2.0 Access and Refresh Tokens in the OAuth 2.0 Guide
Configuring Digital Signatures	Configuring Digital Signatures in the OAuth 2.0 Guide
Security Considerations	Security Considerations in the OAuth 2.0 Guide
About Open ID Connect 1.0 Support in AM	Introducing OpenID Connect 1.0 in the OpenID Connect 1.0 Guide
Configuring AM as OpenID Connect Provider	Configuring as an OpenID Connect Provider in the OpenID Connect 1.0 Guide
Configuring AM for OpenID Connect Discovery	Configuring for OpenID Connect Discovery in the OpenID Connect 1.0 Guide
Configuring the Base URL Source Service	Configuring the Base URL Source Service in the OpenID Connect 1.0 Guide
Registering OpenID Connect Relying Parties	Registering OpenID Connect Relying Parties in the OpenID Connect 1.0 Guide
Managing OpenID Connect User Sessions	Managing OpenID Connect User Sessions in the OpenID Connect 1.0 Guide
Relying Party Examples	Authorizing OpenID Connect 1.0 Relying Parties in the OpenID Connect 1.0 Guide
Using AM With Mobile Connect	Configuring for GSMA Mobile Connect in the <i>OpenID</i> Connect 1.0 Guide
Stateless OpenID Connect 1.0 Access and Refresh Tokens	Stateless OpenID Connect 1.0 Access and Refresh Tokens in the <i>OpenID Connect 1.0 Guide</i>
Security Considerations	Security Considerations in the OpenID Connect 1.0 Guide



Old Location	New Location
Encrypting OpenID Connect Tokens	Encrypting OpenID Connect ID Tokens in the <i>OpenID</i> Connect 1.0 Guide
AM and the UMA Workflow	Introducing UMA in the <i>User-Managed Access (UMA) Guide</i>
Using AM for UMA	Functionality for UMA End Users in the <i>User-Managed Access (UMA) Guide</i>
Configuring AM for UMA	Implementing UMA in the User-Managed Access (UMA) Guide
Managing UMA Resource Sets	Managing UMA Resource Sets in the <i>User-Managed</i> Access (UMA) Guide
Managing UMA Labels	Managing UMA Labels in the <i>User-Managed Access</i> (UMA) Guide
Managing UMA Policies	Managing UMA Policies in the <i>User-Managed Access</i> (UMA) Guide
Accessing UMA-Protected Resources	Accessing UMA Protected Resources in the <i>User-Managed Access (UMA) Guide</i>
About SAML v1.x	Introducing SAML v1.x Single Sign-On in the SAML v1.x Guide
Gathering Configuration Information	Gathering Configuration Information in the $SAML$ $v1.x$ $Guide$
Preparing to Secure SAML v1.x Communications	Preparing To Secure SAML v1.x Communications in the SAML v1.x Guide
Configuring SAML v1.x for Your Site	Configuring SAML v1.x For Your Site in the SAML v1.x Guide
Configuring SAML v1.x Trusted Partners	Configuring SAML v1.x Trusted Partners in the SAML v1.x Guide
Testing SAML v1.x Web SSO	Testing SAML v1.x Web SSO in the SAML v1.x Guide
Key Features of the AM STS	Key Features of the STS in the Security Token Service Guide
STS REST and SOAP Differences	STS REST and SOAP Differences in the Security Token Service Guide
An Overview of STS	Introducing the Security Token Service in the Security Token Service Guide
About the AM STS	About the STS in the Security Token Service Guide
Validating Input Tokens	Validating Input Tokens in the Security Token Service Guide
Hints for Configuring STS Instances	Reference in the Security Token Service Guide
Deploying SOAP STS Instances	Implementing SOAP STS Using the AM Console in the Security Token Service Guide



Old Location	New Location
Configuring the Dashboard Service	Setting Up the Dashboard Service in the Setup and Maintenance Guide
The RADIUS Protocol	The RADIUS Protocol in the RADIUS Server Guide
RADIUS Support in AM	RADIUS Support in the RADIUS Server Guide
Configuring the RADIUS Server Service	Configuring the RADIUS Server Service in the RADIUS Server Guide
Troubleshooting the RADIUS Server Service	Troubleshooting the RADIUS Server Service in the RADIUS Server Guide
RADIUS Server Limitations	RADIUS Server Limitations in the RADIUS Server Guide
Configuring REST APIs	Configuring the Default REST API Version for a Deployment in the <i>Authentication and Single Sign-On Guide</i>
Backing up and Restoring AM Configurations	Backing Up and Restoring Configurations in the Setup and Maintenance Guide
Managing Scripts With the AM console	Managing Scripts With the AM Console in the Authentication and Single Sign-On Guide
Managing Scripts with the ssoadm Command	Managing Scripts With the ssoadm Command in the Authentication and Single Sign-On Guide
About Certificates in AM	About Certificates in the Installation Guide
Configuring Keystores in AM	Configuring Keystores in the Setup and Maintenance Guide
Managing Key Aliases in AM	Configuring Key Aliases in the Setup and Maintenance Guide
Monitoring Interfaces	Monitoring Interfaces in the Setup and Maintenance Guide
Monitoring CTS Tokens	Monitoring CTS Tokens in the Setup and Maintenance Guide
Is AM Running?	Is the Instance Running? in the Setup and Maintenance Guide
Debug Logging	Debug Logging in the Setup and Maintenance Guide
Recording Troubleshooting Information	Recording Troubleshooting Information in the Setup and Maintenance Guide
Session Management	Managing Sessions in the Setup and Maintenance Guide
AM Server Settings	Tuning Server Settings in the Setup and Maintenance Guide
JVM Settings	Tuning Java Virtual Machine Settings in the Setup and Maintenance Guide



Old Location	New Location
Caching in AM	Tuning Caching in the Setup and Maintenance Guide
Changing Host Names	Changing Host Names in the Setup and Maintenance Guide
Avoiding Obvious Defaults	Avoiding Obvious Defaults in the Installation Guide
Protecting Network Access	Protecting Network Access in the Installation Guide
Securing AM Administration	See the tip in Introducing Realms in the Setup and Maintenance Guide.
Securing Communications	Securing Communications in the Installation Guide
Administering the amadmin Account	Changing the amadmin User's Password in the Setup and Maintenance Guide
Troubleshooting	This chapter has been removed from the documentation.
Release Levels and Interface Stability (Appendix)	Release Levels and Interface Stability in the <i>Release Notes</i>



### Chapter 2 Deployment Planning Guide

The new version of this guide has a nearly identical structure to the old version.



# Chapter 3 Developer's Guide

Old Location	New Location
AM APIs	Introducing APIs and Protocols in the <i>Development Guide</i>
AM SPIs	Introducing APIs and Protocols in the <i>Development Guide</i>
AM, IPv4, and IPv6	IPv4 and IPv6 in the Development Guide
About the RESTful APIs	Mostly in Developing with the REST API in the Development Guide. For Token Validation and Session Information, see Using Sessions in the Authentication and Single Sign-On Guide.
RESTful Authorization and Policy Management Services	Implementing Authorization Using the REST API in the Authorization Guide
RESTful OAuth 2.0, OpenID Connect 1.0, and UMA Services	See Using OAuth 2.0 in the OAuth 2.0 Guide, Implementing OpenID Connect 1.0 in the OpenID Connect 1.0 Guide, and Using UMA in the User- Managed Access (UMA) Guide.
RESTful User Self-Service	Using User Self Service in the User Self Service Guide
RESTful Identity and Realm Management Services	Implementing Realms using the REST API in the Setup and Maintenance Guide
RESTful Script Management	Managing Scripts With the REST API in the Authentication and Single Sign-On Guide
RESTful Troubleshooting Recording Information	RESTful Troubleshooting Information Recording in the Setup and Maintenance Guide
Using the AM Java SDK	Developing with the Java SDK in the <i>Development Guide</i>
Using the AM C SDK	Developing with the C SDK in the Development Guide
Customizing Profile Attributes	Customizing Profile Attributes in the Setup and Maintenance Guide
Customizing OAuth 2.0 Scope Handling	Customizing OAuth 2.0 Scope Handling in the OAuth 2.0 Guide
Customizing Authentication Modules	Creating a Custom Authentication Module in the Authentication and Single Sign-On Guide
Customizing Session Quota Exhaustion Actions	Customizing Session Quota Exhaustion Actions in the Authentication and Single Sign-On Guide



Old Location	New Location
Customizing Policy Evaluation	Customizing Policy Evaluation With a Plug-In in the Authorization Guide
Customizing Identity Data Storage	Customizing Identity Data Storage in the Setup and Maintenance Guide
Creating a Post Authentication Plugin	Creating a Post Authentication Plugin in the Authentication and Single Sign-On Guide
Extending UMA Workflow With Extension Points	Customizing UMA in the <i>User-Managed Access (UMA) Guide</i>
The Scripting Environment	The Scripting Environment in the Authentication and Single Sign-On Guide
The Scripting API	Global Scripting API Functionality in the Authentication and Single Sign-On Guide
Default Server-Side Authentication Script	Using a Server-side Authentication Script in the Authentication and Single Sign-On Guide
Default Policy Condition Script	Scripting a Policy Condition in the <i>Authorization Guide</i>
Default OIDC Claims Script	Scripting OpenID Connect 1.0 Claims in the <i>OpenID</i> Connect 1.0 Guide
Using Fedlets in Java Web Applications	Using Fedlets in Java Web Applications in the $SAML$ $v2.0$ $Guide$
Configuring Java Fedlets by Hand	Configuring Java Fedlets By Hand in the SAML v2.0 Guide
Using Fedlets in .NET Applications	This section has been removed from the documentation and has been converted to a KB article available to ForgeRock customers.
Publishing STS Instances	Publishing STS Instances in the Security Token Service Guide
Consuming STS Instances	Consuming STS Instances in the Security Token Service Guide
Querying, Validating, and Canceling Tokens	Querying, Validating, and Canceling Tokens in the Security Token Service Guide
Extending STS to Support Custom Token Types	Extending STS to Support Custom Token Types in the Security Token Service Guide
Using Secure Attribute Exchange	Customizing SAML v2.0 Support in the SAML v2.0 Guide
Deprecated REST APIs	This appendix has been removed from the documentation. Please see older versions of the AM documentation for information about deprecated REST APIs.



### Chapter 4 Installation Guide

Old Location	New Location
Preparing the Environment	Preparing the Environment in the Installation Guide
Preparing a Web Application Container	Preparing a Web Application Container in the Installation Guide
Downloading and Deploying AM	Downloading and Deploying in the Installation Guide
Preparing External Data Stores	Preparing External Data Stores in the <i>Installation Guide</i>
Installing AM	Installing a Single Server in the Installation Guide
Installing and Using AM Tools	Installing and Using the Tools in the <i>Installation</i> Guide
Installation Considerations for Multiple Servers	Installing Multiple Servers in the Installation Guide
Customizing the End User Interface	Customizing the User Interface in the UI Customization Guide
General Recommendations for CTS Configuration	General Recommendations for CTS Configuration in the <i>Installation Guide</i>
CTS Deployment Steps	CTS Deployment Steps in the Installation Guide
CTS Backups and OpenDJ Replication Purge Delay	CTS Backups and Directory Services Replication Purge Delay in the <i>Installation Guide</i>
Managing CTS Tokens	Managing CTS Tokens in the Installation Guide
CTS Tuning Considerations	CTS Tuning Considerations in the Installation Guide
Setting up AM Session Failover	This section has been removed. In AM 5.1, session high availability is enabled by default with no setup required.
Removing AM Software	Removing Installations in the Installation Guide



#### Chapter 5 Reference

Old Location	New Location
AM Command-Line Tools	Command Line Tools in the Reference
Configuration Reference	Configuration Reference in the Reference
AM Audit Logging	Audit Logging File Format in the Setup and Maintenance Guide
Ports Used	Ports Used in the Reference
Localization	Localization in the UI Customization Guide
Supported Standards	Supported Standards in the Reference
Service Endpoints	Service Endpoints in the Reference
XUI Configuration Parameters	XUI Configuration Parameters in the <i>UI</i> Customization Guide
CTS Object Identifiers	Core Token Service (CTS) Object Identifiers in the <i>Installation Guide</i>
Log Files and Messages	Log Files and Messages in the Reference



#### Chapter 6 Release Notes

The new version of the *Release Notes* has a nearly identical structure to the old version.



## Chapter 7 Upgrade Guide

The new version of this guide has a nearly identical structure to the old version.



### Chapter 8 Getting Started Guide

The new version of this guide, renamed AM Quick Start Guide, has a nearly identical structure to the old version.



# Java EE and Web Policy Agents Documentation

New versions of the following have a nearly identical structure to the old versions:

- Java EE Policy Agent Release Notes
- Java EE Policy Agent User's Guide
- Web Policy Agent Release Notes
- Web Policy Agent User's Guide