

IBM Security Verify Directory

Quick Start Guide

Version 10.0

The Quick Start Guide describes how to install IBM Security Directory Server.

Globalization: To obtain the Quick Start Guide in other languages, print the language-specific PDF from the installation media.

Note:

IBM® Security Verify Directory 10.0 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2022. US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at ["Copyright and trademark information"](http://www.ibm.com/legal/copytrade.shtml) (www.ibm.com/legal/copytrade.shtml).

Product overview

IBM Security Verify Directory is the IBM implementation of the Lightweight Directory Access Protocol (LDAP) for AIX®, Linux®, and Microsoft Windows operating systems.

IBM Security Verify Directory provides a server that stores directory information by using a DB2® database, a proxy server for routing LDAP operations to an appropriate directory server, and client utilities. It also provides graphical user interfaces (GUI) for managing servers and users.

1. Access the software and documentation.

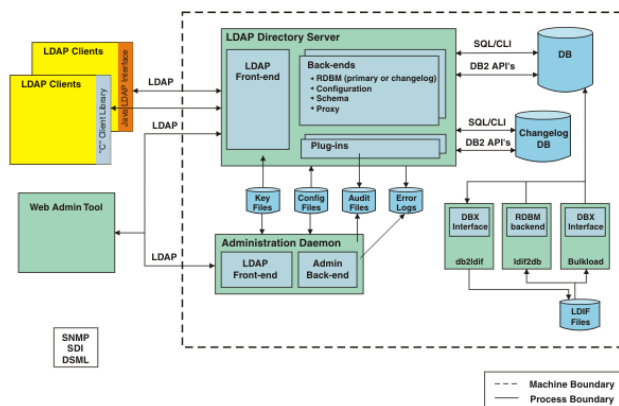
You can download IBM Security Verify Directory Version 10.0 from the IBM Passport Advantage® website at http://www.ibm.com/software/howtobuy/passportadvantage/pao_customers.htm in the form of eAssembly packages for supported operating systems. For information about the packages, see *Installation package information*.

You can access the IBM Security Verify Directory documentation on the IBM Documentation at <https://ibm.com/docs/en/svd>.

2. Evaluate the hardware and system configuration.

For information about the hardware and system configuration for your operating system, see the Software Product Compatibility Reports at <http://pic.dhe.ibm.com/infocenter/prodguid/v1r0/clarity/index.html>. For more information about how to access the system requirements for each operating system, see *IBM Security Verify Directory Product Overview* at <https://ibm.com/docs/en/svd?topic=documentation-product-overview>.

3. Review the product architecture.



4. Installing the product.

Follow the instructions in the section *Installing and Configuring* at <https://ibm.com/docs/en/svd?topic=documentation-installing-configuring> in the IBM Documentation for IBM Security Verify Directory.

5. Install a database.

If DB2 is not already installed, you can use IBM Installation Manager or the DB2 commands to complete the installation of DB2 on a computer. For more information, see *Installation of DB2* at <https://ibm.com/docs/en/svd?topic=configuring-installation-db2>.

6. Get started.

After the installation of IBM Security Verify Directory and corequisite software, create a directory server instance. For more information about postinstallation steps, see the section *Instance creation and administration*, <https://ibm.com/docs/en/svd?topic=configuring-instance-creation-administration>.

More information

IBM Security Verify Directory documentation <https://ibm.com/docs/en/svd>.

IBM Technical support <http://www.ibm.com/support/entry/portal/overview>.

IBM Publications Center <http://www-05.ibm.com/e-business/linkweb/publications/servlet/pbi.wss>.

IBM Education website <http://www.ibm.com/training>.

IBM Support Assistant <http://www.ibm.com/software/support/isa/>.

IBM User Communities <http://www.ibm.com/community/>.