IBM Security Verify Privilege On-Premises





Quick Start Guide

This guide describes a quick and easy way to install the product.

Product overview

IBM Security Verify Privilege On-Premises helps organizations manage, automate, and track the use of shared privileged identities.

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Step 1: Download IBM Security Verify Privilege On-Premises and review the installation documentation



To download your product from Passport Advantage®, follow the instructions in the download document at https://www.ibm.com/support/pages/node/6324645. This page includes links to the IBM Security Verify Privilege On-Premises installers.

For complete documentation, see the IBM Security Verify Privilege On-Premises product documentation at http://www.ibm.com/support/knowledgecenter/SSWHLP_10.9.0.

2 Step 2: Evaluate the hardware and system configuration



Evaluate the detailed system requirements.

Note: Alternatively, start the <u>Software Product Compatibility Reports</u> tool. Search for the product name, for example, by entering IBM <u>Security Verify Privilege On-Premises</u>, and follow the instructions.

3 Step 3: Set up the server



It is suggested that you use an SSL Certificate for Privilege Vault On-Premises, and ensure that your server is patched and up-to-date.

After the server and prerequisites are prepared, download and run your installer. The installation wizard takes you through the installation process.

See the Installation Guide.

4 Step 4: Create your first user



After your instance is created, create your first Administrative account on Privilege Vault On-Premises.

5 Step 5: Set up folders and roles



It is suggested that you set up a folder structure and a few roles. The folder structure defines how you choose to organize your secrets, and provide access to shared secrets. Roles ensure that you can control access to different parts of Privilege Vault On-Premises and assign permissions to view certain folders and secrets.

See the Privilege Vault Administrator Guide.

6 Step 6: Add an Active Directory Secret



If you plan to use Active Directory integration or run Discovery on your network, set up your Active Directory Secret.

The Active Directory Secret is used to synchronize users and groups. The secret requires permission to search and view the attributes of the users and groups. If you plan to use Discovery, the account requires permissions to scan computers on the network for accounts.

More information



Product documentation: http://www.ibm.com/support/knowledgecenter/SSWHLP_10.9.0.

Product support: http://www.ibm.com/support

