Agents - Which Agent version to install on the Database?

Rate This Knowledgebase (Average Rating: 3) Show Properties

Information

Introduction

This article will explain how to verify which agent version should be installed on the Database with Linux family OS.

Body

Download the latest which ragent package [version].tar.gz from Imperva FTP server

under: /Downloads/SecureSphere Agents/Misc/

Copy the package to the Database server /tmp directory

Untar the package (for example you can use command # tar -zxvf which ragent package [version].tar.gz)

If required change the permissions of the script so it will executable.

The script should be run on the database server and takes a single parameter - the SecureSphere Agent version number you want to install.

Run the script with flag -v <ragent version>. For example, if you are looking to install agent 12.0, run:

./which_ragent_package_[version].sh -v 12.0

Note: For Big Data use ./which ragent package [version].sh -v 12.0.1

The script returns the OS, OS version, platform, kernel version and the name of the SecureSphere Agent package you should download and install. For example:

[root@agents-system tmp]# ./which_ragent_package_[version].sh -v 12.0

OS: RHEL Version: 5

Platform: x86_64

Kernel: SMP

Latest DAM Agent package is: Imperva-ragent-RHEL-v5-kSMP-px86_64-b12.0.0.8026.tar.gz

The above is a recommendation only. It is not a guarantee of agent support.

For an official list of agent packages and their supported platforms, please see the latest SecureSphere Agent Release Notes.

*** Please verify that you run the latest version of which_ragent_package available at https://ftp-us.imperva.com ***

Notes and Limitations

For full instructions, please see the latest Agent Release Notes.

Always make sure to use the latest version of the which_ragent tool. It is recommended to download it from the FTP each time. This section is not relevant to Windows SecureSphere Agents, because there is only one installation package for all supported versions of Windows

Share This Link with a Friend

https://www.imperva.com/sign_in.asp?retURL=/articles/Concept/Agents-Which-Agent-version-to-install-on-the-Database

Attachments

Attachment1

Attachment2

Attachment3