Download instructions for IBM Security Key Lifecycle Manager

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Software download instructions

You can obtain the downloadable installation images for IBM[®] Security Key Lifecycle Manager from the IBM Passport Advantage[®] website.

Use the IBM Passport Advantage website at http://www-01.ibm.com/software/lotus/passportadvantage/pao_customer.html to purchase IBM Security Key Lifecycle Manager. You can download or request a media pack of your entitled software.

The IBM Passport Advantage website provides packages, called eAssemblies, for IBM products.

The Fix Central website provides fixes and updates for software, hardware, and operating system of your system. IBM Security Key Lifecycle Manager fix packs are published on the Fix Central website at http://www.ibm.com/support/fixcentral.

The "Installing and configuring" section on IBM Knowledge Center for IBM Security Key Lifecycle Manager provides instructions for downloading, installing, and configuring IBM Security Key Lifecycle Manager and the prerequisite middleware products.

Installation images for Windows systems

IBM Security Key Lifecycle Manager provides downloadable installation images for Windows systems.

You must do the following steps to extract the eImage packages:

- 1. Download the eImage package that you need. The eImage package is described in the following table.
- 2. Unpack the eImage package into a temporary directory on your system.
- 3. Select a different temporary directory to use as a base directory for the installation.
- 4. Follow the instructions in the "Installing and configuring" section on IBM Knowledge Center for IBM Security Key Lifecycle Manager to install the product.

Table 1. elmages for Windows systems

eImage	Description
CNY45ML	IBM Security Key Lifecycle Manager, Version 3.0.1 for Windows systems eImage 1.
CNY46ML	IBM Security Key Lifecycle Manager, Version 3.0.1 for Windows systems eImage 2.

Installation images for Linux systems

IBM Security Key Lifecycle Manager provides downloadable installation images for Linux systems.

You must do the following steps to extract the eImage packages:

- 1. Download the eImage package that you need. The eImage package is described in the following table.
- 2. Unpack the eImage package into a temporary directory on your system.
- 3. Select a different temporary directory to use as a base directory for the installation.
- 4. Follow the instructions in the "Installing and configuring" section on IBM Knowledge Center for IBM Security Key Lifecycle Manager to install the product.

Table 2. elmages for Linux (Red Hat and SuSE) systems

eImage number	Description
CNY47ML	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux (Red Hat and SuSE) systems elmage 1.
CNY48ML	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux (Red Hat and SuSE) systems eImage 2.

Table 3. Linux System z elmages

eImage	Description
	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux System z eImage 1.
	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux System z eImage 2.

Table 4. Linux PowerPC elmages

eImage	Description
	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux PowerPC eImage 1.
	IBM Security Key Lifecycle Manager, Version 3.0.1 for Linux PowerPC eImage 2.

Installation images for AIX systems

IBM Security Key Lifecycle Manager provides downloadable installation images for AIX systems.

You must do the following steps to extract the eImage packages:

- 1. Download the eImage package that you need. The eImage package is described in the following table.
- 2. Unpack the eImage package into a temporary directory on your system.
- 3. Select a different temporary directory to use as a base directory for the installation.

4. Follow the instructions in the "Installing and configuring" section on IBM Knowledge Center for IBM Security Key Lifecycle Manager to install the product.

Table 5. elmages for AIX systems

eImage	Description
	IBM Security Key Lifecycle Manager, Version 3.0.1 for AIX systems eImage 1.
	IBM Security Key Lifecycle Manager, Version 3.0.1 for AIX systems eImage 2.

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