

UNIX and Linux Installation Instructions

Linux

Before installing this update, you should first uninstall your existing version of PKZIP® Server or SecureZIP® Server. Once your download is complete and you have uninstalled your current program, you can start the installation process as root, with one of the following commands:

```
Redhat
Package
s: rpm
-i
<filename>.rpm
Debian
Package
s: dpkg
-i
<filename>.deb
```

Note: You may need to re-enter your product license key after completing the installation. Make sure you have your license key available when you install this update.

Minimum Requirements

- RedHat 4 and greater
- SuSE 9 and greater on x86, x86_64, s390, or s390x
- Ubuntu 10.04 (LTS) and greater on x86 and x86_64 x86_64 requires the 32-bit compatibility libraries for that Linux distribution.
- 64 MB of RAM (128 MB recommended)
- 20 MB available disk space
- Enterprise Edition: Microsoft Management Console v1.2 running on Windows Server 2003 or later

IBM AIX

Before installing this update on AIX®, you should first uninstall your existing version of PKZIP® Server or SecureZIP® Server. Once your download is complete and you have uninstalled your current program, you can start the installation process as root, with the following command:

```
install
p -a -d
<filename>.bff
all
```

Note: You may need to re-enter your product license key for AIX after completing the installation. Make sure you have your license key available when you install this update.

Minimum Requirements

- 5L Version 5.3 (5300-08) or higher
- 6L Version 6.1 (6100-00) or higher
- 7L Version 7.1 (7100-00) or higher
- Required xIC packages:
- xIC.aixXX.rte 12.1.0.1 or later; xIC.rte 12.1.0.1 or later
- 64 MB of RAM (128 MB recommended)
- 28 MB available disk space
- Enterprise Edition:
- Microsoft Management Console v2.0 running on Windows Server 2003 or later

Solaris

Before installing this update, you should first uninstall your existing version of PKZIP® Server or SecureZIP® Server. Once your download is complete and you have uninstalled your current program, you can start the installation process as root, with the following command:

```
pkgadd
-d
<filename>.pkg
```

Note: You may need to re-enter your product license key after completing the installation. Make sure you have your license key available when you install this update.

Minimum Requirements

- Solaris 8 or greater on UltraSPARC
- Solaris 10 or greater on x86
- 64 MB RAM (128 MB recommended)
- 20 MB available disk space
- Enterprise Edition:
- Microsoft Management Console v2.0 running on Windows Server 2003 or later

HP-UX

Before installing this update, you should first uninstall your existing version of PKZIP® Server or SecureZIP® Server. Once your download is complete and you have uninstalled your current program, you can start the installation process as root, with the following command:

```
swinsta  
ll -s  
<file_n  
ame>.de  
pot
```

Replace <file_name> with the name and location of the file you download. If you are installing for PA-RISC, make sure you are using the installation file having “hpen” in the name. If you are installing on Itanium, make sure you are using the installation file having “hien” in the name.

Note: If your browser automatically changes the .depot file extension to .tar when downloading, rename the file extension to .depot before running swinstall. You may need to re-enter your product license key after completing the installation. Make sure you have your license key available when you install this update.

Minimum Requirements

- 11iv1 (PA-RISC processor only) with patches:
 - PHCO_29903,
- PHCO_30238,
 - PHCO_33582,
 - PHCO_35743,
 - PHCO_36503, and
 - PHSS_22535
- 11iv2 or higher with patches:
 - PHSS_39821,
 - PHSS_39897 and
 - PHSS_40537
- 11iv3 or higher with patches:
 - PHSS_39822 and
 - PHSS_40538
- For all HP-UX versions, please install the patches prior to installing PKZIP
- 64 MB of RAM (128 MB recommended)
- 40 MB available disk space
- Enterprise Edition:
- Microsoft Management Console v2.0 running on Windows Server 2003 or later