

Improve the Efficiency of Data Exchange and Archiving Processes

PKZIP[®] is the industry-leading compression utility that aggregates files while greatly reducing transmission times and required storage space.

PKZIP for Server

- Improve processing efficiencies with Application Integration
- Exchange data across desktops, servers, midrange and mainframe systems
- Automatically distribute files from server to desktop
- Conserve storage space and reduce file transfer time
- Report errors via standard reporting mechanisms

Exchange Data across Desktops, Servers, Midrange, and Mainframe Systems

PKZIP is available on all major platforms and supports data exchange between Windows[®] desktops, UNIX[®]/Linux[®] and Windows servers, midrange, and mainframe computing systems. PKZIP automatically converts data to the appropriate format based on the type of system it is being transferred to. For example, PKZIP converts ASCII server data to EBCDIC for readability on a mainframe. PKZIP will also decrypt ZIP files encrypted with X.509 digital certificates or passphrases.

Automatically Distribute Files from Server to Desktop

By creating self-extracting files, compressed archives sent from servers are automatically decompressed onto desktops. This process is completely transparent for desktop users, allowing for quick and easy transfer of files to desktop systems. SFX is licensed for internal use only.

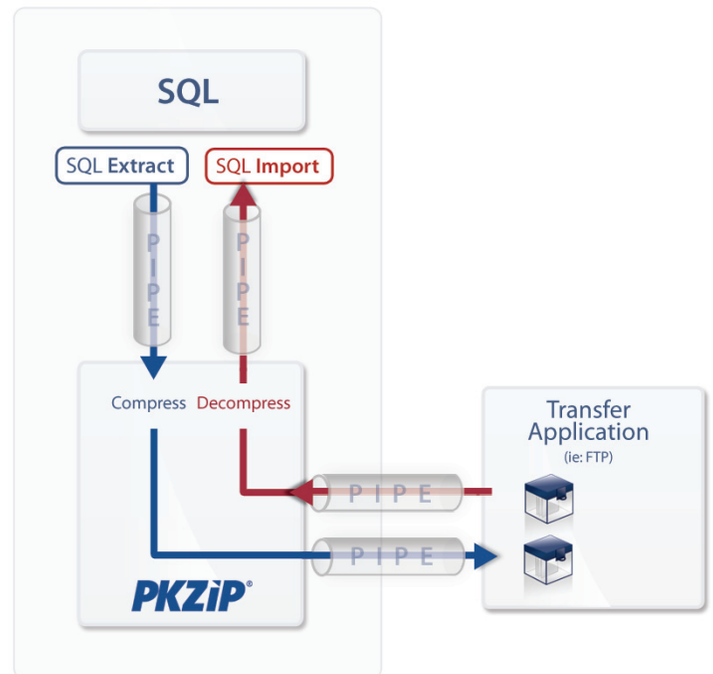
Conserve Storage Space and Reduce File Transfer Time

PKZIP reduces bandwidth consumption and file size by as much as 95%, decreasing DASD costs, conserving transmission bandwidth, and minimizing processing time to meet project windows.

Improve Processing Efficiencies with Application Integration

With Application Integration, data can be streamed directly into and out of applications. Many other products require the zip file to be extracted into a data file before it can be read by an application. Application integration eliminates this step, improving operational efficiency by reducing the number of steps needed to process data.

PKZIP Application Integration



Report Errors via Standard Reporting Mechanisms

SecureZIP reports errors and events through popular enterprise management tools like HP Openview[®], Tivoli[®], and Unicenter[®]. By supporting SYSLOG and SNMP, PKZIP reduces administrative costs by leveraging investments in management reporting tools.



PKZIP
Standard Edition

PKZIP
Enterprise Edition

Application Integration streams data directly to/from applications without staging data to disk

✓

✓

System Integration for cross-platform data exchange between desktop, server, midrange, and mainframe systems

✓

✓

FTP and SMTP Integration for automated delivery of files

✓

Self-extracting file support for automated extraction on desktops (Licensed for internal use only)

✓

Decryption of passphrase and X.509 digital certificate-encrypted ZIP archives

✓

✓

Decryption of passphrase, public key, and file name encrypted ZIP archives

✓

✓

Digital signature support for confirming that documents have not been altered

✓

✓

File wiping ensures deleted files cannot be retrieved

✓

✓

Error reporting via SYSLOG and SNMP for attended and unattended operations

✓

✓

Platforms Supported

Windows 2000 SP4 & higher with IE 6.0 or above

Solaris 8 or later (UltraSparc processors only)

HP-UX 11 or later

IBM AIX 5.1 or later

Linux 2.4 or later kernel (Including RedHat and SuSE)

Copyright © 2007 PKWARE, Inc. and its licensors. All rights reserved. PKWARE, SecureZIP, and PKZIP are registered trademarks of PKWARE, Inc. or one of its subsidiaries. Other trademarks mentioned in this documentation appear for identification purposes only and are property of their respective companies. 022207



United States
648 N. Plankinton Ave, Suite 220
Milwaukee, WI 53203
1.888.4.PKWARE



e-mail: ddk@ddk-software.dk
Tlf.: +45 3927 0666