



Papyrus WebArchive™ 6

Papyrus WebArchive and HTTP Server



Customer documents can be stored on the server or the host, in file or database systems or in the Papyrus WebRepository.

Papyrus Host z/OS JES2/3



Existing AFP files including document index information can be used.

Host communication is either SNA or TCP/IP.



Intranet TCP/IP

WebBrowser or Papyrus Client Papyrus Desktop



Any WebBrowser can access the customer documents on Papyrus WebArchive. Viewing options are PDF, GIF, Tiff and AFP using Papyrus Client Plug-In or Papyrus JAVA AFP Viewer Applet providing also perfect AFP printing.

Product Description

Papyrus WebArchive opens the world of mass customer documents distribution to the corporate Intranet. Corporations with a large number of customers regularly addressed with mass printing, now have the option to offer company wide document access, as well as customer direct access via Internet technology as a value added service to those same documents.

Papyrus WebArchive builds on the mature **Papyrus Server** technology to archive AFP files in virtually any other format. The actual viewing or printing through the **WebBrowser** can be in PDF, GIF, TIFF or AFP document format using the **Papyrus Client AFP Viewer Plug-In** or the **Papyrus JAVA AFP Viewer** applet.

Papyrus WebArchive can be integrated into existing WWW-Services or work standalone on z/OS, UNIX or NT/2000/2003/XP using standard HTTP servers or the Papyrus WebRepository Portal.

Papyrus WebArchive offers a standardized XML interface to third party archive systems like IBM Visual Info Content Manager, IXOS, FileNet, etc.

Contact

Europe

P: +43-2236-27551
F: +43-2236-21081

America

P: 817-416-2345
F: 817-416-1223

Asia Pacific

P: +65-6339-8719
F: +65-6336-6933

E-mail

info@isis-papyrus.com

Internet

www.isis-papyrus.com

© 2006, ISIS Papyrus, replaces all previous documentation.

January 1st, 2006

Applications

Many customer oriented businesses can benefit from using the *WebArchive* without changing existing print applications!

- **Finance and Banks**

The *WebArchive* can be utilized to distribute customer documents and bank statements to the branch office server for collection of the documents by the customer. Alternatively a central server can be used.

- **Insurance companies**

Customer folders can be defined on a number of *WebArchive* servers which can be accessed by internal and agent staff. Documents produced centrally are stored just as documents produced by the agent. Any customer query can be answered immediately. Customer documents can be printed, faxed or e-mailed as copy from the original document file.

- **Telecommunication and Utility Companies**

Customer billing information is not only available to the company personnel, but also to the customer himself via the Internet. Hyperlinks enable the company staff to interact with host transactions via the document directly.

- **Industry and Engineering Companies**

Any document from technical drawings, parts catalogs and billing information can be offered to internal and worldwide access via the *WebArchive*.

Benefits

- Access to mailed documents
- Alternative or value added services
- No duplicate document generation
- Constant quality for print and Web presentation
- Reduced print and mail costs
- Link to other Web based services
- No conversion effort or quality loss when viewing the AFP format
- AFP to PDF conversion
- AFP to GIF conversion
- AFP to TIFF conversion optional

Functions

Papyrus WebArchive enables the use of mainframe and Client/Server mass produced documents in WWW based Intranets or the Internet. Supported input formats are AFP documents or line-mode files with mixed Xerox DJDE or AFP controls, SAP R/2, R/3 and any other format supported by *Papyrus DocEXEC*.

The z/OS JES2/3 connected *Papyrus Host* component provides transparent document transfer to the *WebArchive* from the print queue. Processing of the documents can be performed on the mainframe or the server as required.

The document files are stored in a customer defined database archive system or in *Papyrus WebRepository* on any platform. For external long-term archiving, any storage media from magnetic or optical disk can be used.

Customer folders can be defined for documents from a number of different applications. Alternatively, a search across a complete database can be used and kept up-to-date with incoming documents automatically.

The company personnel or the customer can use any standard WebBrowser to access the *WebArchive*. After user identification and password verification, the customer will be presented with a list of available documents from the personal folder or as a database query result. They can be selected via hyperlinks for viewing in AFP, GIF, PDF or TIFF format.

Either an AFP plug-in or JAVA applet is downloaded to view the document, which can be compressed and encrypted, so that for actual viewing of the document another password can be requested. Alternatively, PDF or GIF formats can be used. Using the AFP plug-In for the WebBrowser, not only provides perfect AFP printing, but also an added level of security.

Users can access their documents and preview them for sign-off in a quality assurance cycle.

Prerequisites

- Standard HTTP services.
- Standard databases (Oracle, DB/2, MS SQL Server)
- Hardware configuration depends on number of users, etc.

Order Information

Papyrus WebArchive
for z/OS, NT/2000/2003/XP, AIX, Sun Solaris and HP/UX

Optional

Portal capabilities of *Papyrus WebRepository*

Training

ISIS offers in-house workshops or classroom courses for user training and on-site installation support.

Maintenance

The Terms and Conditions for ISIS Software Products apply. Free service period is 6 months after installation. A maintenance agreement is offered optionally for updates and hotline.

WebArchive is a worldwide trademark of ISIS Papyrus Software AG.

Ask for a demo of the *Papyrus WebArchive* on the ISIS Website.