

Beta 93 UX High Performance Output Management for UNIX

How you can benefit from Beta 93 UX

- [x] Beta 93 UX processes high-volume print data streams under UNIX
- [x] Ensures availability of print data
- [x] Integration with the Output Management Suite enables flexible document transfer functionality across various platforms

Benefits of using Beta 93 UX for print documents of SAP applications

- [x] Centralized repository for print documents of SAP applications
- [x] SAP information distribution according to user's requirements.
- [x] Fewer SAP licences needed
- [x] Independent from release changes in the SAP system

A comprehensive output management system for UNIX

A new dimension in UNIX printing

Successfully addressing application output, printing, storage medium and end user needs, integrated output management solution enables users to coordinate high-volume streams of print data.

Ensures availability of print data

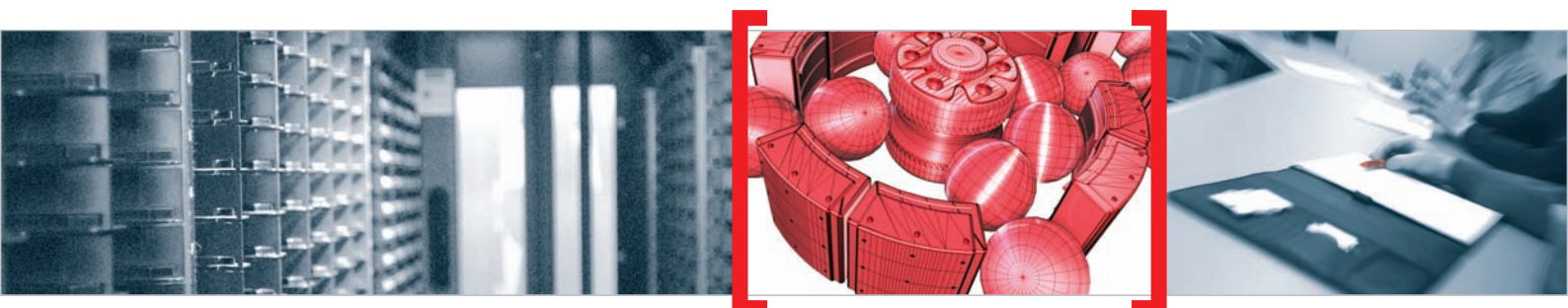
Beta 93 UX is a powerful output management system for UNIX and Linux, ensuring the non-stop delivery and storage of print data. Because print data is still available and can easily be used for reprints, any failures in output devices (such as empty paper feeds or missing copies of documents) no longer mean that production runs have to be repeated. This feature alone is a "lifesaver", especially when dealing with time-sensitive documents or production runs that can't be repeated.

Business solutions for printing with UNIX

Beta 93 UX is one of the first high performance UNIX output management solutions. Seamless integration with other Output Management Suite modules enables flexible document transfer between UNIX, z/OS and Windows platforms, and allows users of Beta 93, the mainframe module, to secure their investment even in cases of systems migration or parallel processing.

SAP Certification

Its certified BC-XOM interface with SAP R/3 makes Beta 93 UX especially suitable for managing SAP R/3 output.



Highlights

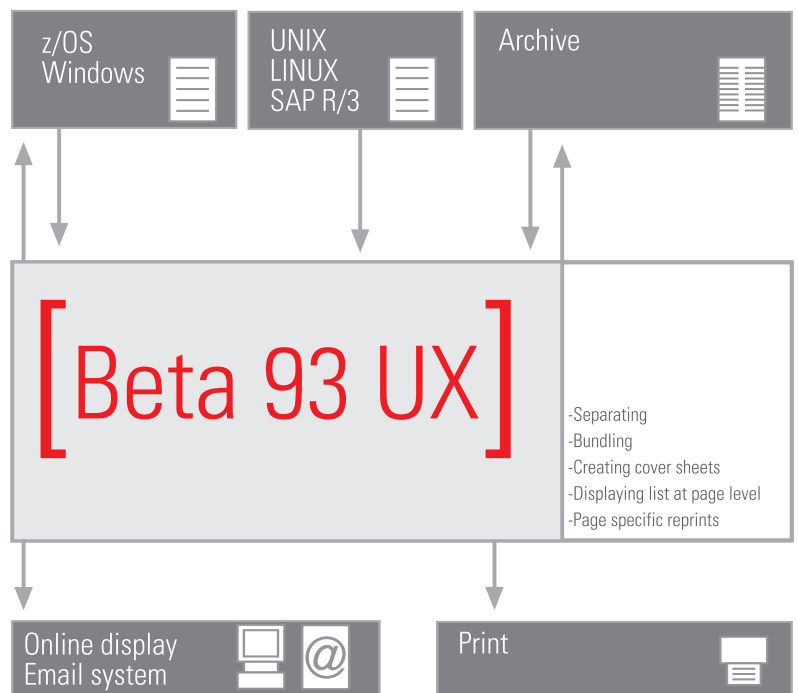
- [x] Separates lists (AFPDS, PCL, Linemode, PostScript) according to recipients
- [x] Bundling of lists and reports, grouped by recipients, recipient groups, output media, list or report names
- [x] Simplifies document identification using cover sheets
- [x] Lets users flexibly allocate documents or list pages to predefined recipients
- [x] Enables page-specific reprints
- [x] Enables users to flexibly select output media
- [x] Display print status

Production printing for highest demands

Document output is optimized through the separation of lists (AFPDS, PCL, Linemode, PostScript) according to recipients, creation of cover sheets for documents, and the automatic distribution of document excerpts. By printing single pages of documents, users can access information more rapidly, saving time and money.

Precise document and page allocation

Able to allocate documents and pages precisely and create cover sheets, Beta 93 UX makes distributing printed documents faster and easier. Documents and document excerpts can be sent directly to production printers, or to local or remote printers.



Highlights

- [x] Enables document access via optional web client
- [x] Enables the insertion of print control information
- [x] Prints additional post-processing information
- [x] Enables compressed storage of documents in own spools

System Requirements

- [x] Linux / Intel Kernel version 2.2.16 or higher
- [x] Linux for zSeries / IBM Kernel version 2.4.7 or higher
- [x] Solaris version 8 or higher
- [x] AIX version AIX 5L or higher
- [x] HP-UX version 11.00 or higher

High-level processing capacity

Beta 93 UX's high-level processing capacity makes it ideally suited to SAP R/3 users with high-volume printing needs, IT service providers or data centers.

Page-Specific Online Access

Using the module Beta Web Enabler, end users can access lists at page level and work with them using Beta 93 UX. Searches are launched from Beta Web Enabler, with the actual search process carried out on the UNIX server. Users can get the information they need quickly, even if several employees are accessing the list simultaneously.

Online storage and archiving

Documents can be stored online for designated periods of time before being archived using the optional component Beta 93 UX - Archive.

Optional Components for Beta 93 UX

- Beta 93 UX - Extended Input
Reading-in print data from Windows
- Beta 93 UX - XOM Input
Certified SAP R/3 Interface for reading-in print data
- Beta 93 UX - Web Connector
Interface between Beta Web Enabler and Beta 93 UX
- Beta AFP Browser
WYSIWYG-Viewer for AFP under Windows
- Beta 93 UX - Extended Output
Output to e-mail server (SMTP), fax server
- Beta 93 UX - Archive
Reorganization free storage of lists as archive datasets in archive pools
- Beta 93 UX - TSM Interface
Archive, reload and cleanup through IBM Tivoli Storage Manager API
- Beta 93 UX - EMC Centera Interface
Archive, reload and cleanup through EMC Centera API



Output Management Suite

Beta System's output management suite weds high-performance output management to solution-oriented document post-processing, enabling efficient and user-appropriate distribution, display and processing of high document volume.

The suite consists of the following modules:

Beta 93 UX

High-performance output management system for Unix platforms, reads in high-volume lists documents from different business applications, then performs complex distribution tasks.

Beta Web Enabler

Online-access, regardless of location, to lists to search, display and attach remarks to them.

Beta 93 UX - Extended Input

Interface for documents from Windows systems to Beta 93 UX.

Beta 93 UX - BC-XOM Input

Interface (SAP-certified) for documents from SAP R/3 to Beta 93 UX.

Beta 93 UX - Extended Output

Document distribution from Beta 93 UX via e-mail systems and fax servers.

Beta 93 UX - Fast Retrieval

High-speed archive with complex index creation, enabling the fast retrieval of information from extensive lists.

Beta 93 UX - Archive

Creation of archive files for the efficient unloading and reloading of documents in storage, backup and archive systems.

Beta 93 UX - TSM Interface

Interface for direct archiving from Beta 93 UX into IBM Tivoli Storage Manager, including reload and cleanup facilities.

Beta 93 UX - EMC Centera Interface

Interface for direct archiving from Beta 93 UX into EMC Centera, including reload and cleanup facilities.

Beta AFP Browser

WYSIWYG-Viewer for AFP documents in Windows.

Beta 99

Windows-based document management system that can be used to integrate structured documents into downstream processes.

© Beta Systems Software AG, 2007. All rights reserved. All company and product names mentioned in this document are trademarks of their respective owners..

