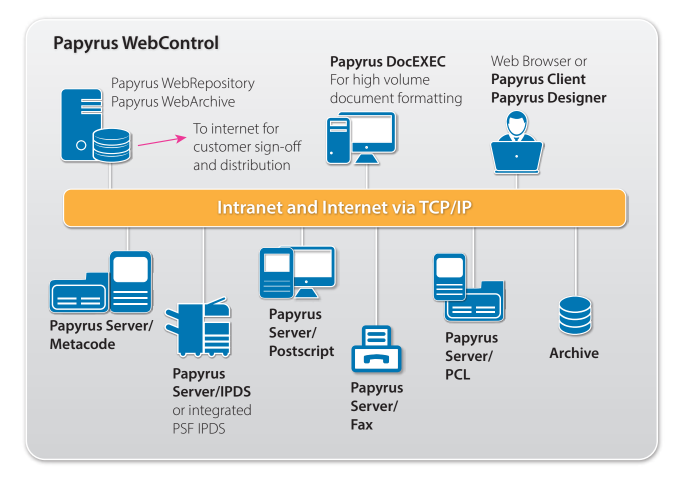
PAPYRUS SOFTWARE

Papyrus WebControl[™] 7



Product Description

Papyrus WebControl offers integrated print, job, spool and queue management across all platforms and multiple output channels.

Papyrus WebControl assembles the renowned **ISIS Papyrus** document products into the most complete printer and system independent document production and distribution solution. It is based on the **Papyrus Objects** infrastructure.

Papyrus WebControl can be used on Windows, Unix, Linux and z/OS platforms, supports different printer types like IPDS, IJPDS, Xerox Metacode, Postscript and PCL and offers universal interfaces to archive systems.

Papyrus WebControl provides the following features:

- A complete network print job management solution for inhouse print shops, print service or Direct Mail providers
- A single resource library with platform independent forms and fonts
- Management of the complete life cycle of a high volume production job
- Tools to view, manage and control development, customer sign-off, volume-formatting, print production, distribution and archiving through standard web browsers or *Papyrus Client* and *Papyrus Desktop*
- Server based job control and management

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

Email & Web info@isis-papyrus.com www.isis-papyrus.com © 2019, ISIS Papyrus, replaces all previous documentation.

PAPYRUSsoftware

PYRUSEYE		ADF Administrator	ADF Administrator Workplace			Logged in as: ADF Dev PM ADF Dev Tenant: ENG		
Dashboard Task or	erview Manual task templates Monitoring	Manual print task distribution						
Queues and adapte	rs	Tasks/materials						
Queue control Ada	pter control Depot control	View attributes Show agent	information Stop agent View log					
Empty released queue:	B Put queues on hold Release queues	1 🏅 Print / Waiting Agent		Active				
All Queues		^						
🔒 Output Managemen	it 2018		Þ					
Distribution		Tasks/materials with deta	ils					
Check-in		View log View attributes	Cancel task Delete task					
Converting		Name	Status	Created	Priority	Steps		
		V 🦸 TASK for Ped2018Bund	die PI MAILING Processing	7-3-2019 11:59:28	50	99		
Sector / Encrypt / external Application / XRechnung		> Ped Bundle Only - F	PI Mailing Final	7-3-2019 11:59:28	50			
K Format and analyze		> PRINTAFP	Ready	7-3-2019 11:59:28	50			
.o		 PED DepotData Se 	IfCheckin binary Checked-in	7-3-2019 11:59:28				
Queue overview		C INFORMATION	BUNDLE	7-3-2019 11:59:28				
Empty queue Hold g		V 🦑 TASK for Ped2018Bund	dle PI MAILING Processing	7-3-2019 16:38:35	50	99		
Empty queue Hold d	ueue	> Ped Bundle Only - F	PI Mailing Final	7-3-2019 16:38:35	50			
	01 Receiving Stati 02 DocEXEC For		Ready	7-3-2019 16:38:35	50			
	02 DocEXEC For	PED DepotData Se	IfCheckin binary Checked-in	7-3-2019 16:38:35				
	05 Print / Waiting	C INFORMATION	BUNDLE	7-3-2019 16:38:35				
	Email 6 - Release FAX (47)	W TASK for Ped2017Bund	dle AR and DR Processing	7-3-2019 17:01:02	50	99		
	Printer PRT 100	> Ped Bundle Only	Final	7-3-2019 17:01:02	50			
	SMS (28)	> 😰 PRINTAFP	Ready	7-3-2019 17:01:02	50			
		PED DepotData Se	IfCheckin binary Checked-in	7-3-2019 17:01:02				
		C INFORMATION	BUNDLE	7-3-2019 17:01:02				
		V J TASK for Ped2018Bund	dle PI MAILING Processing	8-3-2019 13:51:40	50	99		

Job Management

- Control of not-to-print documents, which can also be distributed via CD-ROM/DVD, Fax, e-mail or the Internet
- Manage the complete life cycle of a volume production job
- Create jobs from predefined templates
- Create jobs with multiple steps e.g. DocEXEC formatting – IPDS printing – Archiving
- Job splitting for parallel processing
- Calling third party programs
- Job logging and job recovery

Spool Management

- Manual and scheduled submission of jobs (local and remote)
- Defining customized queues from templates for various jobs and spools
- User management features allow users and work groups to access selected queues and jobs on one or more servers depending on their role and privileges
- Hold output queues with a simple mouse click
- Reroute output spools to channel attached printers or network printers
- Prioritize spools for faster throughput or split big jobs in smaller units and print them in parallel on several printers
- Drag and drop job control
- Definition of job priorities, e.g. printing large jobs last
- Creation of specific job classes
- User administration and multiuser support
- Remote access to multiple servers from single operator view (*Papyrus Desktop* or browser)
- Reroute jobs to other queues
- Submit print jobs from both local and remote workstations
- Load balancing of printers
- Selection of Best Match job queues

Spool Management Options:

Define customized queues for various jobs and various spools. User management capabilities allow the user or a work group to access queues and jobs that run on a server or mainframe. Include platform queues to be shown and handled on the user panel. Prioritize spools for faster throughput. Manage and re-route any printer stream from existing JES or other spooling systems.

Print Management

- Manage print jobs on all printers with TCP/IP address from any workstation in the network
- Manage *DocEXEC* formatting jobs
- Execute PAGEDEF Linemode jobs with the help of **PageEXEC**
- Supports the following printers: AFP to PCL, IPDS, IJPDS, Postscript, Xerox Metacode, PDF, Fax, TIFF and GIF
- Direct printing of the following formats: PCL, Postscript, Metacode, IJPDS
- 'Up and Running' operation mode for continuous feeding of all *Papyrus Server* modules

Print Management Options

Send **PageEXEC** or **DocEXEC** jobs for document formatting from your clients to **Papyrus Server** modules running on different platforms within your intranet or Internet environment. **Papyrus WebControl** is built on **Papyrus Objects** written in C++, which provides the perfect tool for cross-platform IT environments.

This web-enabled technology allows you to also use your browser to access **Papyrus Server** via the Intra/Internet. **Papyrus Objects** is the infrastuctural component of Papyrus Software offering object management in a workflow sense.

Prerequisites

- z/OS 2.1/2.2/2.3 or
- Windows Vista/7/8/10/Server 2008/ Server 2012/Server 2016 or
- AIX 6.1/7.1 or
- HP-UX Itanium 11.31 or
- Solaris V10/V11 or
- Linux (SLES 11/12, RHEL 5/6/7)
- TCP/IP
- Printing through a Windows printer driver can be done on any standard network printer

Order Information

Papyrus WebControl™ 7 for z/OS Unix, z/Linux, HP-UX Itanium, AIX, Solaris, Linux or Windows

Training

ISIS Papyrus offers customized in-house workshops as well as standard courses for user training.

Maintenance

The General Terms and Conditions for Papyrus Software Products apply. The free service period is 6 months from installation. After this period an optional maintenance contract is offered.