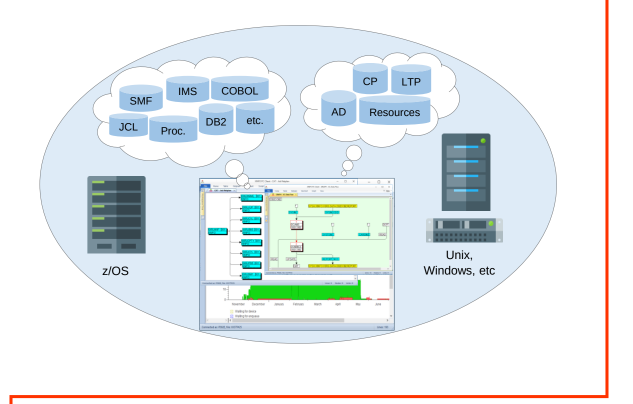
XINFO

IWS z/OS

As a user of IWS for z/OS, you know how important this system is for planning, automation, and control of your batch processing. With perhaps thousands of jobs running every night, IWS for z/OS is critical to the completion of your batch production. However, as projects grow, they become harder and harder to manage. When you are faced with problems, change requests or simply the need to have IWS for z/OS information available: XINFO is the only choice.



XINFO's PC Dialog shows your IWS for z/OS data and displays the result in a way you have never seen it before. Applications, Operations, Special Resources, Variables, ETTs and much more as easy to understand tables, netplans and barcharts.

XINFO - The IT Information System

Use XINFO to distribute IWS for z/OS information, even via the Internet or Intranet. Use any Browser to access production information from anywhere at anytime. Visit our homepage and see an example: www.horizont-it.com.

HORIZONT Software for Datacenters

Schäufeleinstr. 7 D-80687 München Tel. ++49 (0) 89 / 540 162 - 0 www.horizont-it.com

XINFO

IWS z/OS

Areas of Application

XINFO is the program for anyone who needs information about IWS for z/OS definitions or actual plan data.

- Production planning
- Production control
- Application programmers
- Non IT departments
- Project and test teams

Data Sources

XINFO analyses all IWS for z/OS definitions and plans, e.g.

- Application Description
- Current Plan
- Long Term Plan
- Special ressource Definitions
- ETT
- Calendar
- Periods
- Workstations
- Variables

Graphics

XINFO displays your IWS for z/OS definitions as easy-to-read graphics:

- Job netplans grouped by application id, owner id etc.
- All predecessors or successors of a start operation
- Supports all printers

Data center documentation

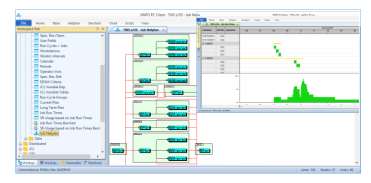
All reports and graphics can be created automatically.

HORIZONT Software for Datacenters

Area Direct Security Direct Security <thdirect security<="" th=""> <thdirect security<="" th=""> <thdi< th=""><th></th></thdi<></thdirect></thdirect>	
Statution Automation Statution Automation Statution Automation Statution	
Open Section Out Come Application O DB DD DD <th< th=""><th></th></th<>	
Text Designed	
Vetazia href Veta Veta Veta Veta Vetazia	
VARIABLE VERV VARIa	
Benerinski Advane i Direktion Benerinski Out Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	
C ■ 175 05 C ■ 175 C =	
Bur Cyclics Operation Number -	
Coperation Data Coperation Data Coperation Times Special Resource T Coperation Times Special Resource T Coperation Times Special Resource Coperation Special Resource	
	OriCanal 1
BAPOSCHUESSLHS BPOIDTA BALA 510 BAIDHKSYSA S 0 A 31122	D at D
	073
BAPOSCHLIESSUHS BPOINTA BALA 010 XX.MIS.SYSA S 0 A 31122	
Bun Cycles + Jobs A 31122	
Calendar Subsystem BAPOSILIESSURS PROSILIESSURS PROVINT BALA 017 BALDRESS & 0 A 31222	
- In Special Resource Def.	
EDWA Criteria BAYOSCHUSSSIMS PRO1580C BALA 011 SXDHKSYSA S 0 A 51122 BAYOSCHUSSSIMS PRO1580C BALA 011 SXDHKSYSA S 0 A 51122 BAYOSCHUSSSIMS PRO1580C BALA 011 SXDHKSYSA	
BAYOGOLUESSURE (POMILE BALA 01) BALDHKSYSA 5 0 A 31122 DAYOGOLUESSURE (POMILE BALA 01) BALDHKSYSA 5 0 A 31122	
Workspec, Workspec, * Envountes * Shortsuts	

Dialogs

XINFO's PC Dialog enables you to enter selection criteria in predefined panels and display the results in tables. Of course there is also an ISPF Dialog.



Graphics

XINFO represents your IWS for z/OS definitions as clear graphics. Because: A picture is worth a thousand words!



Representation

XINFO enables you to display and share your data in various ways: Export graphics to WinWord, tables to Excel, or distribute IWS definitions via the Intranet.

> Schäufeleinstr. 7 D-80687 München Tel. ++49 (0) 89 / 540 162 - 0 www.horizont-it.com