



OMC-FLASH

JES3 Graphical Interface

Harnessing the power of Windows, the OMC-FLASH JES3 Graphical Interface provides comprehensive JES3 Spool viewing and control from any Windows '9x or NT desktop, creating a true multi-tasking JES3 spool management environment, and enabling Windows users to:

- ◆ **Retrieve & Display Specific JES3 Spooled Output** faster and more efficiently through customized Session Profile icons placed on the Windows desktop.
- ◆ **View & Process Multiple JES3 Jobs Simultaneously** through concurrently active windows on the same physical desktop screen.
- ◆ **Navigate & Rapidly Browse Multiple Job Datasets** using the OMC-FLASH icon-based navigation facilities, find utilities, and bookmark features.
- ◆ **Zero in on Specific Job Errors Instantly** through the OMC-FLASH color-coded error recognition facilities.
- ◆ **Analyze Job Output More Effectively** through multiple, customized output viewing templates which automatically present output in the most convenient format for each individual user.
- ◆ **Manage & Post-Process JES3 Spooled Output** easily, using powerful and secure desktop functions including hold, release, requeue, sort, cut, copy, and delete.
- ◆ **Fax & E-Mail JES3 Spooled Output** directly from the Windows Desktop using standard desktop applications and services.
- ◆ **Deliver Friendly, Secure Access to Host Spooled Output** across end-user business units without increased security risks, TSO overhead, or Host resource consumption.

The OMC-FLASH Graphical Interface Increases Overall User Productivity...

The OMC-FLASH Graphical Interface revolutionizes JES3 spool viewing and management enabling both host and client/server users to easily view and process crucial host output in a streamlined, familiar Windows desktop environment. OMC-FLASH Windows users can interactively control JES output in multiple concurrent sessions on a single Windows desktop screen, dramatically increasing JES output accessibility and overall user productivity.



OMC-FLASH

JES3 Graphical Interface

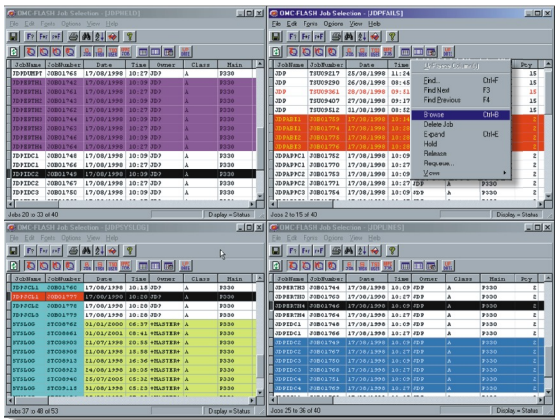
Efficient and Secure JES3 Spool Access From the Windows Desktop

The OMC-FLASH Graphical Interface is quickly and easily installed through standard Windows facilities, and communicates directly with the Host OMC-FLASH component via standard TCP/IP. Windows users do not require a TSO Logon ID to utilize the OMC-FLASH Graphical Interface, virtually eliminating increases in TSO overhead or Host resource consumption often associated with expanding TSO usage.

Upon installation, the OMC-FLASH Graphical Interface is automatically secured at the user level through existing Host OMC-FLASH security, as well as standard security packages such as RACF, ACF2, etc.

Multiple Concurrent Viewing and Processing Sessions on One Desktop

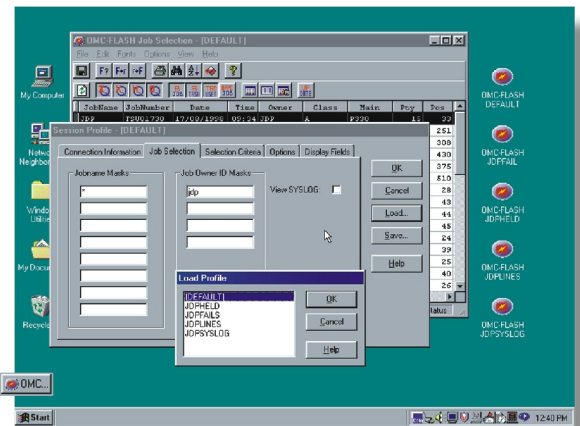
The OMC-FLASH Graphical Interface delivers powerful multi-processing capabilities to users, providing concurrent interactive JES3 Spool viewing and output processing sessions in multiple windows on one desktop screen. Far surpassing ISPF split screen capabilities, the OMC-FLASH Graphical Interface enables users to simultaneously manage output and concurrently control post-processing activities across multiple jobs, which can significantly increase user productivity.



In addition, OMC-FLASH Windows users have the option to display multiple, continuously updating status windows of selected JES3 output to provide up-to-the-second monitoring of specific JES3 Spool activity. Both manual and automatic job update requests retrieve only changed job information, minimizing network traffic and overall resource consumption.

Customized Session Profiles

The OMC-FLASH Graphical Interface enables each user to define and save a wide variety of customized Session Profiles which sort, select, and display requested JES3 job output in the exact format desired by each user. Once defined, each custom Session Profile can be saved, iconized, and placed on the user's desktop to provide direct, instantaneous



custom output viewing through a simple double mouse click. Through customized Session Profiles, users in all areas of the data center are provided secure, immediate access to the exact output desired, displayed in the most meaningful and productive format for each individual user.

efficiency

The OMC-FLASH Graphical Interface
Harnesses the Multi-Tasking
Power of Windows to
Manage JES3 Spooled Output!

power

control



OMC-FLASH

JES3 Graphical Interface

Color-Highlighted Error Recognition

The OMC-FLASH Graphical Interface assists users in quickly pinpointing job errors or messages through powerful error recognition viewing templates.

Job Name	Job Number	Pos	Status	Held	Pages	Fail CC	Fail Proc	Fail Step
JMC	TSD0992	420	WAIT WTR	0	0	0	CAN'D	
JMC	TSD0972	538	ACT MATN	0	0	0		
JMC	TSD09082	448	WAIT WTR	0	0	0		
JMC	TSD09199	473	WAIT WTR	0	0	0		
MHI	TSD0922	527	ACT MATN	0	0	0		
MADAPT	JOB06046	6	WAIT WTR	0	0	0		
MADAPT	JOB09097	141	WAIT WTR	7	0	S222	SMP	APPLY
MADAPT	JOB09198	142	WAIT WTR	5	0			
MADAPT	JOB07506	46	WAIT WTR	0	0			
MADAPT	JOB09080	173	WAIT WTR	5	0			
MADAPT	JOB09086	174	WAIT WTR	5	0			
MADAPT	JOB09087	175	WAIT WTR	5	0			
MADAPT	JOB09088	176	WAIT WTR	5	0			
MADAPT	JOB09085	177	WAIT WTR	0	0	S0C1		STEP1
MADAPT	JOB09069	134	WAIT WTR	3	0	0	689	STEP1
MADAPT	JOB09095	140	WAIT WTR	2	0			
DJH	TSD06214	46	WAIT WTR	0	0	S622	ISEPPROC	ISEPPROC
DJH	TSD07780	215	WAIT WTR	0	0	S622	ISEPPROC	ISEPPROC
DJH	TSD07977	253	WAIT WTR	0	0	S622	ISEPPROC	ISEPPROC
DJH	TSD08156	281	WAIT WTR	0	0	S622	ISEPPROC	ISEPPROC
DJH	TSD08162	283	WAIT WTR	0	0	S622	ISEPPROC	ISEPPROC

Utilizing each user's choice of colors, OMC-FLASH can automatically color-highlight jobs with errors such as abends, condition codes, failed steps, or failed procs, to immediately identify problematic output users will want to review. Each unique error recognition template can be defined temporarily, or permanently saved within a specific Session Profile, which will instantly custom sort, format, and automatically color-highlight specified job errors to further expedite output analysis, diagnostics and problem resolution activities.

Personalized Viewing & Color Coding

OMC-FLASH Windows job displays are completely customizable, enabling each user to create multiple personal viewing templates for various types of output.

Number	DD Name	Step Name	Class	Queue	Destination	Line/Page	Count	Form	UCS
001	JESJCLIN	?	HOLD				0		****
002	JESMSGLG	T	HOLD	ANYLOCAL			662	1PR2	PN
003	JESJCL	T	HOLD	ANYLOCAL			1,344	1PR2	PN
004	JESYSMSC	T	HOLD	ANYLOCAL			1,418	1PR2	PN
00A	SYSPRINT	GUIA2E	T	HOLD	ANYLOCAL		121	1PR2	PN
00C	SYSPRINT	GUIA2EUC	T	HOLD	ANYLOCAL		122	1PR2	PN
00E	SYSPRINT	GUICON	T	HOLD	ANYLOCAL		4,567	1PR2	PN
010	SYSPRINT	GUIE2A	T	HOLD	ANYLOCAL		121	1PR2	PN
012	SYSPRINT	GUIJ3FMI	T	HOLD	ANYLOCAL		1,669	1PR2	PN
014	SYSPRINT	GUIJ3THT	T	HOLD	ANYLOCAL		1,656	1PR2	PN
016	SYSPRINT	GUIJ3MSK	T	HOLD	ANYLOCAL		1,094	1PR2	PN
018	SYSPRINT	GUIJ3OWN	T	HOLD	ANYLOC				PN
01A	SYSPRINT	GUIJ3QUE	T	HOLD	ANYLOC				PN
01C	SYSPRINT	GUIJ3STA	T	HOLD	ANYLOC				PN
01E	SYSPRINT	GUIJ3TSK	T	HOLD	ANYLOC				PN
020	SYSPRINT	GUIJ3TYP	T	HOLD	ANYLOC				PN
022	SYSPRINT	GUIJ3DA	T	HOLD	ANYLOC				PN
024	SYSPRINT	GUIJ3AJ	T	HOLD	ANYLOC				PN
026	SYSPRINT	GUIJ3HJ	T	HOLD	ANYLOC				PN
028	SYSPRINT	GUIJ3PJ	T	HOLD	ANYLOC				PN
02A	SYSPRINT	GUIJ3TJ	T	HOLD	ANYLOC				PN
02C	SYSPRINT	GUITMAIN	T	HOLD	ANYLOC				PN

Through simple point and click procedures, each user can freeze output columns to remain fixed during scrolling, cut and paste columns and rows to more convenient positions within the output, and utilize different colors to highlight rows, columns, fields, or specific types of data. Viewing template definitions can be defined temporarily for the current session, or saved as a standard part of an individual Session Profile to be automatically applied each time the user initiates that specific Session Profile. In addition, through interactive drop down dialogues, the OMC-FLASH Graphical Interface provides full output post processing capabilities, including hold, release, requeue, sort, cut, copy, and delete.

Quick Navigation Browse Facilities

The OMC-FLASH Windows Browse facility provides an iconized roadmap to quickly navigate through job datasets and their contents. Users can sequentially view datasets through the ALL Datasets folder and utilize convenient icons to automatically position the view to each DDname within the entire job concatenation. The Individual Datasets folder displays the contents of each dataset separately, without additional concatenations,

The screenshot shows the 'Browse' window with a tree view on the left and a main display area on the right. A search dialog box is open in the foreground with the text 'ABEND=S222' entered in the 'Find What' field. The search dialog also includes 'Direction' (Up/Down) and 'Find' buttons.

enabling users to quickly navigate between datasets by clicking individual dataset icons. The Browse facility also allows users to create custom browsing icons to display execution summaries, find specific character strings, specify bookmarks within job output, and perform customized "select by pattern" operations to locate exact character strings with a simple mouse click.



**1735 S. BROOKHURST ST.
ANAHEIM, CA 92804
(714)991-9460
(800)833-8663
FAX (714)991-1831
info@tonesoft.com
www.tonesoft.com**

TONE International Distribution Centers:

Andorra	Malaysia
Argentina	Mexico
Australia	New Zealand
Belgium	Norway
Brazil	Peru
Bulgaria	Philippines
Chile	Poland
Czech Republic	Portugal
Denmark	Romania
Finland	Serbia
France	Singapore
Germany	Slovakia
Greece	Slovenia
Holland	South Africa
Hong Kong	Spain
Hungary	Switzerland
Iceland	Turkey
Luxembourg	United Kingdom
	Uruguay

Commitment to Quality and Service

TONE SOFTWARE CORPORATION is a high technology computer software firm providing innovative enterprise-wide business computing solutions to Fortune 1000 companies around the world. Based in Anaheim, California, TONE SOFTWARE is a privately held technology corporation that answers to customers, not shareholders. With a firm foundation of proven ability spanning more than two decades, TONE has built a reputation for delivering premier software solutions and exceptional customer service and support 24 hours a day, 365 days a year.

With a corporate focus on quality and service, TONE continues to develop, market and support strategic information technology solutions which address the needs of today's business computing organizations in the areas of cross-platform output management, distributed systems management, and enterprise operations automation.

TONE's commitment to quality products and service will be apparent to your IS organization. Let us work with you to meet the challenges facing your data center. Contact TONE SOFTWARE for more information and a free demonstration of the OMC-FLASH JES3 Graphical Interface.

System Requirements:

The OMC-FLASH Graphical Interface is comprised of a PC component and a host server component. Both components require the base OMC-FLASH Host JES Spool solution at release 4.0 or higher for operation. The OMC-FLASH Graphical Interface PC installation requires a 486 processor or higher with 16 MB of RAM and 30 MB free disk space, a CD ROM drive, and the Windows '98, Windows 2000, or Windows XP operating system. The host OMC-FLASH Server component requires less than one cylinder of 3380 disk space, and the TCP/IP network protocol for communication.

Output Management Center, OMC, OMC-FLASH, and OMC-FLASH Graphical Interface are trademarks of TONE SOFTWARE CORPORATION. Other organization, brand and product names mentioned are registered, trademarked, or service marked by their respective companies or holders.

© 2003 TONE SOFTWARE CORPORATION.