Greg Daynes z/OS Installation and Deployment Architect IBM Corporation



Enterprise2014

Session zIN024 What's New in z/OSMF V2.1

© Copyright IBM Corporation 2014

Technical University/Symposia materials may not be reproduced in whole or in part without the prior written permission of IBM.



Trademarks





The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

ServerPac* * Registered trademarks of IBM Corporation WebSphere* IBM (logo) z/OS* RACF*

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Firefox is a trademark of Mozilla Foundation

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license there from. Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Internet Explorer is a trademark of Microsoft Corp

InfiniBand is a trademark and service mark of the InfiniBand Trade Association.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce. All other products may be trademarks or registered trademarks of their respective companies.

Notes:

IBM*

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

See url http://www.ibm.com/legal/copytrade.shtml for a list of IBM trademarks.

Agenda



- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF
- Other z/OSMF Capabilities
 - Security
 - Internet and Intranet Links
 - System
 - Programmatic Interface for z/OSMF

Agenda



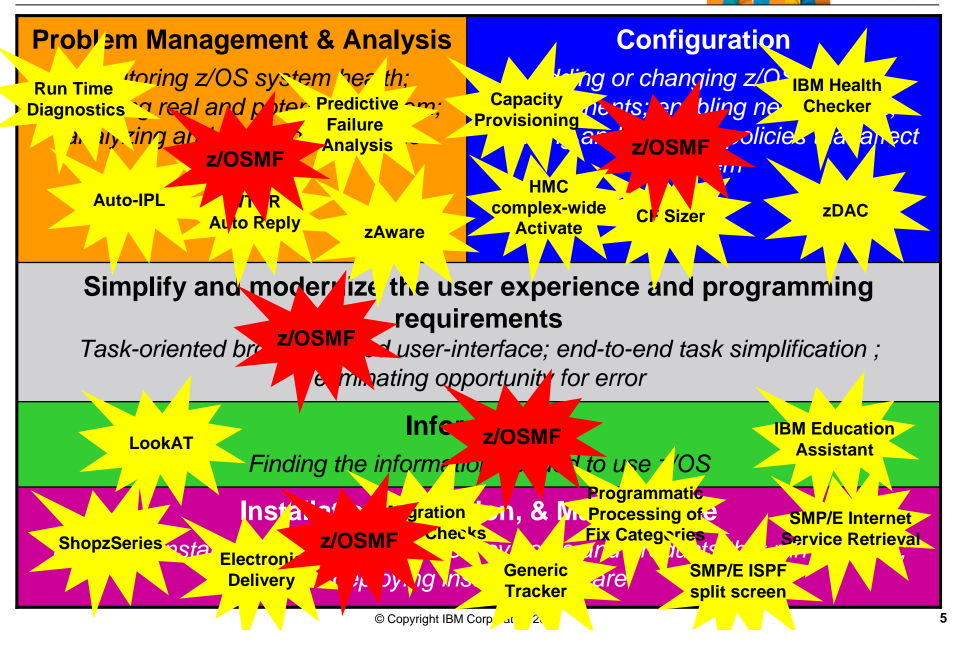


Overview of z/OS Simplification Efforts

- The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF
- Other z/OSMF Capabilities
 - Security
 - Internet and Intranet Links
 - System
 - Programmatic Interface for z/OSMF

IEM

Focus Areas for Simplification



What is z/OSMF?



- IBM z/OS Management Facility (z/OSMF) delivers on IBM's strategy for mainframe simplification and modernization
 - The IBM z/OS Management Facility is a separate product for z/OS that provides support for a modern, Web-browser based management console for z/OS.
 - It helps system programmers more easily manage and administer a mainframe system by simplifying day to day operations and administration of a z/OS system.
 - More than just a graphical user interface, the z/OS Management Facility is intelligent, addressing the needs of a diversified skilled workforce and maximizing their productivity.
 - Automated tasks can help reduce the learning curve and improve productivity.
 - Embedded active user assistance (such as wizards) guide you through tasks and helps provide simplified operations.
- z/OSMF V2.1 has it's own product number 5610-A01 and must be separately ordered
 - It can be ordered with z/OS in the same ServerPac
 - Can be ordered in a CBPDO (with or without other products)
 - Can also be ordered in a "Product" ServerPac
 - Service & Subscription program number is 5655-S29
 - This must be ordered for support

IBM 2/OS Management Facility	
Velocity Section 2012 Velocity Sect	Webcare: **
arOSW Settings = FTP Scream = Systems Reflect	

Enterprise₂₀₁₄

z/OS Management Facility

Installation, Migration, & Maintenance

Configuration

Simplify and modernize the user experience and programming requirements

Incident Log (z/OSMF V1.11)

provides a consolidated list of SVC Dump related problems, along with details and diagnostic data captured with each incident. It also facilitates sending the data for further diagnostics.

Problem Management & Analysis

SDSF (z/OSMF V2.1 with PTF

UI15294) provides a browser-based SDSF application designed to run in a z/OSMF environment that takes advantage of the richer display capabilities of a graphical user interface.

Software Management (z/OSMF V1.13) provides a simple, structured approach to deploying SMP/E installed software. In addition, it allows for inspection of a software instance to view the product, feature, FMID content, SYSMODS, as well as the physical datasets that comprise a particular software instance. It also enables you to perform actions to analyze and report on software instances (such as identifying installed products with an announced end of service date).

z/OSMF Base Services:

•Security integration with SAF (z/OSMF V1.13)

•ISPF Web UI (z/OSMF V1.13)

•REST API for Jobs (z/OSMF V1.13)

•REST API for Data Sets and Files (z/OSMF V2.1 with PTF UI16044)

•REST API for z/OSMF Information Retrieval (z/OSMF V2.1 with PTF UI91005)

•Notifications (z/OSMF V2.1) View and act on the z/OSMF notifications that have been assigned to you

•Workflow (z/OSMF V2.1) Perform a guided set of steps, for example, to configure components or products in your installation. With PTF UI90005, A workflow step can use output from another workflow step; also a workflow step can be performed conditionally.

•The ability to add non-z/OSMF launch points and links to any category in the navigation tree allows a central tool for effective information and knowledge sharing.

•Import Manager (z/OSMF V2.1 with PTF UI16044) Import import plug-ins, event types, event handlers, and links into z/OSMF.

•Systems Setting - Discover the system definition that hosts the z/OSMF instance (z/OSMF V2.1 with PTF UI91005)

Configuration Assistant for z/OS Communications Server (z/OSMF

V1.11) Simplified configuration and setup of TCP/IP policy-based networking functions

WLM Policy Editor (z/OSMF V1.12)

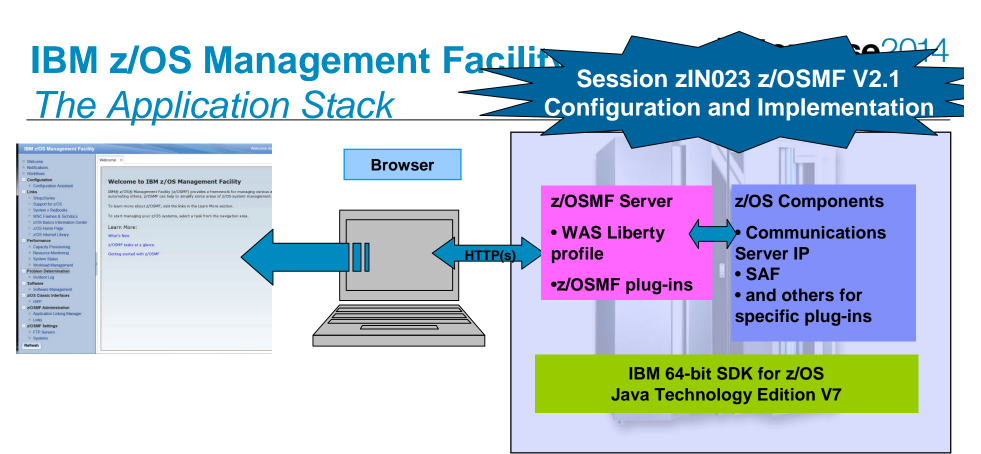
Simplified management of WLM service definitions and policies. Facilitate the creation and editing of WLM service definitions, installation of WLM service definitions, and activation of WLM service policies

Resource Monitoring (z/OSMF

V1.12) Provides dynamic real time metrics for system performance

Capacity Provisioning (z/OSMF

V1.13) simplify the work of a z/OS CP administrator to manage connections to CPMs, view reports for domain status, active configuration and active policy.



- The z/OS Management Facility applications run on the z/OS enabling you to manage z/OS from z/OS
 - Information is presented on a PC using a browser
- The z/OS Management Facility requires:
 - z/OS Communications Server
 - Security definitions (SAF)
 - Other components are required for specific z/OSMF plug-ins
 - IBM 64-bit SDK for z/OS Java Technology Edition V7 (or 7.1)

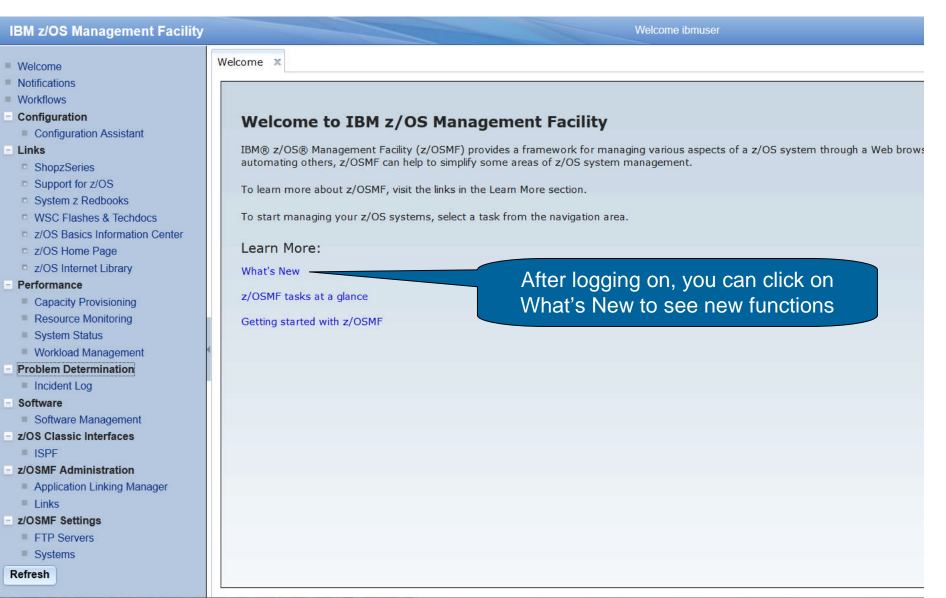
Agenda



- Overview of z/OS Simplification Efforts – The z/OS Management Facility (z/OSMF)
 - What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF
- Other z/OSMF Capabilities
 - Security
 - Internet and Intranet Links
 - System
 - Programmatic Interface for z/OSMF

IBM z/OS Management Facility





IBM z/OS Management Facility – What's Merrise 2014

Help - IBM z/OSMF Management Facility IIM. Q Enter search terms All content Select language 🔻 Welcome > What's new in z/OSMF Version 2 Release 1 TE Welcom What's new in z/OSMF Version 2 Release 1 What's new in z/OSMF Version 2 Release 1 z/OSMF tasks at a glance This topic describes the new tasks and enhancements provided in z/OSMF Version 2 Release 1, and describes the changes for managing user authorizations. Notices Getting started with z/OSMF The content is described in the following sections: + Notifications Workflows New tasks + Configuration Enhancements to existing tasks Jobs and Resources Updates for user authorization management + Links Performance Problem Determination New tasks + Software z/OS Classic Interfaces Table 1 provides the name, description, and category for each new z/OSMF task. For a brief description of all z/OSMF tasks, see help topic z/OSMF tasks at a + z/OSMF Administration glance. z/OSMF Settings + z/OSMF messages Table 1. Tasks Tools and techniques for troubleshooting Task Description Category Defining z/OSMF Users and Roles Glossary of terms and abbreviations Import plug-ins, event types, event handlers, and links into z/OSMF. z/OSMF Administration Import Manager Notifications View and act on the z/OSMF notifications that have been assigned to you. This task is not assigned to a category. Workflows Perform a guided set of steps, for example, to configure components or products This task is not assigned to a category. in your installation. Enhancements to existing tasks Table 2 provides a brief description of the enhancements made to existing tasks. Table 2. Enhancements by task Task Enhancements **Application Linking Manager** Allows you to define new event types and handlers by importing a properties file. **Capacity Provisioning** Supports Defined Capacity and Group Capacity.

Use of the WebSphere Application Server



Liberty Profile



- Runs on smaller configurations
 - Requires available CPU resource equivalent to a processor with a processor capacity index (PCI) of at least 45.
- Initializes faster
 - z/OSMF startup time varies considerably depending upon many factors.
 - These include CPU resource, z/OSMF Server configuration, number of starting applications, type of applications, etc.
 - In the laboratory, we have observed z/OSMF startup time to be approximately 30 seconds in a zEC12 LPAR consisting of one dedicated CPU
 - For the LPAR for the conference labs, startup time is about 10 seconds
 - However, the time was approximately 8 minutes with a minimally configured system.
- Uses less CPU

Uses less memory

- Requires one gigabyte (1 GB) of central storage.
 - This amount is in addition to your existing storage allocation for other applications running in the same z/OS system.
- Installation of service is easier
 - You no longer have to run a script (izusetup –service)



• Wikipedia

- A workflow consists of an orchestrated and repeatable pattern business activity enabled by the systematic organization of resources into processes that transform materials, provide services, or process information.
- It can be depicted as a sequence of operations, declared as work of a person or group, an organization of staff, or one or more simple or complex mechanisms.

BusinessDictionary.com

- A workflow is a progression of steps (tasks, events, interactions) that comprise a work process, involve two or more persons, and create or add value to the organization's activities.
- In a sequential workflow, each step is dependent on occurrence of the previous step; in a parallel workflow, two or more steps can occur concurrently.

- The z/OSMF Workflow application enables a Workflow provider (vendor or user) to define a guided flow through steps to accomplish a task.
 - Step is the basic unit of workflow:

z/OSMF Workflow Application

- Steps may instruct the user to perform a task via:
 - Documentation or
 - Invoke wizards that guide the user to perform the task. Wizards can:
 - Update and submit jobs,
 - Execute shell scripts, and
 - Run REXX EXECs
- Steps may define dependencies on other steps
- Steps may be assigned to an individual or a specific role, such as
 - "systems programmer"
 - "security administrator"
- Steps may be performed manually or automatically



User Scenario (Product Configuration)

- The system programmer installs a product's code that provides a z/OSMF Workflow for its configuration.
- The person that will configure the product logs on to z/OSMF and creates a new workflow from file provided by the product.
 - z/OSMF prompts the user to provide the fully qualified location
 - z/OSMF reads in the metadata file(s).
 - This will create a workflow instance

That person becomes the workflow owner

- The owner can then start by opening the workflow instance
 - The owner can now view and assign tasks to either individual SAF users or a role (group of users)
- Assignees will then get notified that tasks are assigned to them
- Each assignee then accepts the tasks and can perform the steps when they are ready.
- Everyone can track the progress of the workflow and view what steps have been completed, what steps are ready, and what steps are waiting

Demo of a Simple Workflow

Purpose of this workflow:

- z/OSMF Administrator plans user name to be created and the group to connect
- Security Administrator does the actual security changes

• Process:

- Create the workflow instance
- Workflow owner assign steps to the appropriate person/role
- Assignee gets notified a workflow step has been assigned to them
- Assignee accepts steps
- Assignee check if steps are ready for perform
- Assignee performs the step(s)
 - Manually
 - Automated
- Users can review the workflow History

Enterprise₂₀₁₄

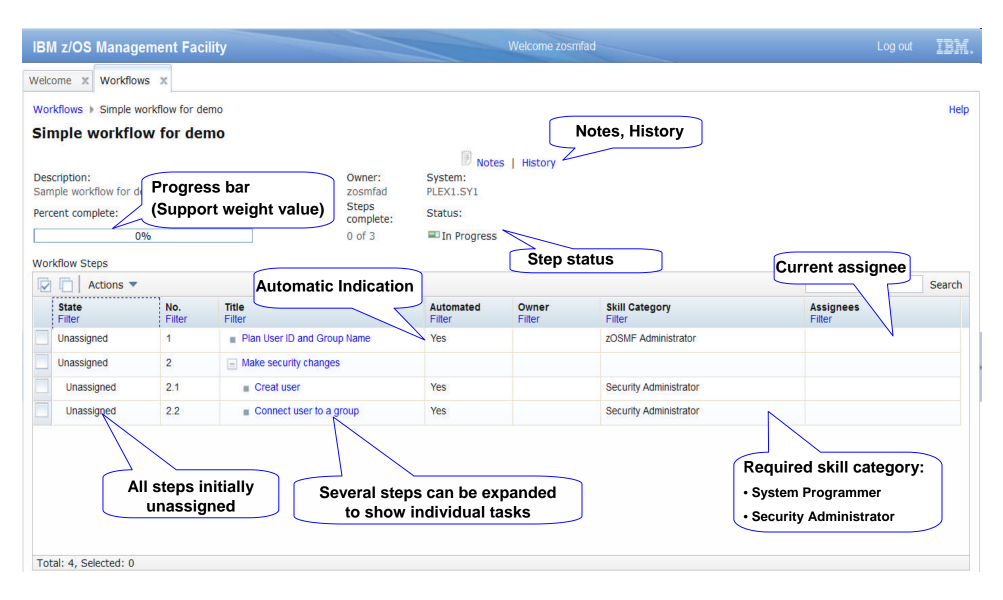
IBM

Create the Workflow Instance

IBM z/OS Management F	acility			Welcome zosmfad	Log out	MĪ.
Welcome Notifications Workflows Configuration Links Performance Problem Determination	Wo	Actions 🔻	ep-based w	workflows, and provides administrative functions for assigning workflow responsibilities and tracking progress.	He	
 Software z/OS Classic Interfaces z/OSMF Administration z/OSMF Settings 		Workflow Name Filter This workflow provides the steps for z/OS setup necessary for each plug-in that is to b - Workflow_0	Descriptio Filter This workfl setup nece be configure	Filter Filter Filter Kill Create Workflow 03) Image: Create Workflow	gress	
Refresh		Susans test- Workflow_0 z/OS setup for each z/OSMF plug-in Workflow_0 testing -service	z/OS setup z/OS setup z/OS setup	Por a z/OS data set, specify a fully qualified name, with no quotes. Workflow definition file: Type or select a variable input file to populate the new workflow. Path of workflow D5)	Ugicaa	
		rpd10 workflow items april 24, 2012 z/OS setup for each z/OSMF plug-in Workflow_1	z/OS setup z/OS setup	Workflow variable input file: Select or type 05)		
	110000000	Sample workflow for demo- Workflow_0 tal: 7, Selected: 0	Sample wo	Input property file	plete	3
	Re	efresh Last refresh: Jul 23, 20	14, 10:33:	3:16 PM local time (Jul 23, 2014, 2:33:16 PM GMT)		

z/OSMF Workflow Instance Display



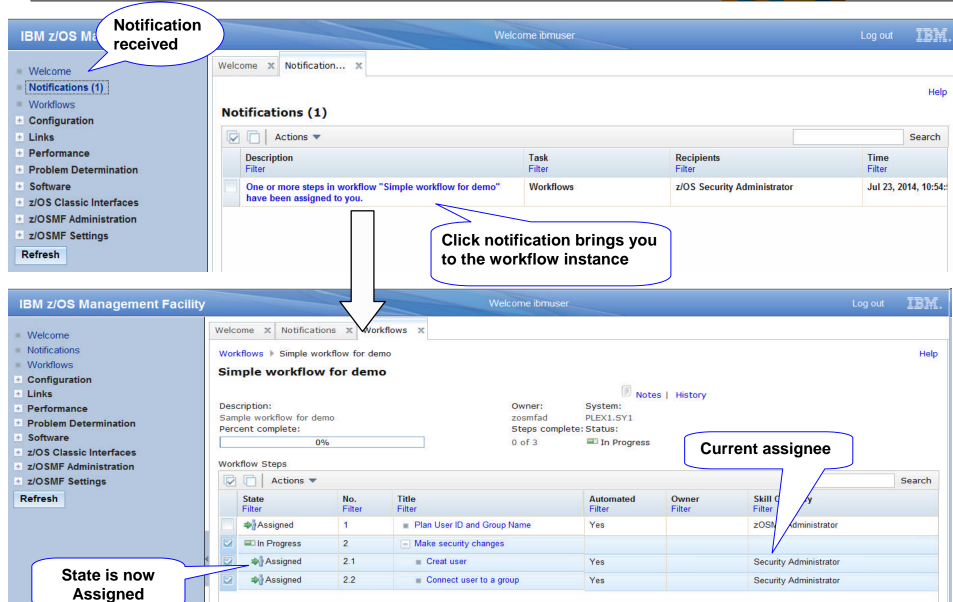


Workflow Owner Assigns Steps Actions 🔻 State No. Title Filter Filter Filter Assigned 1 Plan User ID and Group Name Unassigned 2 Make security changes Properties Creat user Accept Perform Connect user to a group Skip Status Override Complete **Resolve Conflicts** Assignment And Ownership 🕨 Add Assignees... Expand Remove Assignees... Collapse Take Ownership Data Total: 4, { Welcome × Workflows × Workflows > Simple workflow for demo > Add Assignees Help Add Assignees Select one or more SAF user IDs, SAF groups or z/OSMF roles to be assigned to the selected steps. Selected Steps Assignees to be added: Available assignees z/OS Security Administrator Actions 🔻 Add > Name Type Filter Add All >> Filter Z/OS Security Administrator z/OSMF role < Remove z/OSMF Administrator z/OSMF role << Remove All z/OSMF User z/OSMF role Additional SAF users can be Total: 3, Selected: 1 added and assigned tasks Comments: Workflow owner assigns these security related steps to Security Administrator Send z/OSMF notifications to assignees (comments are not included on notifications) OK Cancel

Assignee gets Notified

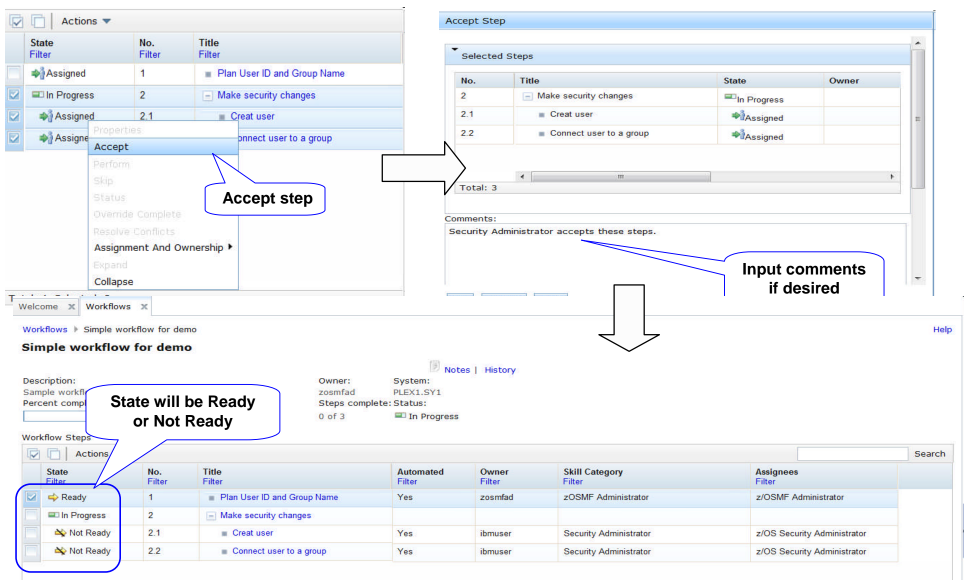






Assignee Accepts Steps





z/OSMF Dependency Checking





State Filter	No. Filter	Title Filter	Automated Filter	Owner Filter	Skill Category Filter	Assignees Filter
📫 Ready	1	Plan User ID and Group Na Clic	ck the step	zosmfad	zOSMF Administrator	z/OSMF Administrator
💷 In Progress	2	Make security changes	· · ·			
🛶 Not Ready	2.1	Creat user	Yes	ibmuser	Security Administrator	z/OS Security Administrator
🛶 Not Ready	2.2	Connect user to a group	Yes	ibmuser	Security Administrator	z/OS Security Administrator
ite: Sk	ill category:	Perform Status Input Varia	ables			
ate: Sk Not Ready Se ner: As nuser Z/i tep Dependencies	ill category: curity Administ signees: DS Security Adm	nator ministrator p Dependencies P	ebles Prerequisite st ed to be comp	-		
ate: Sk Not Ready Se mer: As	ill category: curity Administ signees: DS Security Adm	nator ministrator p Dependencies P	Prerequisite st	oleted	Assignees Filter	
ate: Sk Not Ready Se Iner: As Inuser Z/I Itep Dependencies Actions T State	ill category: curity Administ signees: DS Security Adm Ste No.	rator ministrator p Dependencies P nee Title	Prerequisite st ed to be comp	cies Owner	Assignees Filter z/OSMF Administrator	

Assignee Performs Step Manually

Enterprise2014



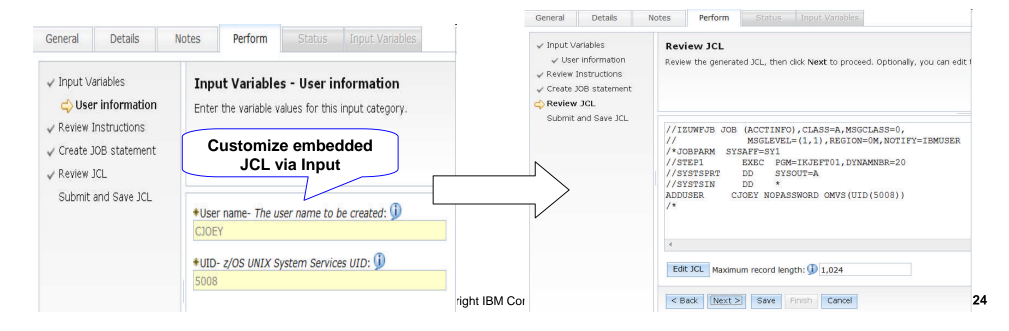
Filter		No. Filter	Title Filter		Welcome × Workflows × Workflows > Simple workflow fr Properties for Workfl		ID and Group Name	
🔷 Read		14	– Plan User ID ar	nd Group Name	General Details I	Notes Perform	Status	
💷 In Pro	Accept Perform Skip Status Override Complete Resolve Conflicts Assignment And Ownership Expand Collapse		lake security o	changes	 ✓ Input Variables ⇔ User information 	User's input Input Variables - Use Enter the variable values for this artegory. +User name - The urn name to be created: CJOEY +UID - z/OS UNIX System Services UID: S008		
🐝 Not			Creat user		Group information Review Instructions			
₩ Not				er to a group				
			demo 🕨 1. Plan User	r ID and Group Name				
	simple erties for \	workflow for		r ID and Group Name ser ID and Group Status Input Va				

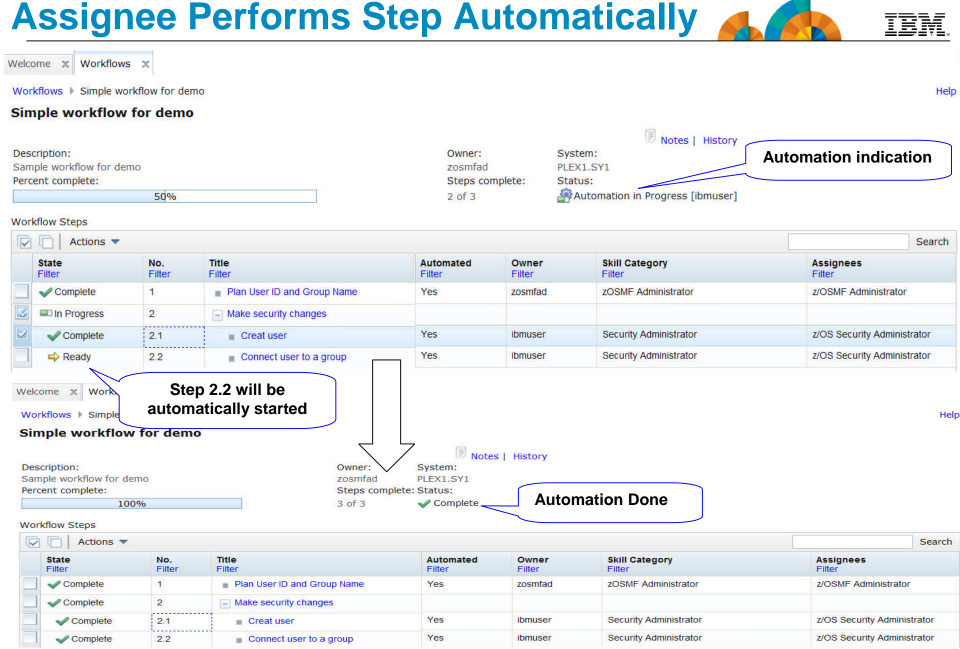
Save Finish

< Back

dancel

Next Step is Now Ready to be Performed Enterprise2014 (Wizzard to submit a Job) **Perform options** Perform Automated Step Notice that steps can be Actions 🔻 performed automatically or The selected step can be performed automatically. How would you like to proceed? State No. Title manually Automatically perform the selected step, and all subsequent automated Filter Filter Filter steps, according to their declared step dependencies, until one of the following occurs: Complete 1 Plan User ID and Group Name · all workflows steps have been completed. In Progress 2 Make security changes · a non-automated, non-Complete step, is reached, or · an error occurs. Readv 21 Creat user 10 Automatically perform the selected step only. Properties No No Connect user to a group Manually perform the selected step. When input file variable conflicts occur: Perform Skip Always use input file values. Existing values will be overwritten and automation will continue. Always keep existing values. Input file values will be ignored and Override Complete automation will continue. Allow step or workflow owner to choose whether the input file value or existing value should be used for each conflicting variable. Assignment And Ownership > Automation will be stopped. Cancel Help OK





© Copyright IBM Corporation 2014

Review History

Welcome x Workflows x

Workflows > Simple workflow for demo > History

History for Simple workflow for demo

	Date and Time (GMT) Filter	Action Filter	Messages [More Less] Filter	User ID Filter	Comments [More Less] Filter
0	Jul 23, 2014, 2:37:19 PM	Workflow Created	IZUWF0020I:The workflow name is set to "Simple workflow for demo" . IZUWF0021I:The workflow owner is set to "zosmfad" . IZUWF0022I:The workflow system is set to "SY1" . [More]	zosmfad	
0	Jul 23, 2014, 2:44:21 PM	Step Assigned	IZUWF0025I:The following users have been assigned to step "Plan User ID and Group Name" : Users: "z/OSMF Administrator" IZUWF0026I:Step "Plan User ID and Group Name" has changed to state "Assigned" .	zosmfad	
0	Jul 23, 2014, 2:54:57 PM	Step Assigned	IZUWF0025I:The following users have been assigned to step "Creat user" : Users: "z/OS Security Administrator" IZUWF0026I:Step "Creat user" has changed to state "Assigned" . [More]	zosmfad	Workflow owner assigns these security related steps to Security Administrator.
0	Jul 23, 2014, 3:07:12 PM	Step Accepted	IZUWF0045I:User "ibmuser" has accepted step "Creat user". This user is now the step owner. IZUWF0026I:Step "Creat user" has changed to state "Not Ready". IZUWF0045I:User "ibmuser" has accepted step "Connect user to a group". This user is now the step [More]	ibmuser	Security Administrator accepts these steps.
0	Jul 23, 2014, 3:10:42 PM	Step Accepted	IZUWF0045I:User "zosmfad" has accepted step "Plan User ID and Group Name" . This user is now the step owner. IZUWF0026I:Step "Plan User ID and Group Name" has changed to state "Ready" .	zosmfad	z/OSMF admin accepts this step to plan the user name to be created.
0	Jul 23, 2014, 3:30:55 PM	Step Completed	IZUWF0026I:Step "Plan User ID and Group Name" has changed to state "Complete" . IZUWF0026I:Step "Creat user" has changed to state "Ready" .	zosmfad	
0	Jul 23, 2014, 3:38:56 PM	Automation Started	IZUWF0160I:The automation processing for workflow "Simple workflow for demo" has been started by user "ibmuser" from step "Creat user" .	ibmuser	
0	Jul 23, 2014, 3:38:56 PM	Submitted	IZUWF0026I:Step "Creat user" has changed to state "Submitted" .	ibmuser	
0	Jul 23, 2014, 3:38:57 PM	Step Completed	IZUWF0026I:Step "Creat user" has changed to state "Complete" . IZUWF0026I:Step "Connect user to a group" has changed to state "Ready" .	ibmuser	
3	Jul 23, 2014, 3:38:59 PM	Automate Step Complete	IZUWF0164I:Automation processing for step "Creat user" is complete.	ibmuser	
5	Jul 23, 2014, 3:38:59 PM	Submitted	IZIIWE0026I:Sten "Connect user to a group" has changed to state "Submitted"	ihmuser	



z/OSMF Workflow Application



- The z/OSMF Workflow application is useful to:
 - Assist people unfamiliar with how to perform a given task, or a task that they perform rarely
 - Ensure that all tasks are performed in the right order and only when their dependencies have been met
 - Ensure that all steps are completed
 - Even if many of the tasks have been delegated to a number of different colleagues
 - Monitor and track progress toward the completion of the task
 - Provide a history (audit trail) of the steps performed for a task
 - Perform the same tasks on multiple systems
 - Enabling a function (e.g. zEDC)
 - Migrating a new release of software (e.g., z/OS)

z/OSMF Workflow Exploitation



- z/OSMF V2.1 has limited exploitation of the Workflow application
 - z/OSMF V2.1 Configuration Assistant can create seven new workflows, and uses the Workflow engine to setup the policy agent and other daemons.
 - z/OSMF V2.1 with PTF UI90005 delivers a z/OSMF configuration workflow.
 - This PTF enhances the configuration workflow through the discovery functions of z/OS and z/OSMF configuration settings to determine the status of the current setup. **
 - It is located at /usr/lpp/zosmf/V2R1/workflow/izu.config.setup.xml
 - Intent is to enhance it over time and add more capability
 - The configuration guide is still the complete source of information, although the workflow may be used to manage the steps required to setup the system pre requisites at a high level.
 - On the z/OS Downloads web page

(http://www.ibm.com/systems/z/os/zos/tools/downloads/index.html) a sample workflow is available to evolve the *z*/OS *Migration* book into a z/OSMF z/OS V2R1 Migration Workflow.

- z/OSMF V2.1 includes a number of sample workflow definition files
 - They are located at /usr/lpp/zosmf/V2R1/workflow
 - The samples include a workflow that identifies the z/OS system customization steps for each of the plug-ins.

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs



PTFs UI90005 and UI90014 (9/30/2014) enhance the Workflows task to enable:

- A workflow step to be designed to save its output in an *output file* which on completion of the step, the contents of the output file become available for use by subsequent steps in the workflow instance, or by other workflow instances. **
- A workflow step to be designed to be performed conditionally, based on whether a logical condition is satisfied on the z/OS system. **

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Enterprise₂₀₁₄

Workflow - Variables from a JCL/REXX/Shell script execution**





- With new feature, users can generate variable value dynamically by JCL/REXX/Shell script within a workflow step.
- Typically, an output properties file is used to contain the results of a batch job, shell script, or REXX exec program.
 - On completion of the step, variable values in the output properties file become available for use by subsequent steps in the workflow instance.
 - For example, a step might submit a batch job to create some output data, which is then used as input by a subsequent step.
- The format of output properties file is same as workflow variable input file ---- a list of variable name-value pairs.

key1 = value1 key2 : value2 key3 value3

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Workflow – Specify output file in definition file **



- Workflow author needs to specify "output" element --- the default path of output file which contains the variable name-value pairs.
- The output file name/path can be derived from input variable value
- In Template file, "**\$_output**" is the reference of output file path.

```
d<step name="output">
      <title>A step with an output property file</title>
      <description>In this step, you execute a JCL job to generate an output property file.</description>
      <variableValue name="st user" required="true" noPromptIfSet="true"/>
      <variableValue name="setting0" required="true" scope="global"/>
      <variableValue name="outputFileNameVariable" required="true"/>
      <instructions>
          In this example step, some variable values are generated into a pre-specified output file and after perform, t
      </instructions>
      <weight>5</weight>
      <skills>System Programmer</skills>
      <template>
          <inlineTemplate substitution="true"># shell script to generate some variables from workflow
 echo st_user USER001 >> $_output
 echo setting0 global001 >> $_output
          </inlineTemplate>
           <submitAs maxRc="0">shell-JCL</submitAs>
           <output substitution="true">/u/tmp/${instance-outputFileNameVariable}</output>
      </template>
 </step>
           ** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs
                                        © Copyright IBM Corporation 2014
```

Workflow – Step perform panel **





Properties for Workflow Step 1. A step with an output property file Properties for Workflow Step 1. A step with an output property file General Details Perform Notes Status In General Details Notes Perform Status Input Variables ✓ Input Variables Input Variables - Output file ✓ Input Variables ✓ started **Edit Output File Path** Enter the variable values for this in This is the description for the output file path. ✓ global variable ✓ started Output file ✓ global variable **Review Instructions** ✓ Output file Edit Output File Path Review Instructions *File name for output file - Enter a Create JOB statement Edit Output File Path out.txt Output File Path: Review JCL Create JOB statement Specify output file path here: Submit and Save JCL Review JCL /u/tmp/out.txt Submit and Save JCL ✓ Edit Output File Path //SYSTSPRT DD SYSOUT=* ✓ Create 10B statement 11* Review JCL //SYSIN DD DUMMY Submit and Save ICL 11* DD PATH='/tmp/IZUWORKFLOW-14031656280180.342171' //SYSUT2 11* //SYSUT1 DD *, DLM=\$\$ # shell script to generate some variables from workflows task t echo st user USER001 >> /u/tmp/out.txt echo setting0 global001 >> /u/tmp/out.txt SS 11* 111 Edit JCL Maximum record length: () 1,024 < Back Next > Save Finish Cancel

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Workflow – Variable conflict **





 If the JCL/REXX/Shell script runs successfully, workflow will try to load all defined variables from the output file. If those variables have existing values, user should resolve variable conflicts in the "Input Variables" tab:

Properties for Workflow Step 1. A step with an output property file

		0176W: (variable			ole value	es from inpu	it file "\u\luc	:y∖out.txt" co	nflict with	Jun 20, 2014, 4:27:03	РМ Х
een r	made,	click the	Apply		Selecti	ions button enu button(to confirm.)in the he	To quickly cl ader.	ear all New	alue. After all selections Values or set all New Va	lues
	variabl	les proper xt	ties fil	e:				n output file be displaye		e been defined in the	XML
								be displaye	u.		
Ch	a starte	and the set of the set	all a la	and the second at	1	22					
Ch	eck it	only show	the c	onflict variat	oles row	s.			Choose th	ne action for all varial	ole co
Vari	Vari	Default	Exis	Input File	New V	alue Load	200	Step Last N		ne action for all varial Description	ole co
/ari able Na	Vari	•	Exis	-	New V	alue Load et All to Exi	sting Value	Step Last M			ole co
Vari able Na me setti	Vari able Typ	Default	Exis ting Valu	Input File	New V	alue Load	sting Value ut File Valu	Ster Last M	lodified		
Vari	Vari able Typ e	Default Value	Exis ting Valu e glob	Input File Value	New V	alue Load et All to Exi et All to Inp lear all Sele	sting Value out File Valu ections ser Modifie	e step with erty file	n an output	Description A global scope string va	ari *
Vari able Na me setti ng0 st_u	Vari able Typ e glob al insta nce	Default Value setting0 MYSTUS	Exis ting Valu e glob al02 MYS TUS	Input File Value	New V Se Se Cl	et All to Exi et All to Inp lear all Sele	sting Value out File Valu ections ser Modifie	e step with erty file	n an output	Description A global scope string va able. User ID for the started	ari *

Workflow – Conflicts state **



- If user doesn't resolve the variable conflict, the step is in "Conflicts" state, the state label in Workflow Details panel will become a red arrow and most of step actions will be disabled.
- User can select the "Resolve Conflicts" action to open the "Input variables" panel in previous slide.

			I Actions ▼					
			State Filter		No. Filter	Title Filter		
orkflow St			🗰 Conflicts		1	A step with an output property fil		
CONTRACTOR STR	Actions 🔻							
State Filter	Properties Accept			Aut Filte	$\overline{\langle}$]		
e 🔶 Ci	Perform	h an output property file		No				
	Skip							
	Override Fail							
	Status							
	Override Complete	-						
_	Resolve Conflicts							
	Assignment And Ownership	Add Assignees						
	Expand	Remove Assignees						
	Collapse	Take Ownership						
	Select All Steps Assigned to Me	Return						
	Stop Automation							

Workflow – Variable conflict action **

- Actions for user to resolve variable conflicts:
 - Select the appropriate value in dropdown list of each row one by one
 - Set All to Existing Value: Set all conflict variable values to existing value, this means all variable values from output file will be ignored
 - Set All to Input File Value: Set all conflict variable values to the values that come fro output file
 - Clear All Selections: Clear all user already selected values and set them all back to "Select..." in the drop down list
 - Apply New Value Selections...: Apply all user selected variable values as the new variable value and set to workflow variable pool
 - Refresh: Get and reload the latest variable values
- After user clicks the "Apply New Value Selections..." button, a warning dialog will popup to ensure that all selections will not able to change any more after click the "Apply" button.
- Element "output" has an optional attribute "needResolveConflicts". The default is true. If set to false, the Workflows task uses the output file variables in place of any existing values without prompting the user. This setting applies to instance variables only; global variables are not overridden by variables in the output.

Enterprise²⁰¹⁴

^{**} available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Workflow – Conditional steps feature **

Enterprise2014



- With the support of conditional step feature, workflow author can specify under what condition a workflow step is ready to perform or skip.
 - This will improve the flexibility for workflow author to control their steps.
- The condition expression can be based on workflow variables and step attributes ("returnCode" and "stepState").

cstep name="condWithStepAttr">

<title>A step attribute conditional step</tilbCates between <prereqStep> and <variableValue> if exist <description>in this step, step attributes are used in the condition expression.</description>

<prereqStep name="submitEmptyJCL" />-

<condition>

```
<expression><![CDATA[ ${submitEmptyJCL.returnCode} == "0000" ||</pre>
```

```
${variableStep.stepState} == "Skipped" ]]></expression>
```

<description>This step state will become "Skipped" when:
>

o - OR The stepState of step "variableStep" equals to "Skipped" upports two states: Skipped, Ready (default)

<targetState>Skipped</targetState>

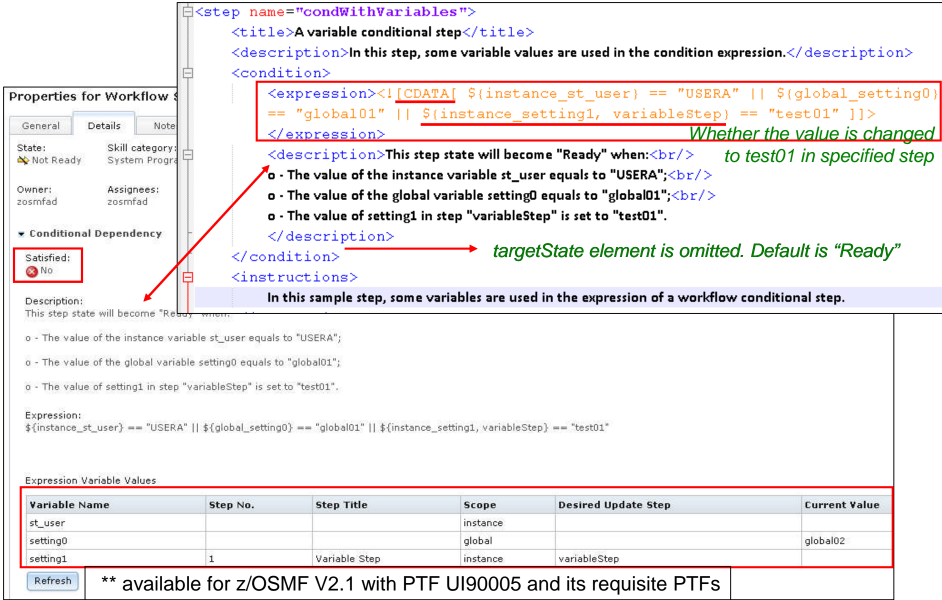
</condition>

<instructions>

In this sample step, step attributes such as "returnCode" and "stepState" are used in the expression of a conditional step.

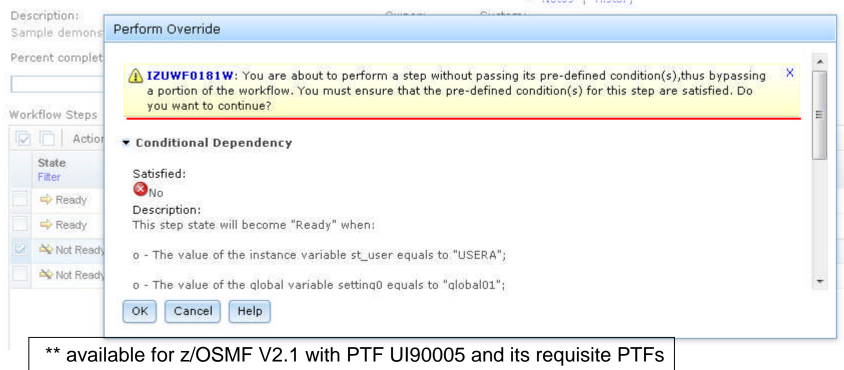
** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Workflow – Conditional steps based on Enterprise2014 variables **



Workflow – Conditional steps operation

- After all prerequisites have been complete, workflow will check if the condition of this step is satisfied, then put it in "Not Ready", "Ready" or "Skipped" state accordingly.
- If user try to perform an unsatisfied conditional step, the message IZUWF0181W will show up in the "Perform Override" dialog.
 - User can click on "OK" button to force perform this step with unsatisfying its condition or click "Cancel" button to close the Perform Override dialog.



External Application Support*



- External application support enables non-z/OSMF web application – html and/or JavaScript applications to render their UI and run in the z/OSMF browser.
- The external applications can be added to z/OSMF navigation in a category selected by the user, and communicate with associated z/OS back-end components.
- Customers and vendors can create their own web applications and register to z/OSMF at runtime.
 - SDSF is the first exploiter (available with PTF UI15294).
- No special configuration is required to add the web application to the navigation.
- z/OS customization may be needed for backend z/OS component e.g. security setup, starting the z/OS function
 - Application specific z/OS setup should be defined by the application owner.

^{*} available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs

External Application Support in z/OSMF*

Enterprise2014



- External application support includes two major parts:
 - A set of Restful services which are invoked by external application to retrieve or send data to associated z/OS backend applications. Services include:
 - TSO/E Services,
 - Persistence services and
 - File Serving Services
 - Import Manager, task and application linking registration mechanism by properties files, externalized JavaScript logger and JavaScript callbacks.
 - The new Import Manager task under z/OSMF Administration provides the GUI interface to import the properties file and register the web application in the navigation

^{*} available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs

Process of plug-in registration*





- Before adding a plug-in to z/OSMF, user should have one or more web applications ready, including the client side code and online help documentation in the z/OS UNIX file system.
- The z/OS application needs to provide a property file that describes the attributes for the web interface and defines all the required parameters for z/OSMF.
- The z/OSMF Administrator can register the web application by providing the path of the property file in the Import Manager.
- The Import Manager task will convert the parameters in property file into plug-in object and register the plug-in with tasks.
- With the successful registration and FileServingServlet, the navigation URLs of external plug-ins tasks could be accessed following the pattern of "/zosmf/lzuUICommon/externalfiles/relativefilepath".

^{*} available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs



42

External application properties file*

- In one property file only one type of definition can be specified
 - External plug-ins
 - Application linking handlers
 - Application linking events
 - External links
- A properties file may contain multiple definitions of any one type
 - multiple links, or multiple handlers or multiple plugins
- z/OSMF will provide format of properties file in the programming guide
- z/OSMF will provide services to integrate with the z/OSMF framework



Import Manager*





- The Import Manager task provides the following functions:
 - Add plug-in to z/OSMF
 - Add application linking event types and handlers to z/OSMF.
 - Add links to z/OSMF
 - View the property file content before import.
 - View/Delete the import history records.
 - View the historical property file content of the import records.
 - Application linking from Links and Application Linking Manager tasks to Import Manager
- Note: Existing Links task registers external links one at a time via GUI interface
 - User has to type in all the information on the GUI panel
- Note: Existing Application linking manager still available for defining application linking events and handlers via a GUI
 - one at a time
 - required for other apps that are not hosted in z/OSMF

Import Manager – Import Tab*



IBM z/OS Management Faci	ility Welcome zmfdev1
Welcome Notifications Workflows Configuration Jobs and Resources	Welcome X Import Manager X Import Manager Z/OSMF Administrators can view the registration records and the history registration file. Delete the registration records.
After you import the property file, the task shows up Software z/OS Classic Interfaces z/OSMF Administration Application Linking Manager Links z/OSMF S New navigation task for z/OSMF Administrators	To add plug-ins, event types, handlers, and links in z/OSMF, specify the property file to import. Learn more Property file: /usr/lpp/sdsf/zosmf/sdsf.propertie View Import Contents of property file: /usr/lpp/sdsf/zosmf/sdsf.properties Clear ImportType=plugin izu.externalapp.file.version=1.0.0 izu.externalapp.code.root=ui izu.externalapp.help.cod=not=ui izu.externalapp.help.cod=not=ui izu.externalapp.help.cod=not=ui izu.externalapp.help.cod=com.ibm.zosmfsdsf.jobresources.help.doc izu.externalapp.help.doc_1=com.ibm.zosmfsdsf.jobresources.help.doc izu.externalapp.help.doc_3=com.ibm.zosmfsdsf.messages.help.doc pluginld=com.ibm.zos.sdsf pluginDescription=Administer and operate SDSF to monitor your JES jobs and

SDSF Plug-in* Overview

- The SDSF product provides a web interface through a z/OSMF SDSF Plug-in.
 - The Javascript UI calls RESTful web services to retrieve data and perform actions.
- This Plug-in can
 - Show graphic/textual overview about Processors, Spool, Health Checker
 - Display a table of Job list in different status/queue. The property column, filters, sort can be customized, and the table can be exported and printed.
 - Enable users to select a Job, view detailed properties, and perform actions such as Cancel, Edit, Submit, etc.
 - Issue system command and display output.
 - Display the User Session Log. Users can search and take notes.
 * available with z/OS V2.1 SDSF PTF UI15294 and z/OSMF V2.1 with PTF UI16044

SDSF Overview*

Enterprise2014



SDSF (PLEX1)	Common Filters	Different Common Filters can apply to
Overview	Job name: Owner: ZMFDEV1 - ZMFDEV1 - Apply Reset	different views : Active Jobs, All Jobs,
Explore the summary data, or choose a task.	System: Destinations (1-4):	Held Output Queue, Input Queue, Output Queue, Health Checks
System Activity Summary: SYS00001 (Loc	Less -	
System: SYS00001 (Local)	View text	
System Activity Percent Busy IAAP 50% JIP 8 LPAR 28% MVS/SRM Speel 65%	ats Low 59 Medium 65 High 85 Active checks: 110 Eligible checks: 200	View text can change the graphics to text view. System drop list or Refresh button can update the System Activity Summary. Common Filters don't apply to this view.
• Jobs	View icons	This link can change to more abbreviated
 Active Jobs All Jobs 	Work with active jobs Work with jobs in any phase of processing	icon view. Clicking each view link can
All Jobs	Work with jobs on the input queue	open new tab
dai Output Queue	Work with jobs on the output guese	
ep) Held Output Queue	Work with jobs on the held output queue	
z/OS Health Checks		This link opens help related to starting
2/05 Health Checks	Manage z/OS Health Checks	words typed by users. A command history of 30 commands will
 z/OS Commands and Logs 		be saved in the combo box . Command
System command line: SYS00001 (Local)	Command reference.	responses are displayed in a pop-up
	Command reference	

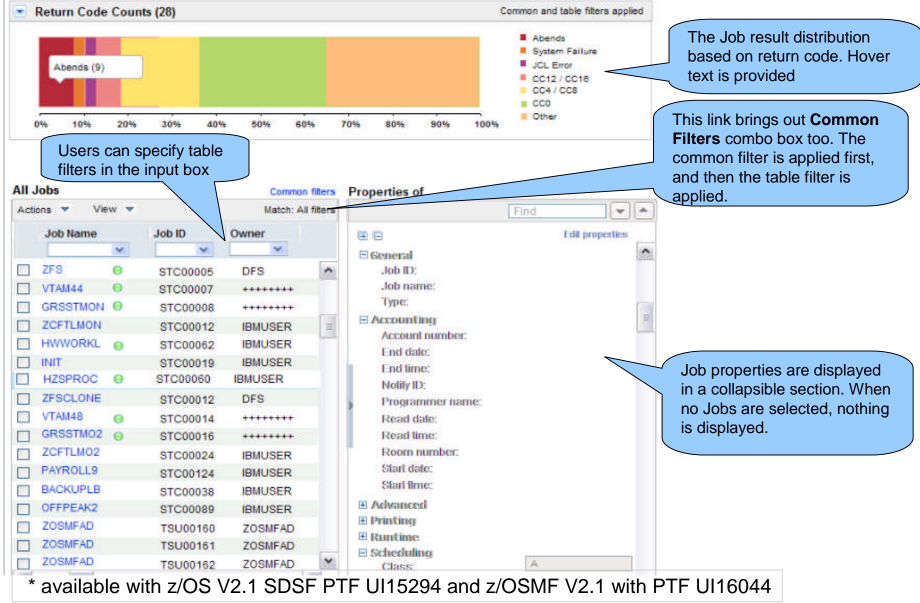
* available with z/OS V2.1 SDSF PTF UI15294 and z/OSMF V2.1 with PTF UI16044

All Jobs View *

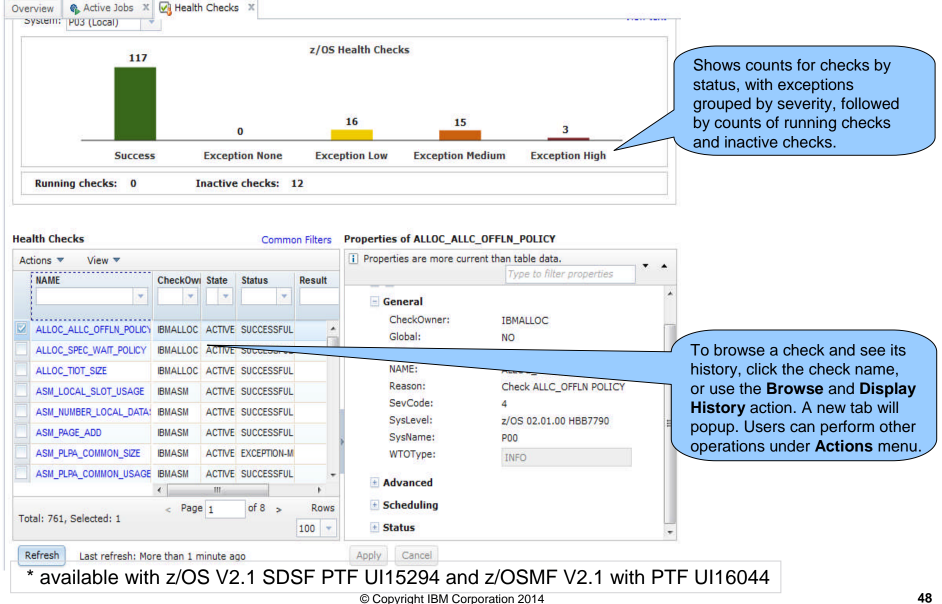
Enterprise2014







© Copyright IBM Corporation 2014



z/OS Health Checks View*

Enterprise₂₀₁₄

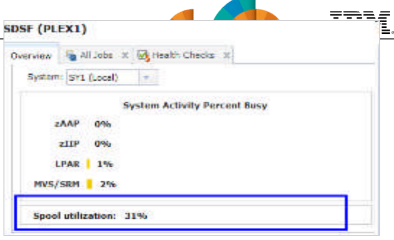
Enterprise₂₀₁₄

Any Filter

SDSF –View Restructure

- Remove the Spool utilization bar and add the value of the bar to the graph footer in text.
- Regardless of table selection, the More actions item under Actions pull-down will be always enabled so that the user can view SDSF actions without selecting any rows.
- Restructure the table View menu.
 - Filter and sort related actions are separated by groups.
 - The Filter Match selection is moved to table header. Default value is All Filters. Selection from this menu results in immediate change to the match value and table data.
 - Export Table Data actions are move to a new table pull-down named File.

** available for z/OSMF V2.1 with PTF UI90005 and z/OS SDSF PTF UI90004



File	e 🔻 Actions 🤻	7	View 🔻	Match: A	ll Fi	lters 💌			
JOBNAME 🎐			Configure Columns			ner 👂 🛛 Pr			
		*	Filter		•	Clear Fil	ters		
			Sort I			Custom Filters			
	ZOSMFAD	3	Refresh			MFAD			
	Jobs								
File	e 🔻 Actions	-	View 🔻	Match	: A	II Filters			
_	The second s					All Filters			

All Jobs				
File 💌 Actions 💌 🛝	/iew 🔻	Match:	All Filters	
Export Current View +	All Pag	es	Owner	
Export All Data	Current Page			

JobID

Jobname 🗦

SDSF - Property Sheet Usability **

- Persist the real-time property sheet width as part of user customization cross sessions so that the property sheet will always be rendered in userdemanded width.
 - The width percentage is persisted by command, so different views have their own width percentage separately.
- If the property sheet is collapsed (hidden), the UI will suppress the properties loading, which improves the efficiency.

Active Jobs	19 July 1	Comm	non Filters	Properties of HZPENG		
Actions View	- 1		1.1.10	i Properties are more curr	Type to filter properties	•
JOBNAME DEBUG15 IGVDGNMN HZPENG P00SVR2S HZPENG DEBUG12 DEBUG12	STEP1 IGVDGNMN PROCDB	ProcStep KGVDGNMN SP0TC001 STEP1	JobID S00002 S00002 T00002 S00002 S00012 S00012 S00012 C	 General Advanced Performance Scheduling C: DP: ResGroup: RptClass: SP: SrvClass: Workload: 	FF TSOHIGH 1 TSOHIGH TSO_WLD	
Total: 344, Selected	< Pa	ge 1 of 4 >	Rows	Security Status		
** available fo	or z/OSMF V		UI900	05 and z/OS SDSF	PTF UI90004	

Enterprise₂₀₁₄

Enterprise₂₀₁₄

SDSF – Security **

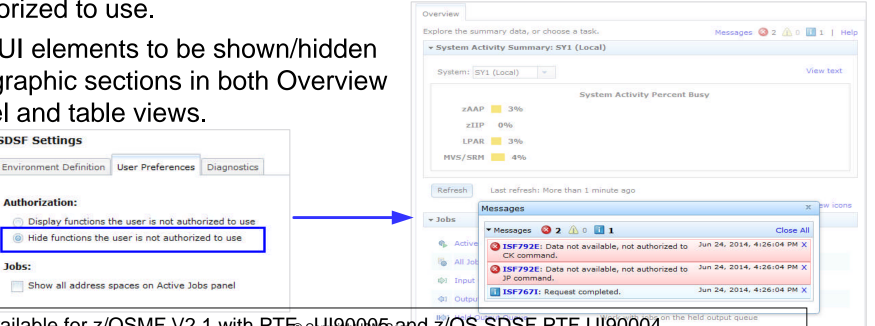
- New SDSF Settings panel layout. Add security tracing support:
 - Send trace messages to message Messages 🔕 0 🛕 0 🚹 5 | Help dialog
 - Send trace messages to user session log. User Session Log
- Give user control to show or hide UI elements including those the user is not authorized to use
- The UI elements to be shown/hidden are graphic sections in both Overview panel and table views.

SDSF Settings

Authorization:

Jobs:

Environment Definition	User Preferences	Diagnostics
The Diagnostics settings	s should be used un	der the direction of IBM Service.
User and Module Inf	ormation	
Display User		
Module name:		
	Display	
SDSF Trace		
Activate initializati	on tracing	
Activate task traci	ng	
Activate security t	racing	
Trace message	es are sent to messa	age dialog
Trace message	s are sent to user s	ession log



** available for z/OSMF V2.1 with PTF club 90005 and z/OS SDSF PTF UI90004

Agenda





- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
 - z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF
- Other z/OSMF Capabilities
 - Security
 - Internet and Intranet Links
 - System
 - Programmatic Interface for z/OSMF

z/OSMF Management Tasks

Enterprise2014

- Configuration
 - Configuration Assistant for z/OS Communications Server
- Performance
 - Capacity Provisioning
 - Resource Monitoring and System Status
 - Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

z/OSMF Management Tasks

Configuration

Configuration Assistant for z/OS Communications Server

• Performance

- Capacity Provisioning
- Resource Monitoring and System Status
- Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

Enterprise₂₀₁₄

Configuration Assistant for z/OS Communications Server



- A GUI for the z/OS Communications Server Policy Agent

 it simplifies the configuration and setup of TCP/IP
 policy-based networking functions.
 - Supports the following technologies:
 - Application Transparent TLS (AT-TLS)
 - IP Security (IPSec) including filters and VPNs
 - Network Security Server(NSS)
 - Intrusion Detection Services (IDS)
 - Policy-based Routing (PBR)
 - Quality of Service (QoS)
- Initially available as a Microsoft Windows Web download (since z/OS V1.7)
 - Was provided with z/OSMF (starting with z/OSMF V1.11)
 - z/OS V1.13 was the last release supported by the web download tool.
 - With z/OS V2.1, users must migrate to z/OSMF



• Available with z/OSMF V1.11

- Configuration files can now be saved to local disk storage that is accessible to your z/OS system where the Configuration Assistant is running so FTP (from Windows) is not required
- Can also import configuration text files in cases where users have already defined policies and would like to begin using the Configuration Assistant

• Enhancements in z/OSMF V1.12

- Support for Internet Key Exchange (IKE) version 2
- Support for FIPS-140 cryptographic mode for IPSec and IKE
- Simpler AT-TLS rules
- Support the configuration of certificate trust chains and certificate revocation lists.

• Enhancements in z/OSMF V1.13

- Define policies once and use for multiple stacks,
- Configure networks for both z/OS R12 and R13 mixed environments
- Import existing stack settings
- Improved Intrusion Detection function

Configuration Assistant for ZOC Communications Server

Enhancements in z/OSMF V2.1

- Provides a modern, intuitive interface that is consistent with other z/OSMF tasks.
 - Exploits the z/OSMF workflow function for setting up Policy agent and other daemons.
- Requires less z/OS CPU usage.
- Allows you to configure z/OS V1.12, V1.13, and V2.1 Communications Server policy based definitions.
- Adds AT-TLS support for the following RFCs:
 - Renegotiation options (RFC 5746)
 - Elliptic Curve Cryptography (RFC 4492 and RFC 5480)
 - TLSv1.2 (RFC 5246)
 - AES GCM Cipher Suites (RFC 5288)
 - Suite B Profile (RFC 5430)
 - ECC and AES GCM with SHA-256/384 (RFC 5289)
- Adds Policy Based Routing (PBR) support for IPv6.

II

Configuration Assistant z/OSMF V2.1 Welcome Panel

 Welcome Configuration Configuration Assistant Welcome Configuration Assistant Unix Configuration Assistant Unix Configuration assistant Use this task to create and manage configuration for z/OS Communications Server policy-based networking functions. Select a backing store for configuration or z/OS Communications Server policy-based networking functions. Select a backing store for configuration assistant: Use this task to create and manage configuration for z/OS Communications Server policy-based networking functions. Select a backing store for configuration: DianeBS_ATTLS_FF Open Learn more about Configuration Assistant: What's New See what is new in this release. Getting Started First time users can learn about Configuration Assistant. Migrating to z/OSMF Migrate backing stores from Windows to z/OSMF. Application Setup Tasks Workflows to guide the setup of required applications. FAQs Link to tutorials. FAQs Link to frequently Asked Questions. t Facility Welcome & Configuratio * Configuratio * Config	Hel
Migrating to z/OSMF Migrate backing stores from Windows to z/OSMF. Application Setup Tasks Workflows to guide the setup of required applications. Tutorials Link to tutorials. FAQs Link to Frequently Asked Questions. Image: the setup of the setup of required application. Welcome user1 Welcome x Configuratio * Configuration Assistant (Home) > IPSec Image: Configuration Assistant (Home) > IPSec	Log out
Application Setup Tasks Workflows to guide the setup of required applications. Tutorials Link to tutorials. FAQs Link to Frequently Asked Questions. Image: transformation of the setup of required applications. Welcome user1 Welcome x Configuratio x Configuration Assistant (Home) > IPSec Image: Transformation of the setup of required applications.	Log out
Tutorials Link to tutorials. FAQs Link to Frequently Asked Questions. Image: transformed state of transformed s	Log out
FAQs Link to Frequently Asked Questions. It Facility Welcome user1 Welcome × Configuratio × Configuration Assistant (Home) > IPSec	Log out
Welcome × Configuratio × Configuration Assistant (Home) > IPSec	Log out
Welcome × Configuratio × Configuration Assistant (Home) > IPSec	Log out a
Configuration Assistant (Home) → IPSec	
V2R1 Current Backing Store = DianeBS_ATTLS_FF	F
Select a perspective: IPSec -	Tools •
Systems Traffic Descriptors Security Levels Address Groups Requirement Maps Reusable Rules	
Actions 🔻	
Name Type Status Release Description	
□ □ SAA Image Complete V2R1	
A Stack Complete V2R1	
AAA Stack Incomplete V2R1	
ATTLS Stack Incomplete V2R1 Imported from Policy Data	
Main Panel Main Panel <td></td>	
□ □ A12 Image Complete V1R12	
□ ■ A12 Stack Incomplete V1R12	
□ □ A13 Image Complete V1R13	
Image Complete V1R13 ■ A13 Stack Incomplete V1R13	

Configuration Assistant z/OSMF V2.1 Welcome Panel

BN.

Workflows X Configuratio... >

Welcome to V2R1 Configuration Assistant for z/OS Communications Server Use this task to create and manage configuration for z/OS Communications Server policy-based networking functions. Select a backing store for configuration: saveData Open Learn more about Configuration Assistant: What's New See what is new in this release. Getting Started First time users can learn about Configuration Assistant. Migrate backing stores from Windows to z/OSMF. Migrating to z/OSME Application Setup Tasks Workflows to guide the setup of required applications. Tutorials Link to tutorials. FAQs Link to Frequently Asked Questions. Create Workflow Type or select a workflow definition file to use for creating a new workflow. For a z/OS data set, specify a fully gualified name, with no quotes. All Configuration Assistant Workflow definition file: Workflows are in this directory. /usr/lpp/zosmf/V2R1/workflow/plugins/izuca/ezb_pagent_setup_wizard.xml Next > < Back Help Finish Cancel

IBM.

Configuration Assistant z/OSMF V2.1 Workflows

	flows ×	1. Use the "Cro	ato Wor	kflow"	in the Act	ione mor						
	orkflows plifies tasks through mided step							orkflow res	ponsibilities and tracking	progress.		
12	L' Actions		waters and seven						-	ter anna		
	Workflow Name Filter	Description Filter			Version Filter	Vendor Filter		Owner Filler	System Filler		Percen	nt Comple
	2/05 Communications Server: Setup to run Traffic Regulation Management Daemon (TRMD) -	2/05 Communications Traffic Regulation Mana (TRMD)			1.0	IBM		usert	XESDEV MVS160 (MV5	\$160_001}	1	0%
	Workflow_0		Create W	orkflow								
	z/OS Communications Server Setup for Syslogd - Workflow_0	z/OS Communications Syslogd							new workflow.	.001}	1	0%
	Setting up to run IP Defensive Filters with Defense Manager Daemon (DMD) - Workflow_0	Setting up to run IP De Defense Manager Dae	For a z/0		et, specity a tion file:	tully qualitie	ed name	e, with no o	quotes.	_001)	1	D%
	Set up to run Network Security Services (NSS) - Warkflow_B	Set up to run Network ((NSS)	/usr/lpp/	zosmf/V	2R1/workflov	w/plugins/iz	uca/ezt	_pagent_s	etup_wizard.xml	001)	1	0%
	z/OS Communications Server, IP Security with IKE - Workflow_0	z/GS Communications with IKE	< Back	Next :	Finish	Cancel	Help					11%
	2/05 Communications Server Install Sample Profiles for TCP/IP Components - Workflow_0	z/OS Communications Profiles for TCP/IP Com		I Sample	1.0	IBM		user1	XESDEV MV\$168 (MV\$	inco)	1	0%
	2/05 Communications Server: Setup to run Policy Agent - Workflaw ID	z/05 Communications Policy Agent	Server: Setus	nur of s	1.0	IB.M		usert	XESDEV MV5160 (MV5	-100)	12	0%

Refresh Last refresh: Aug 9, 2013 9:56:38 AM local time (Aug 9, 2013 1:56:38 PM GMT)

z/OSMF Management Tasks

• Configuration

- Configuration Assistant for z/OS Communications Server

Performance

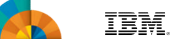
Capacity Provisioning

- Resource Monitoring and System Status
- Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

Enterprise₂₀₁₄

z/OSMF Capacity Provisioning

Enterprise2014



Background

System z On/Off Capacity on Demand

Ideal if your business has few periodic workload peaks over the year. Potentially:

- Save on hardware No need to purchase hardware, 'you rent it' for the days you need it.
- Save on monthly software charges only pay for software charges for On/Off CoD peak capacity in the month it is incurred**

Also ideal if you own extra hardware capacity (banked capacity). Potentially:

 Save on monthly software charges – budget for peak 'banked' capacity and turn off the resources when not needed to possibly gain software savings.

• The Capacity Provisioning Manager (CPM) is in the base of z/OS

- z/OS Capacity Provisioning Manager can automate On/Off CoD for z/OS
 - Can manage processing capacity more reliably, more easily, and faster.
 - What had taken minutes or hours to discover, identify, decide, and resolve, now can be specified to happen automatically in as little as two minutes.

The Capacity Provisioning Control Center (CPCC) is the user GUI to CPM used for administering the Capacity Provisioning policies

- Available as a separate Windows-based stand-alone client.



z/OSMF Capacity Provisioning task

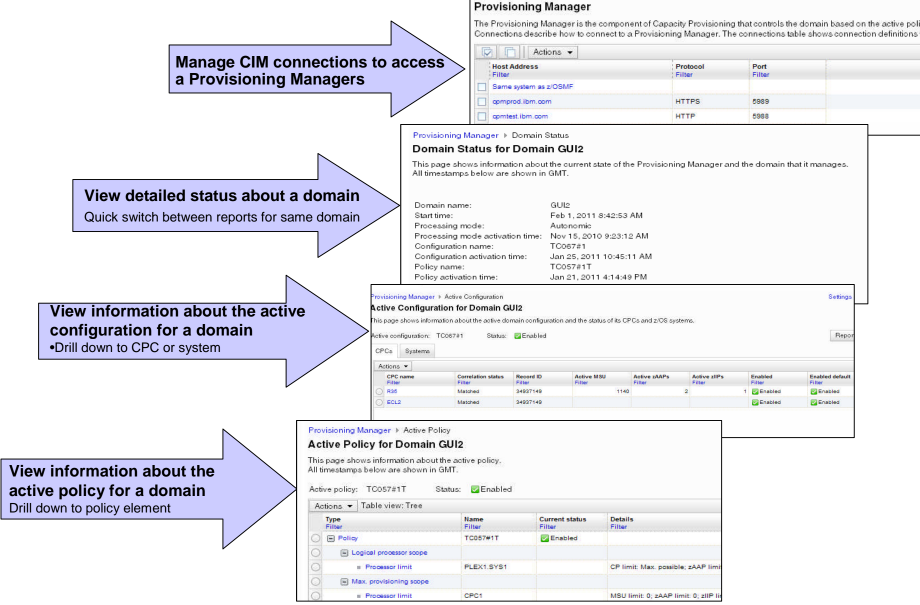
- Simplifies the monitoring of z/OS CP connections, domains, configurations, and policies
- Initially a separate Windows-based tool required for z/OS CP management functions.
 - With z/OMSF APAR PM74519 the z/OSMF Capacity Provisioning application is enhanced to allow you to create, edit, and activate domain configurations and capacity provisioning policies.
 - With these new functions z/OSMF Capacity Provisioning supports all the functions available in the Microsoft Windows-based Capacity Provisioning Control Center (CPCC).
 - z/OS V1.13 was the last release supported by Microsoft Windowsbased CPCC.

- With z/OS V2.1, users must migrate to z/OSMF

z/OSMF Capacity Provisioning task (z/OSMF V2.1)

- Support is provided for Defined Capacity and Group Capacity.

z/OSMF Capacity Provisioning



© Copyright IBM Corporation 2014

z/OSMF Management Tasks

IBM.

Enterprise₂₀₁₄

- Configuration
 - Configuration Assistant for z/OS Communications Server

Performance

- Capacity Provisioning
 - Resource Monitoring and System Status
- Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

z/OSMF Resource Monitoring

Enterprise2014



- The z/OSMF Resource Monitoring application provides integrated performance monitoring in the customer's environment
- Supports z/OS sysplexes and Linux images (System z and Intel) in your installation
 - Requires the RMF z/OS Data server (DDS) on each sysplex being monitored and the Linux data gatherer (rmfpms) running on the Linux image that is being monitored.
- There are two z/OSMF tasks: Resource Monitoring and System Status
 - Resource Monitoring task:
 - Monitor most of the metrics supported by the Resource Measurement Facility (RMF) Monitor III
 - Create and save custom views of the metrics easily, and
 - Display real-time performance data as bar charts.
 - Predefined views provided for a quick start.
 - Advanced filtering features for focused monitoring
 - System Status task:
 - Quickly Assess the performance of the workloads running on the z/OS sysplexes in your environment.
 - The System Status task also provides a single location where you can define the z/OS sysplexes and Linux images to be monitored in the Monitoring Desktops task.

Session zIN053 z/OSMF Hands-On Labs

z/OSMF Resource Monitoring

- Enhancements in z/OSMF V1.13
- With z/OS V1.13, RMF has new CIM-based performance data gatherers for Linux on System z, Linux on System x, and AIX systems to provide a consistent monitoring solution for zEnterprise ensembles.
 - Application Linking between Resource Monitoring and WLM

• Enhancements in z/OSMF 2.1

- The data gatherers for Windows system complexes (System x) are also integrated into z/OSMF to give you the ability to monitor those resources.
- System Status expands the scope of monitoring to include
 Windows system complexes in your enterprise
- Retrieve Historical Data*
 - New feature can retrieve historical performance data from Resource Monitoring DDS before a RM dashboard was started.
- Export data collected in monitoring dashboards*

IBM

Resource Monitoring : System Status

IBM z/OS Management I	Facility		Welcome jbau		Log out					
Welcome Gonfiguration	Welcome 😂 S	System Status 💿								
Links Performance Capacity Provisioning Resource Monitoring	Help Use this page to quickly assess the performance of the workloads running on the sysplexes in your installation. You can also use this page to define the target systems for the sysplexes and AIX or Linux system complexes that you want to monitor in the Resource Monitoring task.									
System Status	Actions +	Resources								
 Workload Management Problem Determination 	Resource	Connectivity	Performance Index Status	Related Service Definition	Active WLM Policy					
 ■ Software 		Connected	🤯 PI <= 1 for all periods	WLMPROD	DSHIFT					
z/OS Classic Interfaces z/OSMF Administration	O PLEX2	Connected	PI > 1 for unimportant periods	SRVDEF	POL42					
Refresh	O PLEX3	Connected	PI > 1 for important periods	PL3PROD	PROD					
		Connected								
apshot of the performance of sysplexes. The System Statu e location where you can defi es to be monitored.	us task also pro	ovides a	de	hy is this status re etails with the Res sk.						
	Total: 4									

Resource Monitoring: Monitoring Dashboards

Enterprise2014



IBM z/OS Management	Facility	Velcome zosmfad	Log out	IBM.
 Welcome Configuration Links Performance Capacity Provisioning Resource Monitoring System Status 	Resource Monitoring	Monitor most of the metrics supported Measurement Facility (RMF™) Monito save custom views of the metrics, and performance data as bar charts.	or III, create and	Help
 Workload Management Problem Determination Software z/OS Classic Interfaces 	Actions Actions	vcility Welcome	e Ibau	Log out IBM
 z/OSMF Administration z/OSMF Settings Refresh 	Common Storage Activity Coupling Facility Overview Execution Velocity General Activity Overall Image Activity	Welcome System Status S Resource Mon S Resource Monitoring Dashboards XCF Activity ▷ S XCF Activity (Running) Start Pause Save Actions ▼		Help
	Performance Index Response Time Using & Delays XCF Activity Click to open the dashl	• Groups 400 SYSWLM 400 BOEZMF1 400 ISTXCF 313 299 313	SYSWLM-*ALL	408 400 379 313 299
Pre-loaded with stand metrics. Can be cust can add your own.		LOCALPLEX.SYSPLEX signals sent by XOF group LOCALPLEX.SYSPLEX signals received by XCF group O6/12/2012 17:33:20 - 06/12/2012 17:35:00 (4/4 Systems (Outbound) ZMF2:ZMF5-		d by XCF group and member
	Total: 9, Selected: 0 Refresh Last refresh: Jan 23, 2013 4:19:25 PM local time (Ja	SA4028 42 ZMF2:ZMF1- SA4028 42	ZMF3:ZMF2 ZMF2:ZMF1 ZMF3:ZMF1 ZMF3:ZMF1 ZMF1:ZMF4 ZMF6:ZMF2 LCOCLIPLEX.SYSPLEX signals received	•

Application Linking: Resource Monitoring WI

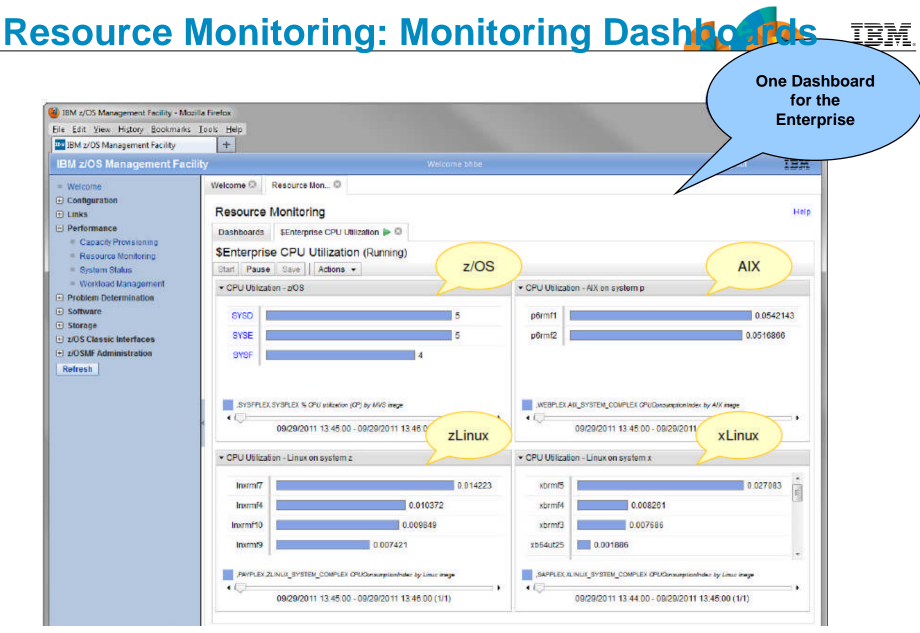
Welcome X Workload Man., X System Status X

the target syste Resources	ons 🔻	exes and AIX	or Linux system compl	unning on the sysplexes in your i lexes that you want to monitor in	the Resource Monito	ring task.	
Resource	Fite	stem Type	Connectivity	Performance Index Status	Related Service Definition	Active WLM Policy Filter	
					Filter		
LOCALPLEX	7/0	i	Connected	PI > 1 for unimportant periods	DEFAULT	STANDARD	
SCLMPLEX	Remove Entry		Connected	PI <= 1 for all periods	Default	STANDARD	
SYSPLEX	View z/0	Performan	ce Index Datails	PI - 1 for all periods	SYSTES2	STANDARD	
		Active WLM WLM Statu		Resource Monitoring		Y	
				Workload Mar	Management Management M Status X View D kload Manage	EFAULT ×	ANDARD is active

© 2013 IBM Corporation

© Copyright IBM Corporation 2014

jbau from system ZMF2



Retrieve Historical Data*



elcome × Resource Mon ×		Retrieve Historical Data	3			
Coupling Facility Overviev		To retrieve historical data timeframe, and range. Metric groups: Utilization-POKDDS Requests-POKDDS Frames-POKDDS test-BOEDDS	a from the DDS, s	speci	ify the metric g	roups,
Start Pause Stop Save	Actions Two New Option	S Timeframe:				
- Utilization-POKDDS	Start Dashboard	Condition:	Start date:		Start time:	
	- Pause Dashboard	Dates between 🛛 👻	10/21/2013	-	11:46 AM	-
SVT6CF3	Retrieve Historical Data	>	End date:		End time:	
and the second s	Stop Retrieving Historical Data		10/21/2013	-	11:46 AM	-
	Save Dashboard Rename Dashboard Modify Settings	Tip: Specify the date and		Res	e of the sysplex	ing
,pkstp00,SYSPLEX % processor	Add Metric Modify Metric 4 Export	 Use the default range Specify the range in s 		Mor	nitor III interval	
10/08/2013 04:29:30 - 1	Delete Metric or Group Arrange Metrics or Groups Rename Metric Group	OK Restore Defaults	S Cancel I	Help	J	

Resource Monitoring – Spreadsheet Exactly)* IBM.

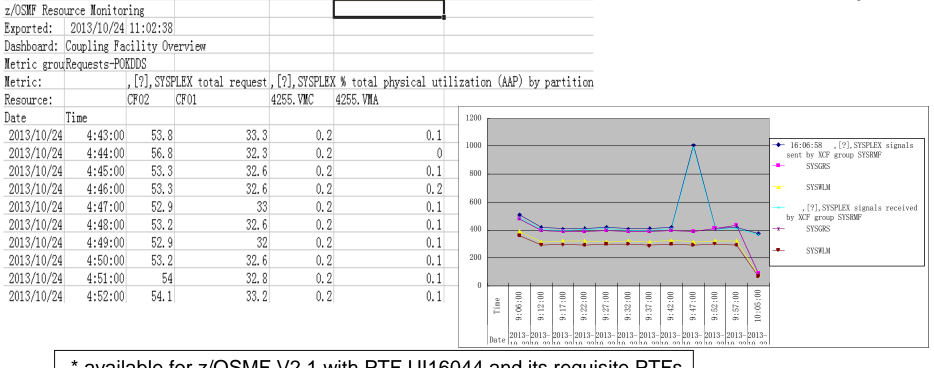
- In Resource Monitoring task, Open a dashboard, click "Actions -> Export" can bring up Export Wizard.
- User can choose a metric group or the entire dashboard, and select a range of intervals to export. Specific metrics and resources can also be sorted out.

Step1: Select Scope	Select the scope and interval range of the data	to export in CSV format.				
and Intervals	19 (996)	General Activity Export Dashboard Export Dashboard				
✓ Step2: Select Metrics and Resources						
	Scope of Data to Export Metric group:	Step1: Select Scope and Intervals Step2: Select Metrics	Select the metrics and resources to includ			
	Users Include all metrics and resources Include a selection of metrics and resources Entire dashboard with all metrics and resources Range of Intervals to Export Start time of first interval: 01/09/2014 03:07:00 End time of last interval: 01/09/2014 03:09:00 	and Resources	Metric group to export: Users Metrics: / [?], SYSPLEX # users by MVS image / [?], SYSPLEX # active users by MVS image Resources: P00 P02 P03			

* available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs

Resource Monitoring – Spreadsheet Exponence (2)* IBM.

- One CSV file is created for each metric group in the dashboard. Multiple metric groups data will generate a compressed zip file.
- If the CSV file covers multiple metrics and resources (list value), the resulting table sorts the table columns: 1) by metric and 2) by resource.
- The user can view the performance data in table/chart and analyze



* available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs

z/OSMF Management Tasks

IBM.

Enterprise₂₀₁₄

- Configuration
 - Configuration Assistant for z/OS Communications Server

Performance

- Capacity Provisioning
- Resource Monitoring and System Status
- Workload Management
 - Problem Determination
 - Incident Log
 - Software
 - Management (originally called Deployment)
 - z/OS Classic Interface
 - ISPF

z/OSMF Workload Management

Enterprise2014

- WLM Policy Editor available on the z/OS Management Facility provides
 - All the same functions as in the 'as is' Webdownload tool and many new features
 - Direct access to the WLM Couple Data Set to install/extract service definitions. No need to FTP WLM policy files!
 - Activation of service policies and monitoring of the WLM status in the sysplex
 - Enables you to manage WLM service definitions

IBM z/OS Management I	acility	Welcome zo	smfad			Lo	g out IB
Welcome Configuration Links Performance Capacity Provisioning Resource Monitoring	Welcome Workload Man Workload Managem Overview Service Definition Service Definitions	ent	ll serv	vice def	finitions	in one reposit	н ory
 System Status Workload Management 	Actions •						Search
Problem Determination Software z/OS Classic Interfaces	Name Filter SHARPLE1 SHARPLE0	Description Filter WLM Policy for SHARE System old WLM Policy for SHARE System old	Activity Filter	Sysplex Filter	Messages Filter Warning	Last Modified (GMT) Filter May 9, 2012 8:47:00 AM Jan 30, 2012 7:21:15 PM	Modified By Filter zosmfad zosmfad
	SHARPLEX SHARPLEX WLMPR001 (installed & active WLMPROD	WLM Policy for SHARE System WLM Policy for SHARE System Production policy-01 Production policy		SHARPLEX	Warning	May 3, 2006 1:33:28 PM May 24, 2012 1:25:12 PM Oct 4, 2011 7:56:00 PM	hackett mfusr01 mfusr19
		Testpolicy Click to view, edit,			formation	Feb 3, 2011 12:17:57 PM	stwirag
		print, install a service definition			built i	ages based or in best ice checks	1
	≮ Total: 6, Selected: 0 Refresh Last refresh: Jun 2	, 2012 11:37:29 AM local time (Jun 2, 2	2012 3:37:1	29 PM GMT)			

z/OSMF Workload Management functions

Enterprise2014



Integrates repository to store service definitions

>Import and export of service definitions in XML format

Printing of service definitions

Creation, editing, reviewing of service definitions in tabular format

Direct navigation between policy elements during editing/viewing of service definitions

Best-practice checking for service definitions

Supports the installation of service definitions and the activation of service policies

Displays WLM status of systems in sysplex

Different authorization levels for viewing, modifying and installing service definition

Norkload Management Overview Service Definitions Service Definitions	ility			Welcome zosmfad				Log out	IB
Overview Service Definitions Service Definitions Actions Actions Actions Anmer Modify Service Definition View Service Definition Service Definition SHARPLE View Messages Workloads View History Service Classes Warning SHARPLE Information May 24, 2012 125 12 PM mtusr01 Copy View WLMRRO Copy Classifications Application Environments View WLM Status Resources Scheduling Environments Information Feb 3, 2011 12:17:57 PM stwirag View WLM Status Select All Configure Columns Hide Filter Row Clear Filters Modify Sort Wodfy Sort Imore to the status	elcome 😂 🛛 W	/orkload Man 🔯							
Service Definitions Actions Service Definition Service Definition Service Definition Service Definition Service Definition Modify Service Definition Service Definition Service Definition Service Definition Modify Service Definition Modify Service Definition Modify Service Definition Service Classes Service Classes Filter Filt	Norkload I	Management							H
Actions Actions Service Definition I Service Definition Details Sysplex Messages Last Modified (GMT) Modified By SHARPLE View Service Definition View Messages Workloads Workloads Warning May 9, 2012 8:47:00 AM zosmfad SHARPLE View History Service Classes Resource Groups Warning May 3, 2006 1:33:28 PM hackett WLMPRO0 Install and Activate Copy Classification Groups Warning May 24, 2012 1:25:12 PM mfusr01 WLMPRO0 Delete Export Application Environments Warning Oct 4, 2011 7:56:00 PM mfusr19 View WLM Status Scheduling Environments Resources Scheduling Environments Scheduling Environments New Import Select All Configure Columns Hide Filter Row Clear Filters Swirag View WLM Stort Modify Sort Modify Sort Emport Select All Select All	Overview Se	rvice Definitions 🕲							
Name Filter Modify Service Definition I Service Definition Details Sysplex Messages Last Modified (GMT) Modified By Filter SHARPLE View Messages View Messages Workloads Image: Service Coups Image: Service Coups	Service De	finitions							
Filter View Service Definition Service Policies With Service Definition Filter		Actions 🔻							Search
SHARPLE View Messages Workloads May 9, 2012 8:47:00 AM zosmfad SHARPLE View Missory Service Classes Resource Croups May 3, 2006 1:33:28 PM hackett WLMPRO0 Install and Activate Report Classes Report Classes May 9, 2012 8:47:00 AM zosmfad WLMPRO0 Copy Copy Report Classes May 9, 2012 8:47:00 AM nackett WLMTEST Copy Copy Classification Groups May 9, 2012 1:25:12 PM mfusr01 WLMTEST Copy Classification Groups Information May 24, 2012 1:25:12 PM mfusr01 WLMTEST Delete Classification Groups Classifications Information Feb 3, 2011 12:17:57 PM stwirag New Import Scheduling Environments Scheduling Environments Feb 3, 2011 12:17:57 PM stwirag Select All Configure Columns Hide Filter Row Filters Kodity Sort Kodity Sort									d By
SHARPLE View History Service Classes A Warning Jan 30, 2012 7:21:15 PM zosmfad WLMPRO0 Install and Activate Resource Groups May 3, 2006 1:33:28 PM hackett WLMPRO0 Install and Activate Report Classes SHARPLEX Information May 24, 2012 1:25:12 PM mfusr01 WLMPRO1 Copy Delete Classification Groups May 3, 2006 1:33:28 PM mfusr01 WLMTEST Delete Export Application Broups May 3, 2011 12:17:57 PM stwirag New Import Scheduling Environments Scheduling Environments This fully and the filter Row Scheduling Environments Scheduling Environments Scheduling Environments Scheduling Environments Scheduling Environments Scheduling Environments Modify Sot Modify Sot Modify Sot Import Scheduling Environments Scheduling Environmen	SHARPLE1		1	2018 - 2022 - 202		🚯 Warning	May 9, 2012 8:47:00	AM zosmfa	t
SHARPLE Print Preview Install and Activate WLMPROD WLMPROD WLMPROD WLMPROD WLMPROD WLMPROD WLMPROD WLMTEST Delete Export Delete Export View WLM Status New Import Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort	SHARPLE		1	and the second second		🗥 Warning	Jan 30, 2012 7:21:1	5 PM zosmfa	t
WLMPRO0 Install and Activate Image: Report Classes SHARPLEX Imformation May 24, 2012 1:25:12 PM mfusr01 WLMPRO0 Copy Delete Classification Groups Classifications Application Environments View WLM Status New Import Application Environments Scheduling Environments Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort Wodify Sort Import Import Import	SHARPLE>	and the second	G	and the second sec		A Warning	May 3, 2006 1:33:28	PM hackett	
WLMTEST Delete Classifications Export Application Environments View WLM Status Resources New Scheduling Environments Import Select All Configure Columns Hide Filter Row Clear Filters Modify Sort	WLMPRO0	Install and Activate			SHARPLEX	Information	May 24, 2012 1:25:1:	2 PM mfusr01	i.
WLMTEST Export Application Environments Resources New Import Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort	WLMPROD	Сору		Classification Groups		\Lambda Warning	Oct 4, 2011 7:56:00	PM mfusr19)
View WLM Status Resources Scheduling Environments New Import Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort Import	WLMTEST	Delete		Classifications		Information	Feb 3, 2011 12:17:5	7 PM stwirag	
New Scheduling Environments Import Scheduling Environments Select All Select All Configure Columns Hide Filter Row Clear Filters Modify Sort			•	Application Environments					
New Import Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort	_	View WLM Status							
Select All Deselect All Configure Columns Hide Filter Row Clear Filters Modify Sort		New		Scheduling Environments					
Clear Filters Modify Sort		Import	•						
Configure Columns Hide Filter Row Clear Filters Modify Sort		Select All							
Hide Filter Row Clear Filters Modify Sort		Deselect All							
Clear Filters Modify Sort									
Modify Sort									
	_								
Iotal: 6, Sele Cical Solts	A second s			ш					
Refresh La: Clear Search AM local time (Jun 2, 2012 3:37:29 PM GMT)									

Session zIN053 z/OSMF Hands-On Labs

Enhancements in z/OSMF V1.13

z/OSMF Workload Managemer

- Persists user settings.
- Supports different authorization levels.
- Allows you to view details about the performance of your active service policy, service classes, workloads, and so on.
- Allows you to activate a service policy when viewing or modifying a service definition.
- Application Linking between WLM and Resource Monitoring
- Enhancements in z/OSMF V2.1
 - Supports service definition functionality level LEVEL029
 - Support the addition of comments to the service definition history*

Application Linking: WLM to Resource Monitoring

roi kiudu	Management			He
verview WI	M Status X Nodify DEFAULT X			
Vorkioads	This service definition is in	nstalled and policy STAN	DARD is active	Switch To 🔫
	Actions 🔻			Search
Name	Cut to Clipboard	Messages	Last Modified (GMT)	Modified By
Filter	Copy to Clipboard	Fiter	Filter	Filter
* APPC	Delete		Mar 30, 2011 2:31:17 PM	debug1
* BATCH	View Cross References		Oct 16, 1998 11:58:16 AM	tage
* cics	View Messages		Oct 16, 1998 11:58:30 AM	tage
* ONVS	View Performance of Selected		Oct 16, 1998 12:01:03 PM	tage
* STC	New		Oct 16, 1998 12:01:45 PM	tage
* TSO	Paste		Oct 16, 1998 12:01:52 PM	tage
	View Performance of All			
•				,
Total: 6, Sele	cted: 1			

Workload Management – Add

Comments*

Enterprise2014



- When users create, modify, import, export, install and activate service policy, they can add comments to describe the intention of each action.
- Comments are saved along with each action in history data, and the user can also add comments to specific history record later.

Workload Manage	ment
Overview Service Definition	New Service Definition
Service Definition De	Add comments to history Notes Switch To
To define a complete service of definition, use the <i>Switch To</i>	definition, you must name the service definition and define at least one workload and one service class. To move between items within the service Comments
* Service definition name:	Comments for action: Create new service definition by zosmfad
Description:	* Comments (Maximum 500 characters, currently 0 characters) Enter comments about modifying this service definition. This comment will be
Functionality level:	added to the history for the service definition.
Service Coefficients	
Central processing unit (CF 1.0	
* Input and output channel (0.5	
* Main storage occupancy (M 0.0000	
 Service request block (SRB 1.0 	
Service Options	OK Cancel Help
available for z/O	SMF V2.1 with PTF UI16044 and its requisite PTFs

z/OSMF Management Tasks

IBM.

Enterprise₂₀₁₄

- Configuration
 - Configuration Assistant for z/OS Communications Server
- Performance
 - Capacity Provisioning
 - Resource Monitoring and System Status
 - Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

z/OSMF Problem Determination – Incident log

- Auto-capture basic diagnostic materials, triggered when the dump is written to a data set
 - Diagnostic data "snapshots" for transient data: Snapshots of 30 min OPERLOG or SYSLOG, 1 hr LOGREC detail, and 4-hour LOGREC summary
 - Incident Log will also support the creation of diagnostic log snapshots based on the SYSLOG and LOGREC data sets, as well as the OPERLOG and LOGREC sysplex log streams
 - View, sort, and act on abend related incidents (identified by subsystem)
 - Package dump and log data for transmission in minutes

z/OSMF Problem Determinance

Session zIN053 z/OSMF Hands-On Labs

• Enhancements in z/OSMF V1.12

- Add additional comments and diagnostic data
- Encrypted parallel FTP of the incident files, to IBM .
 - Download from http://www14.software.ibm.com/webapp/set2/sas/f/zaids/pduf.html
- Sending additional user-defined data with an incident

Enhancements in z/OSMF V1.13

- APAR search terms displayed
- View error log (LOGREC) or operations log (SYSLOG) via ISPF application link
- Utilizes new Problem Documentation Upload utility in base of z/OS V1.13
- Handle migrated datasets (PTFs for APARs PM46302 and OA37149)
- Manage the deletion of incidents using a batch job (CEATOOL) (PTFs for APARs OA38812 and UA65835

Enhancements in z/OSMF V2.1

- Increased the allowable length of the high-level qualifier for log snapshot data sets from four- to eight-characters*
- Support a total of 256 characters for the FTP server host, FTP server port, and FTP.DATA file name when using the z/OS Problem Documentation Upload Utility (PDUU) transfer method.*
- Enhance Incident Log to provide support for the use of SSH File Transfer Protocol (SFTP) for sending dumps and logs to IBM or another vendor.**

* available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs ** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Incident Log – Manage Incidents

IBM **IBM z/OS Management Facility** Welcome X Incident Log X Welcome + Configuration Help + Links Incident Log Performance Problem Determination 🔯 📄 🛛 Actions 🔻 Match: All filters Incident Log Incident Type Description Date and Time (GMT) ▼ System Problem Number Tracking ID Notes Release Product Component **Component ID** Software Name AND Past 500 days Filter Filter Filter Filter Filter Filter AND Contains "abend" Filter Filter ± z/OS Classic Interfaces Filter + z/OSMF Administration ABEND S0EC3 COMPON=WEBSPHERE Z/OS. Jan 17, 2013 2:54:15 AM V1R13 5655N0200 **S1** COMPID=5655N0200.ISSUER=BBORAD z/OSMF Settings MP, ABEND IN PC ROUTINE BBOOOUTP Refresh COMPON=WEBSPHERE Z/OS. Jan 11, 2013 2:13:53 PM ABEND S00D6 **S1** 1234, 123, 123 V1R13 5655N0200 COMPID=5655N0200,ISSUER=BBORLEX T,ABEND IN (MODULE NAME NOT KNOWN) COMPON=WEBSPHERE Z/OS, Jan 11, 2013 2:13:53 PM V1R13 ABEND S0EC3 **S1** 5655N0200 COMPID=5655N0200.ISSUER=BBORLEX T, ABEND IN (MODULE NAME NOT KNOWN) ABEND S00C1 ZTT TIENDUMP SVCDUMP DUMP FOR Jan 10, 2013 3:27:51 PM V1R13 **S1** PROBLEM # 1,CAT=300DC7F8,JOB#=01000002 ABEND FOR Jan 10, 2013 3:27:02 PM **S1** V1R13 Set Tracking ID... 300DC7F8.JOB#=01000001 Set Problem Number... Add Notes... Delete Incident... Select incident, get Send Diagnostic Data... popup with actions View Diagnostic Details FTP Job Status Allow Next Dump... . Total: 14, Filtered: 5, Selected: 1 Refresh Last refresh: Jan 23, 2013 4:44:43 PM local time (Jan 23, 2013 9:44:43 PM GMT) 111 1

Incident Log – Incident Details



							Set Tracking ID		
IBM z/OS Managem	ent Facility	Welcome zos	smfad		Log out	M.	Set Problem N	umber	
Welcome X Incident Lo	g x						Delete Incident	i	
Incident Log > View Diag	-				F	lelp	Send Diagnost	ic Data	
View Diagnostic		Tab shows lists of dat	a				View Diagnosti	c Details	
view biagnostic b							FTP Job Status	5	
General Diagnostic	Data	(logrec and error log)					Allow Next Dun	np	
Incident type:	ABEND								
Incident description:		OMPID=5655N0200,ISSUER=BBORADMP,AE	BEND IN PC ROUTINE BBC	OOUTP					
2000 XX	Jan 17, 2013 2:54:15 AM								
Sysplex name: System name:	SHARPLEX S1								
Problem number:		Identify the problem number as an IBM Pl	V.	v	/elcome debug13			Log out	IBI
Tracking ID:		T						Logioti	
Component name:			Welcome 🛛 Links 🛇 In	cident Log 🛛 🛛 Workload Man 🛇	Configuratio				
Component ID:	5655N0200		Incident Log 🕨 View Diagnost	ic Details					н
z/OS release:	V1R13		View Diagnostic Detai	Is					
Product:			Discussion Discussion Dedu						
Abend code:	S0EC3		General Diagnostic Data						
Reason code:	04130007		Data Type Sou	rce	Sysplex	System			
CSECT: Load module:	BBOOOUTP BBOOPCRT		SVC dump ZMF	DUMP.DYNZOS12.P03.D100114.T153115	SV000. SVPLEX6	P03			
Symptom string:		UTP PIDS/5655N0200 AB/S0EC3 REXN/B	Error log CEA	L00.C56360D8.A3D56F9E	SVPLEX6	P03			
Symptom Stillig.	SUB1/SR#OUTBOUND#PC#ROU			.000.C56360D8.A3D56F9E	SVPLEX8	P03			
APAR search terms:	BBOOOUTP ABENDEC3 RSN0413	0007 5655N0200	Total: 3, Selected: 0						
APAR release of z/OS:	R780	1	Attachments						
Notes:				on that you think is relevant for this inc The information about the attachmen			e following table to specify the files to se	and. You can attach	up to
			New		io io diocaroco mieny	eu diebe une punei.			
OK Apply Cance	n		Data Type Sou	rce		4	Attach use	or define	d
Cance			100		There is no	data to display.			M.
			Total: 0. Selected: 0			8. ĝ.	diagnostic	data	
			rola. 0, ocicica. 0						
			Send View Status						
View logs c	hirectly								
•	•								
8 char HLC	support for log	snapshots							
Delete incid	dents via GLII or	batch CEATOOL							
			OK Apply Cancel						
			Carler Carler						

© Copyright IBM Corporation 2014

1

Incident Log – Send Diagnostic Data

Enterprise2014



	IBM z/OS Manageme	nt Facility		Welcome zmfusr1		Log out	IBI
	 Welcome Configuration 	Welcome 🛛 Incident Log 🔇					
	Links	Incident Log Send Diagnost	c Data				E F
	Problem Determination	Send Diagnostic Data					
	Incident Log	> Welcome		are and send diagnostic data to a predefined FTP dest			
		Select FTP Destination Specify User Settings		agnostic data and enter a problem number. If the data t want to send, use the Incident Log or View Diagnostic E		cel to exit the wi	zard.
		Select FTP Profile Define Job Settings	Incident Incident Type	Description	Date and Time (GMT)		
Set Tra	acking ID	Review FTP Information	ABEND SOEC3	COMPON=WEBSPHERE Z/OS, COMPID=5655N0200,ISSUER=BBORLEXT,ABENE IN (MODULE NAME NOT KNOWN)	Aug 4, 2009 9:26:29 PM		
Set Pr	oblem Number						
Delete	e Incident		Diagnostic Data to Sen				
	Diagnostic Data		Data Type		System		
			SVC dump		DCEIMGNE		
	Diagnostic Details		Error log		DCEIMGNE		
FTP Jo	ob Status		Operations log		DCEIMGNE		
Allow N	Next Dump		Error log summary	CFCIMGNE	DCEIMGNE		
			* Problem number:				
			12345,999,999	If the problem number is an IBM PMR nu	umber, check this box to verify	y the syntax.	
					< Back Next >	Finish	Cano
					- Date Heat	1 111311	Cano
			Wizard gui	des you through	\rightarrow		
					\neg		
	Done				dceimgne.pdl.;		

Incident Log – SFTP Support **



- Incident Log provides new functionality to support openSSH based SFTP tool. It includes both the SFTP client and server of the IBM USS Ported Tools and other openSSH based 3rd party tools.
- New IBM default SFTP server
 - Americas: IBM-testcase-mvs-sftp and IBM-testcase-tivoli-sftp.
 - Asia Pacific/Europe: IBM-ecurep-mvs-sftp and IBM-ecurep-tivoli-sftp.
- Incident Log allows customers to do SFTP authentication with server by public key or by user/password.
 - The user name is required when SFTP is used, but the password is optional.
 - If the password is specified, the user/password authentication will be used, otherwise, the public key authentication is used.
- z/OSMF omits the password when authenticating with the IBM-ecurep SFTP servers because these servers do not support password authentication.
 - For other SFTP servers that do not support password authentication, you
 must select the Specify a user ID and password option and leave the
 Password field blank. Otherwise, an error will occur.

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Incident Log – Add Server and Profile Enterprise2014 for SFTP **

FTP Servers) Add Add FTP Server * FTP server name: Transfer method: ● FTP SFTP (openSSH based secure FTP) * Host: * Client utility path: Default path /bin/sftp * Path name: z/OS Problem Documentation Upload Port number (must be between: 1-65535): Default port number 22 Welcome X Systems X FTP Servers X FTP profile: () Use the default profile. Currently, the default SFTP profile is No SSH Proxy Command. FTP Servers > FTP Profiles > Add Use the selected profile. Add FTP Profile Select... Select or type * Profile name: sftpProfile Use anonymous user ID and password. Profile type: Description: FTP SFTP OK Cancel Make this profile the default SFTP profile. * SSH proxy command: ssh systemAB.xyz.1234.56789.abcdefg.pok.ibm.com exe OK Cancel ** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

z/OSMF Management Tasks

IBM.

Enterprise₂₀₁₄

- Configuration
 - Configuration Assistant for z/OS Communications Server
- Performance
 - Capacity Provisioning
 - Resource Monitoring and System Status
 - Workload Management
- Problem Determination
 - Incident Log

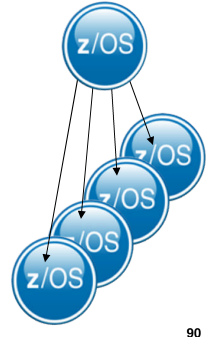
Software

- Management (originally called Deployment)
- z/OS Classic Interface
 - ISPF

Enterprise₂₀₁₄

z/OSMF Software Management (Deployment

- z/OSMF Software Deployment will provide rigor in the deployment of SMP/E installed software.
- New task designed to make deployment of installed software simpler and safer.
 - Replaces manual and error prone procedures with a user friendly application
 - Incorporates IBM recommended best practices for software deployment.
- Software Deployment can clone software
 - Locally, either on a single system or system-to-system within a sysplex
 - Remotely, system-to-system across a network, even multiple sysplexes.
- Software Deployment can also:
 - Identify, modify, delete software instances
 - Generate jobs to copy a software instance
 - Verify cross-system and cross-product requisites, verify fixes
 - Copy ALL parts of the software (including SMP/E CSI inventory)
 - Helps identify actions including catalog, configuration, and security updates
- Software scope includes all SMP/E installed software:
 - IBM and ISV
 - z/OS, stack or individual products,
 - Service upgrades for all of the above (via complete replacement)



z/OSMF Software Managemen

Session zIN053 z/OSMF Hands-On Labs

- An intuitive checklist helps guide you though the z/OS and related software deployment process
 - Select the software to deploy (a software instance)
 - Select the deployment objective
 - Report missing requisites and possible regressions
 - Configure the target software instance
 - Validate the configuration against the target system, Summarize the deployment actions, and Generate the deployment jobs
 - Execute the deployment jobs

IBM z/OS Management Facility
Welcome × Software Man ×
Software Management Deployments Deployment Checklist
Deployment Checklist
To deploy a software instance, complete the checklist.
Checklist
Progress Step
1. Specify the properties for this deployment.
2. Select the software instance to deploy.
3. Select the objective for this deployment.
4. Check for missing SYSMODs.
View missing SYSMOD reports.
5. Configure this deployment.
 6. Define the job settings. z/OSMF creates the deployment summary and jobs View the deployment summary.
View the deployment jobs.
7. Specify the properties for the target software instance.
Close

z/OSMF Software Management z/OSMF Hands-On Labs

- In addition to deploying a software instance, the Software Management task allows you to:
 - Inspect a software instance to view the product, feature, and FMID content;
 - View the physical data sets that compose a software instance; and
 - Perform actions to analyze and report on software instances and installed products.
 - Identify software products that are approaching, or have reached, end of service support.
 - Validate the SMP/E structure and content of a software instance is correct.
 - Identify missing HIPER and PE fixes, and fixes associated with one or more fix categories
 - Determine if individual fixes are installed and in which software instances.
 - Compare the service and functional content of two software instances to aid in debugging or migration planning.

BM z/OS Management Facility Vescone gmtusra Log out ISM. Vescone Notifications (2) Westowska Software Management Lues bit stark to view details about your software inventory, including related products, features, PHIDs, data sets, deployments, and SHODS. Learn more. Melor Melor

/iew a consolidated list of the products included in each software i Deploy a software instance, and manage existing deployments.

yeate new categories for your software instances and de

Session zIN053

BM 2/OS Management Facility			-	1	ingra da	20				The	1
elcone 🗵 Software Max #											
ebure Marapererit, I. Schware Instances, I. Hain	tenance Reports										
faintenance Reports											
End of Service											
oo a sevice											
Titolita										W	e Lig
2013					2013			2	114		
crilling Sep. Oct. Nov. Dec. Jan Tel	Rer Apr	Nay Jus Ju	d Aug Sep	OCT Nev	Dec Jan Feb Ho	r Apr Noy Ju	i Juli Kagi Se	p Oct Nev Dec	Jan Tels Mar A	pr. Hay	30
0	0										
		A. A. A.									
Tetrieve End of Service Information					100						
Settivare Instances by Product D [1] Actoos V [Table view: Trisc											
Image:	Release	Product (D	Desager	Vendor	General Analability	End of Service	Additional Prode	et information	Product information	System	
C C Actors * Table view: Trac	Rolesse Filter	Product ID Filter	Brisager Film	Vendor Filte	General Eventshifting Filter	End of Service Film	Additional Produ Filter	et Islansfor	Product Information File Version Film	Spline File	
Image:							Filer Http://www.cli.tom.o	et Information concurrent tau tau et Malacettau tau et Malacettau tau	File Version Filer Jur 5, 2013		
Actions Y Table lives: The Pediat/Software Interee File Splane Modification Program Extended to 205 odd	Filer CD (5.51	Film		Faw	File	File	File Into Inves Clibro Into Inves Clibro Into Inves Clibro Into Inves Clibro Into Inves Clibro	unternolisity.	File Version Filer Jun 5, 2013 Jun 5, 2013		
C Access v Table Vers: Trice Product / Solvers Interve Film Splan Modelator Program Exercised for 30%	Filer 0105.08	File 555-04		FA4	File 349 32: 2011	Fiter	File http://www.Cl.ibini bioscalar/Teldup approve-Okcycle http://www.Cl.ibini bioscalars/Teldup approve-Okcycle http://www.Cl.ibini bioscalars/Teldup	unturnetarip Historia Historia Historia Historia Historia	File Vestor File Jun 5.2203 Jun 5.2203 Jun 5.2203		
Actions * Table lives: The Podical Software Interce Factor 1 Software Interce Face Splan Modification Program Estimate to c105 Codd Codd action Program Estimate to c105 Codd Codd action Program Estimate to c105	File 0205.00 04.0230 05.0230	File 505-G44 5034-A01	Film	File Sil	744 Sep 30 2011 Sep 34 2018	File Int Amountail Not Amountail	File Into Insection Into Int	unicarmo tas taj estistanteja enti estistanteja enti estistanteja enti estistanteja enti estistanteja enti estistanteja enti	File Vestor File Jun 5.2203 Jun 5.2203 Jun 5.2203		
Image: Section of Table reset Tree Printed Informer Interest Printed Informer Interest Specific Mathematic Program Extended to 2/55 Specific Mathematic Program Extended to 2/55 </td <td>Filer COOK AR ON TO AR OUTCO AR</td> <td>Fair 555 Gai 569 A01 1955 GG1</td> <td></td> <td>Fav 191 191</td> <td>File Sep 31: 201 Sep 31: 201 Sep 31: 200</td> <td>Flar Tel American Net American O to 1 2006</td> <td>File Into Insection Into Int</td> <td>concernance of p ended with end of the second of the concernance of p ended with end of the second of the ended with end of the second of the concernance of the second of the ender with end of the protocols of the ender with end of the protocols of the ender with end of the protocols of the</td> <td>File Needon File Aur 5, 2013 Jun 5, 2013 Jun 5, 2013</td> <td></td> <td></td>	Filer COOK AR ON TO AR OUTCO AR	Fair 555 Gai 569 A01 1955 GG1		Fav 191 191	File Sep 31: 201 Sep 31: 201 Sep 31: 200	Flar Tel American Net American O to 1 2006	File Into Insection Into Int	concernance of p ended with end of the second of the concernance of p ended with end of the second of the ended with end of the second of the concernance of the second of the ender with end of the protocols of the ender with end of the protocols of the ender with end of the protocols of the	File Needon File Aur 5, 2013 Jun 5, 2013 Jun 5, 2013		
 C Jacque Y Tobleweshare Folder Marce Hare Fall Space Marce Hares Faller Space Mathematics Faller Space Mathematics Faller Space Mathematics Space Mathmatics Space	File 0205.00 04.0230 05.0230	Fair 555 Gai 569 A01 1955 GG1	Film	Fav 191 191	File Sep 31: 201 Sep 31: 201 Sep 31: 200	Flar Tel American Net American O to 1 2006	File Into Insection Into Int	concernance of p ended with end of the second of the concernance of p ended with end of the second of the ended with end of the second of the concernance of the second of the ender with end of the protocols of the ender with end of the protocols of the ender with end of the protocols of the	File Needon File Aur 5, 2013 Jun 5, 2013 Jun 5, 2013		
Image: Section of Table reset Tree Printed Informer Interest Printed Informer Interest Specific Mathematic Program Extended to 2/55 Specific Mathematic Program Extended to 2/55 </td <td>File 0205.00 04.0236 05.0236 05.0236</td> <td>Fair 555 Gai 569 A01 1955 GG1</td> <td>Film</td> <td>Fav 191 191</td> <td>File Sep 31: 201 Sep 31: 201 Sep 31: 200</td> <td>Flar Tel American Net American O to 1 2006</td> <td>File Into Insection Into Int</td> <td>concernence of p ended with end of the second of the concernence of p ended with end of the second of the ended with end of the second of the concernence of the second of the ender with end of the protocols of the ender with end of the protocols of the ender with end of the protocols of the</td> <td>File Needon File Aur 5, 2013 Jun 5, 2013 Jun 5, 2013</td> <td></td> <td></td>	File 0205.00 04.0236 05.0236 05.0236	Fair 555 Gai 569 A01 1955 GG1	Film	Fav 191 191	File Sep 31: 201 Sep 31: 201 Sep 31: 200	Flar Tel American Net American O to 1 2006	File Into Insection Into Int	concernence of p ended with end of the second of the concernence of p ended with end of the second of the ended with end of the second of the concernence of the second of the ender with end of the protocols of the ender with end of the protocols of the ender with end of the protocols of the	File Needon File Aur 5, 2013 Jun 5, 2013 Jun 5, 2013		

Software Management



Enhancements in z/OSMF V2.1

- New in z/OSMF V2.1 you can print and export reports about your software and installed products.
- Make it easier to add non-SMP/E-managed data sets to a software instance.*
- Offer a more convenient way to edit mount points for the z/OS UNIX System Services file system.*
 - Simplifies management of multiple mount points for z/OS UNIX file system data sets during a deployment operation.
- Add new tab to view SMP/E managed UNIX file system data sets and related UNIX directories can be viewed easily.*
- Provide support for the use of SFTP for remote software deployments.**
- Provide integrated management of the generated deployment jobs.**

 $^{^{\}ast}$ available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs ** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Software Management – "Submit deployment jobs" step **



 A new step 'Submit deployment jobs' is added in Deployment Checklist, in which jobs can be submitted & managed by users

Software Management + Deployments + Deployment Checklist

Deployment Checklist

To deploy a software instance, complete the checklist.

Checklist	C	hec	k	ist
-----------	---	-----	---	-----

Progress	Step
~	1. Specify the properties for this deployment.
1	2. Select the software instance to deploy.
1	3. Select the objective for this deployment.
1	4. Check for missing SYSMODs.View missing SYSMOD reports.
1	5. Configure this deployment.
1	6. Define the job settings. z/OSMF creates the deployment summary and jobs.View the deployment summary.
\Rightarrow	7. Submit deployment jobs.
	8. Specify the properties for the target software instance.

Close

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Software Management - Submit and

d Enterprise2014

Status

Complete

Filter

PEV171

PEV171

[More]

[More]

manage jobs **



- Job management actions provided to allow user to browse, submit, view status and results of jobs. These actions include:
 - Submit Job : Jobs must be run in sequence
 - View JCL, Job Output : Single selection action
 - Cancel : Single selection action
 - Purge : Multiple selection action

Submit Job

Purge...

Cancel...

- Override Complete : Multiple selection action, mark the complete status

Submit Deployment Jobs

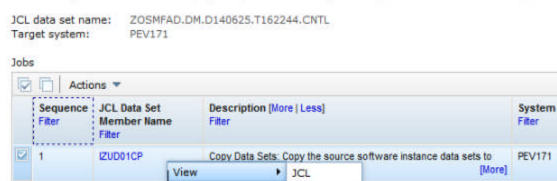
IZUD02RN

IZUD03UC

2

3

Review the jobs created for this deployment, and submit the jobs in sequential order. When all the jobs are complete, click Close to proceed to the r



Job Output

bet software instance data sets

ets: Update the entries within the SMP/E CSI data

available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Software Management – SFTP support **

- In Deployment Checklist for a remote deployment, the pane of 'Define Job Settings' has a new tab called 'Transfer Settings'. User needs to select a FTP or SFTP server from the FTP server selector
- If user chooses an OpenSSH SFTP server, source software instance data sets must be copied into UNIX file. Generated deployment jobs add related processing automatically according to FTP choice.

stem in the specified JCL data set. z/OSMF does not run the jobs.	* FTP server on the source system:
ource system: PEV171	IBM-ecurep-mvs-sftp Select
rget system: PEV173	Transfer method: * Client program path:
ource System Target System Transfer Settings	SFTP
FTP server on the source system:	Authentication credentials to log into the SFTP server on the source syste
Select or type	* SFTP server user ID: SFTP server password:
IBM-ap-mvs	ZOSMFAD
IBM-ap-tivoli IBM-ecurep-mvs	Select the SFTP profile required by the target system to connect to the SF + SFTP profile:
IBM-ecurep-mvs-sftp	Select or type Select
	* Source system work directory:
	+ Target system work directory:

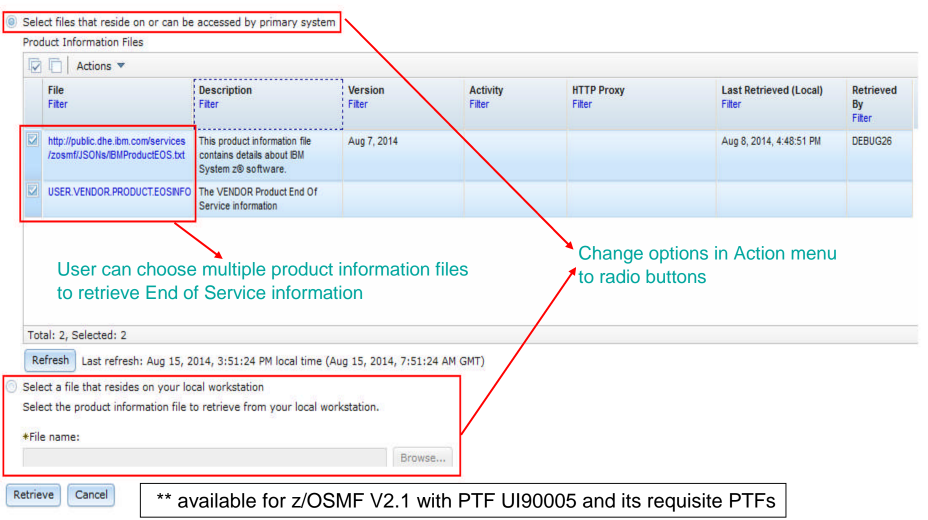
Software Management – Improved EOS Enterprise2014

report *

Select Product Information File

A product information file contains information about one or more products, such as the product announce date, general availability date, and end of service date. To retrieve information fro and click Retrieve.

Product information files:



z/OSMF Management Tasks

IBM.

Enterprise₂₀₁₄

- Configuration
 - Configuration Assistant for z/OS Communications Server
- Performance
 - Capacity Provisioning
 - Resource Monitoring and System Status
 - Workload Management
- Problem Determination
 - Incident Log
- Software
 - Management (originally called Deployment)
- z/OS Classic Interface
 ISPF

z/OSMF and ISPF Work with existing interfaces

Enables system programmer to perfor tasks from one interfa

- Also makes ISPF applicati URL Web-accessible for lin and launching from other applications
- Up to 4 panes
 - Panes can be sized. Each can have multiple ISPF se tabs can be moved betwee panes for a total of 8 tabs
 - Shows ISPF Menu bar, Command line, Function k
- Also available in tabb format

m	IBM 2/05 Management Facility		Welcome zosmfad		og out
m	Welcome ISPF ISPF				
ace.					120220-00
					Settings He
ons	1 - PRIMARY 😂		3 2 - CMD		
nking	Menu Utilities Compilers Options	Status Help	Menu List Mod	e Functions Utilities Help	
	ISPF Pr	imary Option Menu	Enter TSO or W	ISPF Command Shell Norkstation commands below:	-
	0 Settings Terminal and user	parameters User ID . : ;	>		
	1 View Display source da	ta or listings Time: (
	2 Edit Create or change				
pane	3 Utilities Perform utility f	unctions Screen:			
en	Option ===>			n choice and press enter to Retrieve command	d N
	ENTER F1=Help F2=Split F3=Exit F10=Actions F12=Cancel	F7=Backward F8=Forward F9=Swap	ENTER F1=Help F10=Actions D	p F2=Split F3=Exit F7=Backward F8=Forward F12=Cancel	d F9=Swap
eys	3 - SETTINGS 🕲		4-HELP 🛛		
-	Log/List Function keys Colors Env	iron Workstation Identifier Help	Tutorial	Table of Contents	
od	Check box to select option	Family printer type 2	<u>^</u>		
ed	Command line at bottom	Device name		ISPF Program Development Facility Tutor	ial
	Panel display CUA mode	Aspect ratio 0	The full mine		
	 Long message in pop-up Tab to action bar choices 			topics are presented in sequence, or may be de in the option field:	selected by (
	Tab to point-and-shoot fields	General	G Genera		
	Restore TEST/TRACE options				>
	IBM z/OS Management Fa	Innut field mad B	Velcome zosmfad	Log out	IB
	Welcome 😂 ISPF 🛇				
				\$	Settings Help
	1 - PRIMARY 3 - SETTING	S 🕲 2 - CMD 🕲			

Enterprise2014



IBM

Settings Help

IBM

z/OSMF and ISPF Additional screens





z/OSMF ISPF User Settings	Betame 0 GPF 0				
When defining the user settings, color selections will take effect with	To be up how we have been a served to the company of the company o				
the next z/OSMF ISPF page refresh. All other settings require you to	1-page 0 A.B.				
log out and log in again.	TSO Messages	The second secon			
Lance standure (CE this		1+SDSF-0			
Logon procedure: CEANN Region size: 2048 pages	ENTER DATA SET MARE -	Display Filter View Print Options Search Help			
Region size: 2048 pages Account number: ACCTNO	INCHES, BCD, IRACE	supply finds the find sponse serve sty			
	RECEN-INECL-BLESIZE-DOCKS				
User group: USRGROUP Profile sharing: On	73 10 6160 **	SDSF STATUS DISFLAY ALL CLASSES LINE 1-19 (01) NF JOSHONE GobID Owner Frty Owner C Fos SAff ASys Status			
Screensize rows: 204 columns: 160	FAILONES FAILONES	HP JOSHEAD JODID Over Fity Queue C Fes SAff ASys Status IOSMEAD TSU00077 IOSMEAD 15 EXECUTION SY1 SY1			
Code page: United States (1047, 697)	TIME-10:14:12 AM. CFU-00:00:00 SERVICE-4827 SESSION-00:00:42 JANUARY 13,2011	LOSMFAD TSUCCOR LOSMFAD 15 EXECUTION SY1 SY1			
Language: English	1 DITER DATA SET MANE -	SYSLOG STC00002 +MASTER+ 15 EXECUTION SY1 SY1			
Canguage.	ENTER DATA DET NAME -	VTANIAA STCC00007 +++++++ 15 EDECUTION SY1 SY1 ARDELED			
Map colors from z/OS ISPF to z/OSMF ISPF.		XCFTLMON STCCCCCC INNUSER 15 EXECUTION SY1 SY1			
map colors north 203 for Fill 203min for F.		GRESTHON STCCCC11 ++++++ 15 EXECUTION SY1 SY1			
z/OS ISPF colors: z/OSMF ISPF colors:		LPS STCCCCC15 DPS 15 EXECUTION SY1 SY1			
Sample blue text W		INIT STCCCCCC INMUSER 15 EXECUTION SY1 SY1			
Sample red text Sample red text		INIT STC00021 IBMUSER 15 EXECUTION SY1 SY1			
Sample pink text		INIT STC00022 IEMDSER 15 EXECUTION SY1 SY1			
Sample green text		TCAS STC00023 INMUSER 15 EXECUTION SY1 SY1			
Sample turquoise text Sample turquoise text		BPEAS STCCCC24 IBMUSER 15 EXECUTION SY1 SY1			
Sample yellow text Sample yellow text	1	BPXAS STC00028 IMMUSER 15 EXECUTION SY1 SY1 RESOLVER STC00040 TCPIPHS 15 EXECUTION SY1 SY1			
Sample white text Sample black text		RESOLVER STC00040 TCPIPHS 15 EXECUTION SVI SVI TCPIP STC00041 TCPIP 15 EXECUTION SVI SVI ADDELEN			
Sheple Dista text		EBNSOOI STCCOOL UCTION STA STA ANGLEN			
Show settings dialog with every logon.	· · · · · · · · · · · · · · · · · · ·				
(4) onen semilit maet inn ernit ingen	OK Aburton Clear Help	COMMAND INFOT> SCROLL			
		ENTER FI-HELD FI-SPLIT FI-END F4-RETURN FS-IFIND F4-BOOK FT-UP F1-DOW			
OF Anthe Connel Hale	1000 Realp Delpit Delait Delait Princhard Reformant Delvap Electrina Electroni	F11-RIGHT F12-RETRIEVE			
OK Apply Cancel Help					

- Customize settings
- TSO messages have priority and pop up
- Example: SDSF status

z/OSMF ISPF - Enable Ctrl key*

 User can use z/OSMF WebISPF Ctrl key as Enter key; This allows the user to submit requests in a way similar to 3270 z/OS ISPF.

z/OSMF ISPF User 9	Settings	
Other settings take at the next z/OSMF	ey takes effect immediately after pressing the OK or Apply buttons. effect when you start (or restart) ISPF. Color selections also take effect ISPF page refresh. dialog with every logon.	
Tagent	The default is unchecked	
Logon procedure:	CEANN	
Region size (kilobytes):	0	
Account number:	123789	
User group:	ZOSMFGRP	
Profile sharing:	On 💌	
Screen size rows:	204	
Screen size columns:	160	
Code page:	United States (1047, 697)	
Language:	English	
Map colors from z/0	DS ISPF to z/OSMF ISPF.	
z/OS ISPF colors:	z/OSMF ISPF colors:	
Sample bline term	Sample blue text	
Sample red text	Sample red text	
Sample pink text	Sample pink text	-
Sample mean tie	Sample green text	×
OK Apply C	ancel Help	
Con Apply C		

* available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs

Enterprise2014

Agenda





- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF
- Other z/OSMF Capabilities
 - Security
 - Internet and Intranet Links
 - System
 - Programmatic Interface for z/OSMF

z/OSMF Administration: SAF-Based Security



- z/OSMF enhanced its authorization model to provide tighter integration with Enterprise Security Management products.
 - New (z/OSMF V1.13) resource class pair for z/OSMF
 - ZMFAPLA resource class
 - GZMFAPLA grouping class
 - Use of SAF groups to represent z/OSMF roles
 - connection of z/OSMF users to these new Groups
 - Resource names associated with all z/OSMF tasks and links.
 - Resource class profiles control authorization to z/OSMF managed resources.
- Support for custom roles via creation of additional SAF groups at system programmer's discretion.
- Granularity of access determined by z/OSMF resource profile permissions for a given group.
- Exploitation of Resource Classes, profiles, and groups
 - Plug-ins register resource names associated with each of their tasks
 - All task resource names associated with the ZMFAPLA resource class.
 - IBM reserved resources: ZOSMF.<plugin-name>.<task-name>.<action-control-qualifier>
 - The plug-in profile will be defined at deployment time.
 - For delayed deployment and activation of plug ins create profiles when plug-in is deployed
 - Definition of SAF Groups and connection of z/OSMF users to these new Groups
 - Groups permitted to z/OSMF resource profiles (in ZMFAPLA) to facilitate z/OSMF Role support



Enhancements in z/OSMF V2.1

- Repository mode removed
 - SAF-based security, previously referred to as SAF Authorization Mode, is now the only supported means of creating and managing user authorizations in z/OSMF.
 - Related to this change, the Users task and Roles task in the z/OSMF Administration category are no longer needed, and are thus removed from the navigation area.
 - You have the ability to convert to SAF mode while on z/OSMF V1.13 or during the migration to z/OSMF V2.1
- New Appendix A, "Security configuration requirements for z/OSMF"
 - This appendix describes the security configuration requirements for z/OSMF.

Agenda





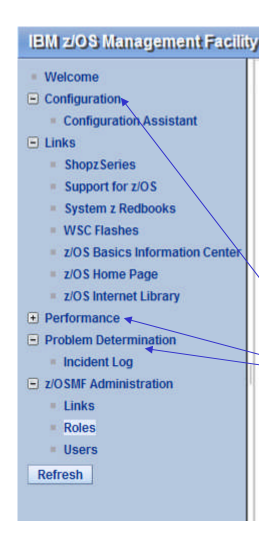
- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF

Other z/OSMF Capabilities

- Security
- Internet and Intranet Links
- System
- Programmatic Interface for z/OSMF

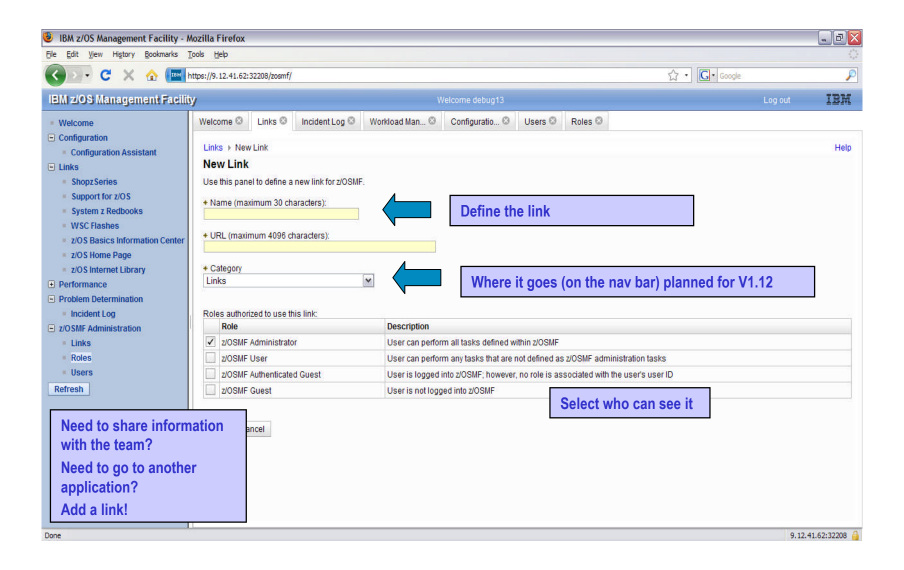
z/OSMF Internet and Intranet Links





- The Links category contains the pre-defined links provided by IBM as well as any new links added by the z/OSMF administrator
- Administrator can define which roles have access to each of the defined links.
 - The Links task in Administration category allows the administrator to dynamically add links to non-z/OSMF resources, e.g. ISV products, commonly used installation Web sites
- The IBM pre-defined links are accessible to all users, including guests, by default.
- Also, a new interface enables you to add non-z/OSMF launch points and links to any category on the left hand side navigation tree.

z/OSMF Administration: Adding a link



Agenda





- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF

Other z/OSMF Capabilities

- Security
- Internet and Intranet Links
 - System
- Programmatic Interface for z/OSMF

Enterprise2014

System setting – Discover **

- Discover the system definition that hosts the z/OSMF instance automatically.
- When a conflict occurs (same sysplex and system name but other attributes differs) the user can add a new entry with another nickname or update the old

stems							
		Welcome					
Actions 👻 Table view: Tree		z/OSMF discovered systems that have properties that conflict with system definitions currently defined in the Systems table. This wizard will guide you through the steps required to resolve these conflicts. Click Next to proceed.					
lodify ne Descript Siew Filter		Discovered Svs	Discovered Systems without Conflicts				
lopy	Summary	Sysplex	System	z/OS Version and Release	JES Member Name	JES Type	
lempve		PLEX1	SYSNEW	z/OS V1R13	SYSNEW	JES2	
ssociate HTTP Proxy A					1.7	Electronic and a second second	
alidate Connection							
lear Login Credentials							
in the second							
iscover							
dd (b) PSYS Manually							
for sampl			V 40023999 64921223				
TTP Proxies		Discovered Sys	tems with Conflicts				
TTP Proxies		Discovered Sys	tems with Conflicts System	z/OS Version and Release	JES Member Name	JESType	
TTP Proxies for sample		Sysplex PLEX1	System SY1	z/OS V2R1	SY1	JES2	
ITTP Proxies relect All leselect All configure Columns		Sysplex PLEX1 PLEX1	System SY1 SMPSYS	z/OS V2R1 z/OS V2R1	SY1 SMPSYS	JES2 JES2	
ITTP Proxies ielect All Deselect All Sonfigure Columns Nodify Filters		Sysplex PLEX1	System SY1	z/OS V2R1	SY1	JES2	
ITTP Proxies Felect All Deselect All Configure Columns Nodify Filters fide Filter Row		Sysplex PLEX1 PLEX1	System SY1 SMPSYS	z/OS V2R1 z/OS V2R1	SY1 SMPSYS	JES2 JES2	
Interesting the select All Score of the select All Sco		Sysplex PLEX1 PLEX1	System SY1 SMPSYS	z/OS V2R1 z/OS V2R1	SY1 SMPSYS	JES2 JES2	
Add for sample for sample Select All Configure Columns Nodify Filters lide Filter Row Sear Filters Nodify Sort		Sysplex PLEX1 PLEX1	System SY1 SMPSYS	z/OS V2R1 z/OS V2R1	SY1 SMPSYS	JES2 JES2	
Add for sample for sample Gelect All Configure Columns Nodify Filters fide Filter Row Clear Filters		Sysplex PLEX1 PLEX1	System SY1 SMPSYS	z/OS V2R1 z/OS V2R1	SY1 SMPSYS	JES2 JES2	

System setting – Group

Enterprise₂₀₁₄

- The group definition is introduced.
 - A group represents a logical list of system entries (which can be exploited) by other plug-ins in the future)
- User can link systems to groups in "Add Group", "Modify Group", "Add System", "Modify System" panels. Welcome × Systems
- System

Default is by sys can be to view

ult view	Systems		Group name:	
sysplex,	Actions - Table view:	Tree	NewGRP	
be changed ew by group	Modify View	ne Description Filter	 Group description (25 characters maximum): New Systems 	
	Copy Remove Associate HTTP Proxy	×	Systems in Group	
	Validate Connection ClearLogin Credentials	sc.	PLEX1.CB8A	
	Discover	B	PLEX1.CB8C	
	Add HTTP Proxies	System ded system	PLEX7.CB88	
	Select All Deselect All Configure Columns Modify Filters Hide Filter Row Clear Filters Modify Sort		OK Cancel	

Systems | Add Group

UI and Currency **



- The header and footer of the Welcome page are now 256 characters wide
- Dojo version is upgraded from Dojo 1.7.2 to Dojo 1.9.1.
- KC CI 1.5 replaces KC Local 1.0 (Knowledge Center Help system)
- z/OSMF is enhanced to provide support for Firefox ESR 24 and IE 10

	Windows 7 32 bit	Windows 7 64 bit	Windows 8 Pro, Desktop
Internet Explorer 8.x	Yes	Yes	No
Internet Explorer 8.x (64)	No	Yes	No
Internet Explorer 9.x	Yes	Yes	No
Internet Explorer 9.x (64)	No	Yes	No
Internet Explorer 10.x	Yes	Yes	Yes
Internet Explorer 10.x (64)	No	Yes	Yes
Firefox ESR 24	Yes	Yes	Yes

Agenda





- Overview of z/OS Simplification Efforts
 - The z/OS Management Facility (z/OSMF)
- What's New in z/OSMF V2.1
 - Use of the WebSphere Application Server Liberty profile
 - Workflows
 - Support for External Applications
- z/OSMF Management Tasks
 - Configuration
 - Performance
 - Problem Determination
 - Software
 - z/OS Classic Interface: ISPF

Other z/OSMF Capabilities

- Security
- Internet and Intranet Links
- System

Programmatic Interface for z/OSMF

Jobs REST APIs enhancements

Enterprise²⁰¹⁴



- z/OSMF R13 introduces RESTful API interface to z/OS for submitting and accessing batch job
- Enhancement in V2.1:
 - Support for JCL symbolics, use correlator instead of jobname/jobid, asynchronous notification on job completion
 - Support for submit job to secondary JES subsystem *
 - The Jobs API already supports submitting a job to secondary JES2. The request format is updated to allow the user to specify the JES2 subsystem name on which the job is going to be processed.
 - Support for hold & release a job *
 - Jobs being processed, or waiting to be processed, are kept on a job queue in priority sequence.
 - You can issue hold job http request via the Jobs API which will issue JES2 commands to hold specified jobs or all jobs currently in a system.
 - You can also keep jobs in specified job queues or all job queues from being executed until you issue release request via the Jobs API to release them.
 - Some REST services can be run synchronously, if coded to use the latest version of the service. **
 - Previously, these services were limited to running asynchronously only.
 - The synchronous processing is supported for JES2 subsystems only.
 - Related to this change, the enhanced services, if run synchronously, no longer require that your user ID be authorized to the Common Information Model (CIM) server and
 - permitted to the JES2/JES3 jobs. * available for z/OSMF V2.1 with PTF UI16044 and its requisite PTFs
 - ** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

RESTful File API*



- The RESTful File API allows a client application to list the data sets or UNIX files and directories on a z/OS system.
- Today z/OS supports an interface via FTP. The ability to drive remote requests similar to FTP from HTTP(s) provides a secure and functionally rich interface to retrieve or manipulate file or Data Set information
- The URLs of RESTful File API have the format:

https://{host}:{port}/zosmf/restfiles/ds/{resource}?{parm}

or

https://{host}:{port}/zosmf/restfiles/fs/{resource}

- "https://{host}:{port}" specifies the target system address and port.
- "zosmf/restfiles" identifies the z/OS data set and file REST interface.
 - "/ds" identifies a data set request
 - "/fs" identifies a UNIX file path request
- "{resource}?{parm}" represents the resource, such as a data set name or file path name, and optionally one or more parameters, to qualify the request.





- New REST services are added to the z/OS data set and file REST interface API. The new services allow a caller to:
 - List the members of a z/OS partitioned data set (PDS or PDSE)
 - Retrieve the contents of a sequential data set, or a member of a PDS or PDSE
 - Retrieve the contents of a z/OS UNIX file
 - Write data to a sequential data set or a member of a PDS or PDSE
 - Write data to a z/OS UNIX file.

^{**} available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

z/OSMF information retrieval REST Enterprise2014 interface API **

- A new REST service is added to allow a caller to obtain information about z/OSMF on the z/OS host system, such as:
 - version,
 - release, and
 - service level.
- With this information, a program can determine which z/OSMF plug-ins and core functions are available for use on a given system.



- Synchronous support for the job modify operations
 - For jobs REST API, the functions of cancel, delete (cancel a job and purge its output), hold, release, and change job class are currently implemented using CIM services. Each of these functions is handled as an asynchronous request with status code 202 Accepted response returned.
 - JES2 provided a new feature that allows these functions to be performed synchronously and also provides the ability to verify the user's authority to perform the actions. The status code 200 OK will be returned to the user with an attached JSON document further qualifying the status of the request.
- In V1.13, JES2 supports greater than 10 million spin SYSOUT data sets in spool. Now z/OSMF REST jobs interface are updated to support this change.
- 2 new properties "recfm" and "Irecl" are added in the returned JSON job file document when using list the spool files function. This helps user to do some proper formatting. For example, the RECFM includes FBA which indicates that the output contains ASA control characters, a caller might want to know that so that they can handle the character in column 1 (-, 1, 0, etc).

REST Services – Synchronous support Enterprise2014

for the job modify **

 For PUT method functions cancel, hold, release, and change job class, Jobs API adds a "version" property to the JSON body of the request to distinguish which way should be used to modify the job. Default version is "1.0", which means CIM servers will be used.

Sample Request: PUT https://pev099.pok.ibm.com:32208/zosmf/restjobs/jobs/IBMUSER1/JOB00021 Content-Type: application/json {"class":"E","version":"2.0"} Sample Response: Status: 200 OK {"message":"Request was successful.","jobname":"IBMUSER1","original jobid":"JOB00021","status":0, "owner":"IBMUSER","job correlator":"J0000021SY1.....CD63DC10.....:","jobid":"JOB00021"}

 For DELETE method functions cancel a job and purge its output, Jobs API add a "X-IBM-Job-Modify-Version" custom header to distinguish which way should be used. Default of version header is "1.0", which means CIM servers will be used by default.

Sample Request: DELETE https://pev099.pok.ibm.com:32208/zosmf/restjobs/jobs/SUBAPI/JOB00064 X-IBM-Job-Modify-Version: 2.0 Sample Response: Status: 200 OK {"message":"Request was successful.","member":"SY1","jobname":"SUBAPI", "original jobid":"JOB00064", "status":0, "owner":"IBMUSER", "job crrelator":"J0000064SY1.....CD641439.....:","jobid":"JOB00064","sysname":"SY1"}

REST Services – List the spool files **

• The URL format is not changed

GET https://host:port/zosmf/restjobs/jobs/[subsystem-name]/jobname/jobid/files

or https://host:port/zosmf/restjobs/jobs/job-correlator/files

- The "id" property returned could be larger than 10 million
- 2 new properties "recfm" and "Irecl" also be returned.

Sample Request:

GET https://pev099.pok.ibm.com:32208/zosmf/restjobs/jobs/MSPINW/JOB01301/files **Sample Response:**

Status: 200 OK

[{"jobname":"MSPINW","recfm":"UA","byte-count":1752,"record-count":36,"job-correlator":

"J0001301SY1.....CD63F3DA......:","class":"A","jobid":"JOB01301","id":2,"ddname":"JESMSGLG",

"records-url":"https:///pev099.pok.ibm.com:443//zosmf/restjobs//jobs//J0001301SY1.....CD63F3DA.....%

3AVfilesV2Vrecords","Irecl":133,"subsystem":"JES2","stepname":"JES2","procstep":null},

... some of the contents have been omitted

{"jobname":"MSPINW","recfm":"FB","byte-count":22000,"record-count":500,"job-correlator":
"J0001301SY1.....CD63F3DA......:","class":"T","jobid":"JOB01301","id":4294967295,"ddname":"SYS00002",
"records-urll":"https:\//pev099.pok.ibm.com:443\/zosmf\/restjobs\/jobs\/J0001301SY1.....CD63F3DA......

%3A\/files\/4294967295\/records","Irecl":80,"subsystem":"JES2","stepname":"GO","procstep":null}]

** available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

Enterprise₂₀₁₄

REST Services – Retrieve the contents Enterprise2014 of a job spool file ** IIII

The URL format is not changed

GET https://host:port/zosmf/restjobs/jobs/[subsystem-name]/jobname/jobid/files/id/records or https://host:port/zosmf/restjobs/jobs/job-correlator/files/id/records

- The id parameter in the url could be larger than 10 million.

Sample Request: GET https://pev099.pok.ibm.com:32208/zosmf/restjobs/jobs/MSPINW/JOB01301/files/4294967295/records Sample Response: Status: 200 OK The contents of SYS00002 ...

REST Services – Data set and file

interface **



- In z/OSMF V2R1 SPE1, z/OS data set and file REST interface was introduced with listing data set name and z/OS UNIX file and directory name function. z/OSMF V2R1 SPE2 delivers the REST Services to retrieve the contents or write data to a sequential data set, a member of a PDS/PDSE data set or a z/OS UNIX file, which is also known as Browse/Edit functions.
- The URLs of RESTful File API have the format:

https://{host}:{port}/zosmf/restfiles/ds/{resource}?{parm}
https://{host}:{port}/zosmf/restfiles/fs/{resource}

- "https://{host}:{port}" specifies the target system address and port.
- "zosmf/restfiles" identifies the z/OS data set and file REST interface.
 - "/ds" identifies a data set request
 - "/fs" identifies a UNIX file path request
- "{resource}?{parm}" represents the resource, such as a data set name or file path name, and optionally one or more parameters, to qualify the request.
- When retrieving the content of a dataset or uss file, if the size is greater than 8M, user will get status code 206 and partial records. When writing data to a dataset or uss file, user will get an exception if the size of request body is greater than 8M.
- The request against migrated Dataset will get 500 Internal Server Error

REST Services – Retrieve data set/uss Enterprise 2014

file contents **

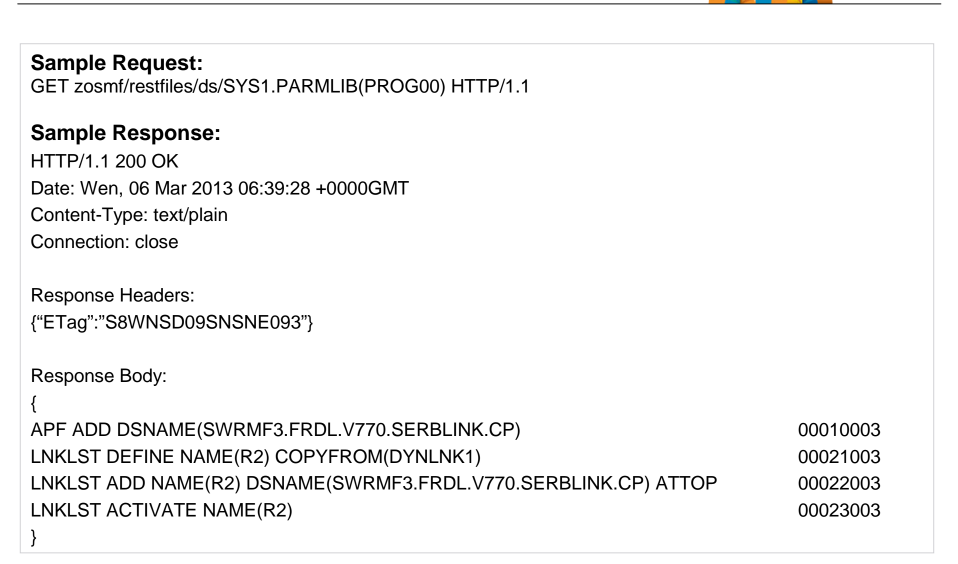
- Use the GET method to retrieve the contents of a sequential data set, or a member of a partitioned data set (PDS or PDSE). include one or more volume serials on the request for an un-cataloged data set
 - https://host:port/zosmf/restfiles/ds/<dataset-name>
 - https://host:port/zosmf/restfiles/ds/<dataset-name>(<member-name>)
 - https://host:port/zosmf/restfiles/ds/-(vol1,vol2,...)/<dataset-name>
 - https://host:port/zosmf/restfiles/ds/-(vol1,vol2,...)/<dataset-name>(<member-name>)
- Use the GET method to retrieve the contents of z/OS UNIX System Service file
 - https://host:port/zosmf/restfiles/fs/<file-path-name>
- Headers:
 - If-None-Match: This optional header value can specify a previously returned ETag token that will allow z/OSMF to correlate this request with previous requests. If the data on the z/OS host has not changed since the ETag was generated, an HTTP 304 Not Modified status will be returned.
 - X-IBM-Data-Type: This is an optional parameter with two values: text (default) and binary. The text type indicates that the data read from the file will be converted from EBCDIC to UTF-8. The binary type indicates that no conversion should occur and the data read from the file will be returned as-is without translation.

available for z/OSMF V2.1 with PTF UI90005 and its requisite PTFs

REST Services – Retrieve data set

contents example *





REST Services – Write data to data

Enterprise2014

set/uss File **



- Use the PUT method to write data to a sequential data set, or a member of a partitioned data set (PDS or PDSE). include one or more volume serials on the request for an uncataloged data set
 - https://host:port/zosmf/restfiles/ds/<dataset-name>
 - https://host:port/zosmf/restfiles/ds/<dataset-name>(<member-name>)
 - https://host:port/zosmf/restfiles/ds/-(vol1,vol2,...)/<dataset-name>
 - https://host:port/zosmf/restfiles/ds/-(vol1,vol2,...)/<dataset-name>(<member-name>)
- Use the PUT method to write data to a z/OS UNIX System Service file
 - https://host:port/zosmf/restfiles/fs/<file-path-name>
- Headers:
 - If-Match: This optional header value can specify a previously returned ETag token that will allow z/OSMF to correlate this request with previous requests. If the data on the z/OS host has not changed since the ETag was generated, then the data will be written. If it has been modified, it will be failed to edit, an HTTP 304 (data set) or HTTP 412 (uss file) will be returned.
 - X-IBM-Data-Type: This is an optional parameter with two values: text (default) and binary. The text type indicates that the data read from the file will be converted from UTF-8 to EBCDIC. The binary type indicates that no conversion should occur. The data will be written to the data set at the record level boundary.

REST Services – Write Data to Uss File Enterprise2014

Example **



Sample Request:

PUT zosmf/restfiles/fs/etc/inetd.conf HTTP/1.1

Request Headers: {'If-Match':'S8WNSD09SNSNE093'} Request Body:

name | type | | nowait| | program | arguments

Following line uncommented by USSSETUP job: 2013/04/24 15:04:00 }

Sample Response:

#

HTTP/1.1 200 OK Date: Wen, 06 Mar 2013 06:39:28 +0000GMT Content-Type: text/plain Connection: close Response Headers: {"ETag":"S8WNSD09SNSNE09B"}

REST Services – Retrieve z/OSMF

information **

Enterprise2014



- User can use the GET method to retrieve information about z/OSMF on a particular z/OS system, including z/OSMF version, host name, listening port, SAF realm, the active status of plug-ins, and z/OS version
 - The URL format of API : https://{host}:{port}/zosmf/info

Sample Response:

HTTP/1.1 200 OK Date: Wed, 06 Mar 2013 06:39:28 +0000GMT Content-Type: text/plain Connection: close {"zosmf_saf_realm":"SAFRealm", "zosmf_port":"443", "zosmf_full_version":24.02, "plugins": [{"pluginVersion":"hsma210.spe2;driver05;2014-02-11T03:21:53", "pluginStatus":"ACTIVE", "pluginDefaultName":"Import Manager"}, {"pluginVersion":"hsma213.spe2;driver05;2014-02-11T10:17:27", "pluginDefaultName":"Workflow"}], "api_version":1, "zos version":"04.24.00", "zosmf version":24, "zosmf hostname":"host.name.com"}

Shameless Plugs

Enterprise2014

0

You can try some of these great functions THIS WEEK!!!

- Without having to install or configure z/OSMF
- Just attend one of the z/OSMF Hands-On Lab sessions
 - z/OS SDSF using z/OSMF
 - z/OSMF Configuration Assistant
 - z/OSMF Incident Log
 - z/OSMF Resource Monitoring
 - z/OSMF Software Deployment
 - z/OSMF Software Management
 - z/OSMF Workflows (Using z/OSMF for a z/OS V2.1 Migration)
 - z/OSMF Workload Management
- Three opportunities on Thursday 1 PM, 2:30 PM, and 4:15 PM in Lido 3006
 - You can follow self guided instructions on how to use a number of z/OSMF functions
 - You can perform multiple exercises and attend more than one lab session

If you plan on installing z/OSMF V2.1 come hear how to configure z/OSMF by

- Attending session zIN023 z/OSMF V2.1 Implementation and Configuration
 - Wednesday or Thursday at 9AM
 - New users and migrating user paths will be covered, as well as adding additional plug-ins

Enterprise2014



- z/OSMF V2.1 uses the WebSphere Application Server Liberty profile
 - Runs on smaller configurations
 - Requires available CPU resource equivalent to a processor with a processor capacity index (PCI) of at least 45.
 - Initializes faster
 - Uses less CPU
 - Uses less memory
 - Requires one gigabyte (1 GB) of central storage.
 - This amount is in addition to your existing storage allocation for other applications running in the same z/OS system.
 - Installation of service is easier
 - You no longer have to run a script (izusetup -service)

• z/OSMF V2.1 provides:

- A new Workflow Application and Notifications
- Enhancements to many z/OSMF applications (plug-ins)

Summary - PTF UI16044 (and its requisite PTFs) *



This PTF (and its requisite PTFs) introduce a new:

• Import Manager task in the z/OSMF Administration category.

- Administrators can use the Import Manager task to import plug-ins, event types, event handlers, and links into z/OSMF.
 - SDSF PTF UI15294 provides the descriptor to enable SDSF to be used as an external z/OSMF task

z/OS data set and file REST interface

 This API allows an HTTP client application to work with z/OS data sets and UNIX files on the z/OSMF host system.

Several existing z/OSMF functions are enhanced:

- The Incident Log task
- The ISPF task
- The **Resource Monitoring** task
- The Software Management task
- The Workflows task
- The Workload Management task
- The z/OS jobs REST interface services API

Summary - z/OSMF's Most Recent Enhancements **

Enterprise2014



The following new functions have been made available by PTFs UI90004, UI90005, UI90006, UI90007, UI90008, UI90009, UI90010, UI90011, UI90012, UI90013, and UI90014 (9/30/2014):

- Provide browser support for Mozilla Firefox ESR 24 and Microsoft Internet Explorer 10.
- Enhance Incident Log to provide support for the use of SSH File Transfer Protocol (SFTP) for sending dumps and logs to IBM or another vendor.
- Enhance the Software Deployment function of Software Management to:
 - Provide support for the use of SFTP for remote software deployments.
 - Provide integrated management of the generated deployment jobs.
- Enhance the Workflows task to enable:
 - A workflow step to be designed to save its output in an *output file* which on completion of the step, the contents of the output file become available for use by subsequent steps in the workflow instance, or by other workflow instances.
 - A workflow step to be designed to be performed conditionally, based on whether a logical condition is satisfied on the z/OS system.
- Enhance the configuration workflow through the discovery functions of z/OS and z/OSMF configuration settings to determine the status of the current setup.
- Provide z/OSMF REST services support for editing and browsing files and data sets
- A new REST service is added to allow a caller to obtain information about z/OSMF on the z/OS host system
- The 'Systems' task now provides support for defining groups for organizing your systems.
 - Allows users to view the system definitions in the Systems table by sysplex or group.
 - Adds a new Discover action, which allows users to discover and create system definitions for the active systems that belong to the same JES2 multi-access spool (MAS) or JES3 complex as the z/OSMF host system..



Thank You

Growing your IBM skills – a new model for training

Enterprise2014



Meet the authorized IBM Global Training

Providers in the Enterprise Solution Showcase

- Access to training in more cities local to you, where and when you need it, and in the format you want
 - Use IBM Training Search to locate training classes near to you
- Demanding a high standard of quality / see the paths to success
 - Learn about the <u>New IBM Training Model</u> and see how IBM is driving quality
 - Check <u>Training Paths and Certifications</u> to find the course that is right for you
- <u>Academic Initiative</u> works with colleges and universities to introduce realworld technology into the classroom, giving students the hands-on experience valued by employers in today's marketplace
- <u>www.ibm.com/training</u> is the main IBM training page for accessing our comprehensive portfolio of skills and career accelerators that are designed to meet all your training needs.



Global Skills Initiative



Avnet Academy





Global Knowledge.



Related learning: Systems track

Enterprise2014

- Courses:
 - AN05G: POWER8 Systems and AIX Enhancements
 - <u>AN08G: Power and AIX Enhancements Workshop</u>
 - OS19G: What's new on IBM i V7R2 and POWER8 Systems
 - ESA0G: IBM zEnterprise System: A Technical Introduction
 - ESA1G: IBM zEnterprise System: Using zManager to Provision Virtual Servers
 - ESA2G: IBM zEnterprise: Unified Resource Manager Workload and Performance Management
- Training paths:
 - ✓ IBM Power Systems and AIX (track relevant)
 - AIX Users and System Administration
 - AIX Security, Network Administration, and Performance
 - Power Systems for AIX Virtualization
 - PowerHA SystemMirror for AIX
 - <u>Cloud on Power</u>
 - <u>IBM i: End User</u>
 - IBM i: System Operator
 - ✓ IBM i: System Administrator (track relevant)
 - IBM i: Application Developer
 - IBM i: Virtualization
 - <u>IBM i: Solutions</u>

- IBM i: WebSphere Application Server Administrator
- IBM i: Networking
- <u>AIX Systems Management, Clustering, Internals, and Cloud</u> <u>Computing</u>
- <u>z/OS and System z</u> (track relevant)
- <u>z/OS Operation and Parallel Sysplex</u>
- z/OS Installation, Tuning, JES, and REXX Programming and Problem Diagnosis
- <u>Security Skills</u>
- <u>z/OS UNIX System Services, WebSphere and SAP</u>
- z/VM and Linux on System z
- <u>z/OS Networking</u>



Backup

Additional information



- z/OS Management Facility website
 - <u>http://ibm.com/systems/z/os/zos/zosmf/</u>
- IBM z/OS Management Facility education modules in IBM Education
 Assistant
 - http://publib.boulder.ibm.com/infocenter/ieduasst/stgv1r0/index.jsp
 - Scroll down to z/OS Management Facility
- IBM Publications Center
 - Program Directory for z/OS Management Facility (GI11-9847)
 - IBM z/OS Management Facility Configuration Guide (SA38-0657)
 - IBM z/OS Management Facility Programming (SA32-1066)
 - IBM z/OS V2R1.0 Management Facility License Information (GC52-1386)
 - <u>http://www.ibm.com/e-</u> business/linkweb/publications/servlet/pbi.wss
- IBM z/OS Management Facility Information center
 - <u>http://pic.dhe.ibm.com/infocenter/zos/v2r1/index.jsp</u>