Lab Exercise:
z/OSMF Workload Management Hands-On Lab

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**Introduction:**

The IBM z/OS Management Facility (z/OSMF) provides system management solutions for z/OS in a task-oriented, browser-based user interface with integrated user assistance.

The Workload Management application introduced with z/OSMF 1.12 provides a simplified process for administering and operating WLM, and managing and editing WLM service definitions and policies. It is a valuable replacement for the existing WLM ISPF Administrative Application, because apart from a simpler and clearer state-of-the-art graphical user interface, it supports creating and modifying service definitions by best-practice checks and recommendations, and an integrated policy repository with serialization and operation history.

This hands-on lab will give you an opportunity to use the z/OSMF Workload Management function first-hand. Attendees will use z/OSMF Workload Management to create and edit service definitions, observe and implement various best-practice recommendations, and monitor WLM status in the Sysplex.
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1. Connect and Login to z/OSMF

IBM z/OSMF is a Web 2.0 application that runs in a servlet container of the IBM z/OS WebSphere Application Server. Hence, no additional software has to be installed on your workstation. Everything you need is a web browser and then you are ready to connect instantly to the z/OS image where your z/OSMF main application and the corresponding plug-ins have been deployed.
Exercise:

- Launch the Mozilla Firefox browser
- Connect to z/OSMF: https://mvs1.centers.ihost.com/zosmf/
  - If the browser asks to add exception for certificate, do so
  - You might see the warning message IZUG809W (unsupported web browser). Ignore and close this message
- View the Welcome page
  - Click top right on the About hyperlink and review the installed z/OSMF plugins
  - Close the About panel
- View the navigation pane. As long as you are NOT logged in you can only choose between a couple of links to other websites
- Login with your SHARE userid/pw
  - userid: SHARAnn (where nn is 01 – 20)
  - pw: firstpw
- Now view the navigation pane again and examine the various categories with the available tasks
Welcome to IBM z/OS Management Facility

IBM's z/OS Management Facility (z/OSMF) provides a framework for managing various aspects of a z/OS system through a Web browser interface. By streamlining some traditional tasks and automating others, z/OSMF can help to simplify some areas of z/OS system management.

To learn more about z/OSMF, visit the links in the Learn More section.

To start managing your z/OS system, select a task from the navigation area.

Learn More:

What's New

z/OSMF tasks at a glance

Getting started with z/OSMF
2. Start the Workload Management Task

The z/OSMF Workload Management task is located under heading Performance in the navigation tree on the left hand side. The first panel that opens is the Workload Management panel displaying the Overview tab which lists the major tasks.

These major tasks are:

- Manage Service Definitions: Allows defining, modifying, viewing, copying, importing, exporting, printing, or installing WLM service definitions.
- Manage Service Policies for Sysplex: Allows activating or printing one of the service policies that is defined in the installed service definition.
- Manage Settings: Allows setting user preferences and customizing general administrative settings for Workload Management.
- View WLM Status: Allows viewing the status of WLM on each system in the sysplex.

More information about the Workload Management task is available when you click the Learn more… hyperlink. A new browser window opens that displays the requested information.

Furthermore, in the top right corner of the Workload Management panel, there is always a Help hyperlink, which opens the help section for the currently active tab.

Note that the help window is not brought to front when it has been open before.

Exercise:

- In the navigation tree on the left hand side, under heading performance, click on Workload Management
- View the Workload Management panel with the Overview tab
  - Click on the Learn more… hyperlink and review the information about the Workload Management task
  - Click top right on the Help hyperlink and review the help for the Overview tab. Note that you might need to bring the help window to front.
Workload Management

Overview

Use this task to manage z/OS Workload Manager (WLM) service definitions. To get started, select one of the following actions: Learn more...

Manage

Service Definitions
- Define, modify, view, copy, import, export, print, or install a service definition.

Service Policies for Sysplex
- Activate or view one of the service policies that is defined in the installed service definition.

Settings
- Set preferences for messages, service definition history, couple data set, and sysplex. Verify the code page and time zone settings before you start working.

View

WLM Status
- View the status of WLM on each system in the sysplex. View details about the installed service definition and the active service policy.
3. View Service Definitions

The Manage Service Definitions task allows defining, modifying, viewing, copying, importing, exporting, printing, or installing WLM service definitions. Once you select this task from the Overview tab, the Service Definitions tab is opened and shows you all service definitions in the Service Definition Repository integrated in z/OSMF.

A service definition is a definition of the workloads and classification rules in an installation. It contains all information needed for Workload Management processing.

The Service Definition Repository refers to a directory in the z/OSMF data file system in which the data for the Workload Management task is stored. The service definitions that have been defined in z/OSMF are stored in this repository, and displayed in the Service Definitions tab. There can be multiple service definitions for a sysplex; however, only one service definition can be installed and active in the WLM couple data set for the sysplex.

The repository synchronizes automatically with the WLM couple data set: When the Service Definitions panel is launched or refreshed, z/OSMF checks if the service definition currently installed in the WLM couple data set is contained in the Service Definition Repository. If it is not contained, z/OSMF extracts the service definition automatically, displays it in the Service Definitions table, and marks it with the label „Installed“. Furthermore, the service definition that is currently used by z/OS WLM to manage the sysplex is marked with the label „Active“.

Exercise:

- On the Overview tab of the Workload Management task, click on the Service Definitions hyperlink
- View the service definitions present in the Service Definition Repository
4. Working with z/OSMF Tables

The z/OSMF Workload Management task displays service definitions and their sections in tables. All these tables are structured similarly. There are buttons for selecting, and deselecting all elements of the table. The Actions menu consists of three sections:

- **Targeted actions** are actions that apply to the selected items. To use a targeted action, you must select one or more items in the table. Targeted actions are specific for the current table, here, for example, they specifically apply to service definitions.

- **General actions** are actions that apply to the current table, here, for example, to service definitions. No selection is required.

- **Table actions** are actions that apply to the entire table such as sorting and filtering. No selection is required. These actions are the same for all tables in z/OSMF Workload Management.

So let’s first concentrate on the table actions.
Exercise:

- On the Service Definitions tab of the Workload Management task, click on Actions – Select All. As result, all service definitions in the table are selected. You can also click the button on the left.

- Click on Actions – Deselect All to deselect all of the selected rows in the table. You can also click the button on the left.

- Click on Actions – Configure Columns to select which columns to display in the table, to specify the order of those columns, and to designate which columns should be fixed in position when the table is scrolled horizontally. Use the Restore Defaults button on the Configure Columns window to switch back to the default setup.

- Click on Actions – Modify Filters to specify or remove filter criteria for each column in a table. You can also click on the Filter hyperlink in each column heading of the table to access the Modify Filters window.

- Click on Actions – Hide Filter Row to remove the filter row from view. This action is listed only when the filter row is displayed in the table.

- Click on Actions – Show Filter Row to display the filter row. This action is listed only when the filter row is not displayed in the table.

- Click on Actions – Clear Filters to clear all of the filters specified in the table.

- Click on Actions – Modify Sort to sort a table based on the values in up to three columns. You can also use this action to remove any specified sort criteria. Alternatively, you can also just click on the column heading to sort the table ascending based on the values in the column. A second click sorts the table descending based on the values in the column, a third click removes the sort criterion.

- Click on Actions – Clear Sorts to clear the sort from all of the columns in the table.

- To locate items of interest, use the search box displayed top right in the table toolbar. If a search box is not provided, you cannot search the table. Searching a table highlights the content that matches the search string. The search does not reduce the number of items displayed in the table, so you might need to scroll to locate the matches.

- Click on Actions – Clear Search to clear the search results.

- Of course, you can also modify the size of the columns to fit the size or your browser window. All these settings are persistent between sessions.
5. Importing Service Definitions from Files

Service definitions can be imported into the Service Definition Repository either from the local workstation or from a host data set.

The format for import and export is XML. This is helpful for migrating service definitions from the WLM ISPF Administrative Application, or the IBM Service Definitions Editor (a tool which is discontinued with the advent of z/OSMF WLM).

Exercise

- On the Service Definitions tab of the Workload Management task, click on Actions – Import – From Local Workstation.
In the dialog that opens, use the *Browse* button to select a service definition XML file on the local workstation. This file could either result from a previous export from z/OSMF WLM, or from the IBM Service Definitions Editor. For the purpose of the lab, such a file has been provided for you. Choose service definition `ServiceDef_WLMPROD.xml` from folder `zOSMF_WLM` on your local workstation’s desktop. To avoid conflicts with other lab participants, select the *Save with new name and description* radio button, and provide `WLMPRRnn` as unique name, where `nn` is the unique number (01 – 20) you got assigned for this lab. You also need to provide a comment. Click the OK button to import the service definition.
The newly imported service definition then shows up in the Service Definitions table.
- Service definitions can also be imported into the Service Definition Repository from a host data set. This is helpful for migrating service definitions from the WLM ISPF Administrative Application.

Not part of the Lab: For example, if you have saved a service definition in ISPF table format in a host data set, you can open it with the WLM ISPF Administrative Application, and save it in XML format to a sequential data set, like we have done here for the Lab:
• This host data set can then be imported into the Service Definition Repository. To do so, on the Service Definitions tab of the Workload Management task, click on Actions – Import – From Host Data Set.
• In the dialog that opens, type in the data set name you used to save the service definition. For the purpose of the lab, such a file is already provided for you in data set SHARE.WLMTEST.XML. To avoid conflicts with other lab participants, select the **Save with new name and description** radio button, and provide WLMTSTnn as unique name, where nn is the unique number (01 – 20) you got assigned for this lab. You also need to provide a comment. Click the OK button to import the service definition.
• The newly imported service definition then shows up in the Service Definitions table. Note also the Messages section in top of the Service Definitions table which informs you about the actions you have done. The Messages section can be collapsed or expanded, and you can remove single messages by clicking the X on the left hand side, or remove all messages by clicking the Close All link.
6. Best Practice Messages for a Service Definition

Creating and editing of WLM service definitions is supported by best practice checks. So let’s have a closer look at them for our service definition.

Exercise

- Select service definition WLMPRnn and either right-click it, or open the Actions menu, to see the targeted actions that are available for it. Under View Service Definition, a submenu lists the sections in the service definition. If messages exist for a section, a status icon is displayed to the left of its label. The status icon can indicate information, warning or error. So there is for example an information message for the Service Definition Details.
• If you select Service Definition Details in the submenu, a new panel opens, and you can see which item requires attention: Service Option Enable dynamic alias management. You can either mouse over the information status icon to view the information message, or control-click on it to get a message window.
In this message window, you can click on the message ID to get further help and information on the message. Note that you might need to bring the help window to front if it was open before.
7. Removal of Best Practices Warning Messages from a Service Definition

There are more messages for the service definition. We will now check them and try to fix one of the more severe issues.

Exercise

- On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose View Messages. Alternatively, you can scroll to the right and click on the Warning hyperlink in the Messages column.
• The View WLMPRnn panel is brought to the front and displays all messages for the service definition. You see that there are quite some of them.
• As before, you can click on the message ID to get further help and information on the message. Note that you might need to bring the help window to front if it was open before.
• But there is more information in the Messages table. If you scroll to the right, you see a link to the service definition item that is in error. For the first message, this is a service class period. In order to navigate to the service class period referenced by the first message click on hyperlink Velocity of Service Class SOAK11 in the Messages table. The following panel is displayed.

![Service Class Table Display](image)

• The Service Class table displays all service classes in the service definition. A service class is a named group of work within a workload with similar performance goals, resource requirements, or business importance. Each service class contains at least one and at most eight performance periods. You use performance periods to assign service goals and importance levels to a service class for a specific duration.
• If you scroll to the right, you see that for the first and second period equal importance (1) and only slightly different velocity levels (60 and 59) have been specified. z/OS Workload Management (WLM) might not be able to distinguish between the service class periods, which is the reason for the warning message. This message is also displayed in the Messages column of the Service Classes table, if you scroll further to the right.

• To fix the issue correlated with the warning message you need to change the Velocity Goal of the second service class period to a lower value. First, you have to switch from view mode to modify mode via action Editable Version of Service Definition in the Switch To menu.
- The service definition is now editable. Editable table cells have a border around the value.
In order to change the Velocity Goal of the second service class period, double click on the table cell, then type in value 30 and press the Enter key (to undo changes, press the ESC key). The warning icon disappears in the Messages column of the Service Classes table, if you scroll further to the right.
Now that you have modified the service definition, there are different buttons at the bottom for proceeding.

- The **OK** button saves your modifications and closes the Modify WLMPRnn tab.
- The **Apply** button saves a temporary copy of your modifications to the server, and leaves the Modify WLMPRnn tab open.
- The **Cancel** button discards your modifications and closes the Modify WLMPRnn tab.
- And the **Reset** button discards your modifications, and leaves the Modify WLMPRnn tab open.

This time, press the **OK** button to save the modified service definition and close the Modify WLMPRnn tab. You have to enter a comment for your modifications.
8. More on z/OSMF Tabs and Tables

A word about the tabs z/OSMF WLM opens for viewing and modifying service definition. A service definition consists of different sections. Each of the sections is displayed in one panel. You can watch one panel at a time in the opened tab and you can switch between the panels using the Switch To menu, or by clicking links (as you already did for the service definition item that was in error), or by following cross references (as you might do later).

Exercise

- As before, on the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose View Messages. The View WLMPRnn tab opens, displaying all messages for the service definition. Note that one of them is gone because of your modification. If you want to view the service classes, you have to use the Switch To menu. Never use the browser back button; it is not going to work.
• You can simultaneously have a service definition open in View and Modify mode in two tabs. To do so, on the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose Modify Service Definition – Service Classes. The Modify WLMPRnn tab opens, displaying all service classes for the service definition.
• You can also have several service definitions open in View or Modify mode. z/OSMF WLM supports up to 20 tabs at the same time. To do so, on the Service Definitions tab, select service definition WLMTSTnn and either right-click it, or open the Actions menu, and choose View Service Definition – Service Policies. The View WLMTSTnn tab opens, displaying all service policies for the service definition. A service policy is a named collection of service class and resource group-specific overrides. If your installation has performance goals or processing requirements that change at certain times, you can define multiple policies to address those changes and activate the service policy required during each time period. Doing so changes the performance goals and processing capacity boundaries specified in the service definition without requiring you to modify or re-install the service definition.
Another word about the Service Class panel you opened above. The table in the panel is different from the Service Definitions table. It is a tree table with all service classes in the service definition. The rows on level zero represent service class items. The nested rows represent the periods of the service classes. You can switch between tree view and non-tree view. The non-tree view is accessible, and provides additional sort capabilities, like sorting or filtering for period columns.

Exercise

- Switch to the View WLMPRnn tab you opened above which displays all service classes of the service definition. Only the service class items at level zero are displayed. To expand the service class periods of a service class, click the + sign left to the service class name, to collapse them again, click the – sign left to the service class name. You expand and collapse all by choosing Actions – Expand All or Actions – Collapse All.
You can also switch between Tree View and Non-Tree View by using Actions – Switch to Non-Tree View and Actions – Switch to Tree View.
• The Non-Tree View provides additional sort capabilities, like sorting or filtering for period columns. For example, if you are interested in how many importance 1 periods exist in your policy, you switch to Non-Tree View, and click on the column heading of the Importance column to sort the table ascending based on the values in the column.

• Remove the sort by clicking twice on the heading of the Importance column, and switch back to Tree View.
9. Removal of Best Practice Warning Messages from a Service Definition Continued

Now let’s fix a second warning message related to service classes.

Exercise

- On the Modify WLMPRnn tab, switch to the messages for the service definition.
• This time you are going to fix the third warning message. Scroll to the right to see a link to the service class period that is in error. In order to navigate to the service class period referenced by the third message click on hyperlink **Velocity of Service Class AK1** in the Messages table. The following panel is displayed.
• If you scroll to the right, you can see the warning icon for the velocity goal of the service class. You can either mouse over the warning status icon to view the information message, or control-click on it to get a message window.
• As before, to fix the issue correlated with the warning message you need to change the Velocity Goal of the service class period to a lower value. Because you already are on the Modify WLMPRnn tab, you can just double click the Velocity Goal table cell for the service class, then type in value 85, and press the Enter key. The warning icon disappears in the Messages column of the Service Classes table, if you scroll further to the right.

• Click the Apply button to save a temporary copy of your changes to the server.
10. Multi-User Synchronisation

While you are working with several service definitions, a word about synchronization: The Service Definition Repository provides Multi-User Synchronisation through locking. This ensures that a service definition is only modified by one user at a time.

- When a service definition is viewed, it is locked in shared mode. This means that others can view or modify the same service definition, but cannot delete it.
- When a service definition is modified, it is locked in exclusive mode. This means that others can view the same service definition, but cannot modify or delete it.

Exercise

- On the Service Definitions tab, view the current locking status in the Activity column of the Service Definitions panel. WLMPRnn is displayed as being modified, while WLMTSTnn is displayed as being viewed.
11. Built-In Prevention against Data Loss

The z/OSMF Workload Management task provides built-in prevention against data loss. While you are editing a service definition in a New/Copy/Modify tab, the browser sends temporary copies of the service definition to the server when you

- Press the Apply button
- Switch to another service definition component using the Switch To menu

If you accidentally close the Workload Management task before saving your changes, you can open the last saved temporary copy of the service definition in a Modify tab and continue with editing.

In the Service Definitions table service definitions for which a temporary copy exist have in the Activity column the label

- Changes pending if a Modify tab was aborted
- Temporary if a New or Copy tab was aborted
Exercise

- Log off from z/OSMF by clicking the Log out hyperlink top right
- Log in again with your SHARE userid/pw
  - userid: SHARAnn (where nn is 01 – 20)
  - pw: firstpw
- Start the Workload Management task. To do so, in the navigation tree on the left hand side, under heading performance, click on Workload Management
- On the Overview tab of the Workload Management task, click on the Service Definitions hyperlink
- View the service definitions present in the Service Definition Repository, and note that WLMPRnn is marked as Changes pending in the Activity column of the Service Definitions panel
To continue modifying the service definition, on the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose Modify Service Definition – Service Classes. A warning box opens that offers you to either continue working with the temporary copy, or the original service definition. If you select the original service definition, the temporary service definition will be deleted, and all your changes will be lost.

Choose the temporary service definition to continue your work. Verify that the change you have done to the Velocity goal of the first period of service class AK1 is still there.

Press the OK button to permanently save the modified service definition and close the Modify WLMPRnn tab. You have to enter a comment for your modifications.
12. View the History of a Service Definition

Now that you have worked so much with service definition WLMPRnn, you might want to check what actually happened. For that, the z/OSMF Workload Management task offers a history for the service definitions.

The service definition history is a log of the actions that have been taken against the service definition during a specified period of time. Logged actions can include details about when the service definition was modified, installed, activated, or when a backup copy was created.

Exercise

- On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose View History. The History WLMPRnn tab opens, displaying the history for the service definition. Note that the comments you entered for each step show up in the Comments column.
By default, the history information is captured for the last two months. In the Settings tab, you can specify how long to keep the service definition history. To view the Settings tab, switch to the Overview tab of the Workload Management task, and click on the Settings hyperlink.
• The Settings tab allows you to specify how long to keep the service definition history, whether comments are required for service definition actions, what types of consistence checking is done, and other settings. Review the help available for the Settings tab by clicking the Help hyperlink top right. Note that you might need to bring the help window to front if it was open before.
13. Print Preview of a Service Definition

Another thing you might want to do after having modified service definition WLMPRnn is printing it, to review your changes. For that, the z/OSMF Workload Management task offers a print preview for service definitions in HTML format.

Exercise

- On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose Print Preview. The Print Preview WLMPRnn tab opens, displaying the service definition in HTML format. You can see the same sections as in the View or Modify submenu of the Service Definitions panel, however, with a bit more structure. For example, information about a service class is displayed within the corresponding workload in the Workloads section.
You can also filter which pieces of the service definition are displayed in the print preview. To do so, click on the Filter hyperlink top right of the panel. A dialog opens that allows you to select which pieces are displayed.
The Switch To menu top right allows you to choose between previewing the formatted service definition and its formatted service policies. The main difference between the two is that in the latter, the Service Policies section is omitted and the overrides are directly reflected in the corresponding service classes and resource groups.
• To actually print the service definition, press the *Print* hyperlink top right. A new web browser tab or window opens with the same content. From there you can print the service definition by pressing the *Send to Printer* hyperlink top right.
14. Exporting Service Definitions to Files

Another thing you might want to do after having modified service definition WLMPRnn is saving it to a file. For that, the z/OSMF Workload Management task offers action Export, either To Local Workstation, or To Host Data Set.

With that action, you can save the file to your local workstation, or to a host data set, from where you can import it, for example, into the Service Definitions table of a z/OSMF instance running on another Sysplex using the Import From Local Workstation action of the Service Definitions table.

Exercise

- On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose Export – To Local Workstation. A dialog opens where you can choose format and scope of the export.
A browser dialog opens offering either to open the file in an XML editor, or saving the file to the local disk. Choose the first option, and view the service definition XML that is displayed.
15. Optional Exercises

If you still have the time and feel like it, proceed with the optional exercises on page 56. However, just make sure that you have 2 minutes left in the end for doing the cleanup described in the next section😊!
16. Cleanup

In order to wipe out all of your traces for the next lab participants there is just one easy exercise remaining:

Exercise

- Close the History WLMPRnn, Settings and Print Preview WLMPRnn tabs
- On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose Delete. A warning window opens where you need to confirm that you really want to delete the service definition. Click the OK button to confirm and continue.
• On the Service Definitions tab, select service definition WLMTSTnn and either right-click it, or open the Actions menu, and choose Delete. A warning window opens where you need to confirm that you really want to delete the service definition. Click the OK button to confirm and continue.

• Log off from z/OSMF by clicking the Log out hyperlink top right
17. Optional: Editing a Service Definition

Suppose you want to modify your service definition by adding new service classes, new service class overrides, or new service policies. The z/OSMF Workload Management task provides much guidance for required fields and valid values – you get immediate feedback of what is going wrong. Furthermore, it allows copying and pasting various service definition elements within a service definition, or even between different service definitions.

Exercise

• On the Service Definitions tab, select service definition WLMPRnn and either right-click it, or open the Actions menu, and choose *Modify Service Definition – Service Classes*. On the Modify WLMPRnn tab that opens, select *Actions – New Service Class*.

• A new service class with empty name and a default discretionary period is created. Double click the name field, and enter a name, for example, NEWSC.

• If you scroll to the right, you see an error icon in the Workload column of the new service class. Mouse over it to view the detailed error message.
• Double click the Workload field, and select a workload for the new service class, for example, TSO. The error icon disappears.
Now double click the Goal Type field of the service class period, and select **Percentile Response Time**. If you scroll to the right, you see that the Response Time Goal and Percentile Goal columns are in error. To view the detailed error messages, click on the **Error** hyperlink in the Messages column of the new service class. A Messages window opens that displays detailed information about the errors.

To fix the errors, double click the Response Time Goal, and specify 00:00:01.000. Double click the Percentile Goal, and specify 90. This means that 90% of the transactions should complete in at most 1 second.
• You can also copy and paste service classes or service class periods. To do so, click the Deselect all button top left. Then scroll to service class SOAK11, expand it, and select its first period. Then click on Actions – Copy to Clipboard.
Then, click again the Deselect all button top left. Scroll to your new service class NEWSC, select its period, and click on Actions – Paste Periods – Before.
• If you scroll to the right, you see that there is a warning message for the second period in the Messages column. To view the detailed error messages, click on the Error hyperlink in the Messages column. A Messages window opens that displays detailed information about the error.

• To fix the error, select the velocity period of your new service class, and select Actions – Move Periods – Down. This moves the velocity period after the Percentile Response Time period. However, this leads to two new error conditions being indicated for the Importance and Duration columns. If you mouse over the error icons, you see that both fields are not valid. To see detailed information about the errors, scroll to the right, and click on the Error hyperlink in the Messages column of the new service class. A Messages window opens that displays detailed information about the errors. To see more detailed explanations, click on the Message IDs in the Messages window. Note that you might need to bring the help window to front if it was open before. There, you learn that a duration value must be specified for the (now first) Percentile Response Time Period, and that the importance of a period must not be greater than the importance of the preceding period.
• To fix the problem, double click the Duration field of the Percentile Response Time Period, and enter a duration value, for example, 3333. Then, double click the Importance field of the velocity period, and select value 4. Now all error and warning messages are gone.
The z/OSMF Workload Management task allows copying service definition elements not only inside one tab, but also between different tabs of a service definition. Suppose you want to specify a service class override for your new service class in your night shift policy NSHIFT. To do so, select the two service class periods of your new service class, and click on Actions – Copy to Clipboard.

Navigate to the Service Policies tab by selecting Switch To – Service Policies. Click on the NSHIFT hyperlink to get to the night shift service policy. There, create a new service class override by selecting Actions – New Service Class Override. Double click the Service Class field, and select your new service class NEWSC. Then, select the default discretionary period of the service class override, and select Actions – Paste Periods – Before.

Select the default discretionary period, and select Actions – Delete.

Now you can modify your goals with more relaxed values for the night shift, for example, a Percentile Response Time Goal of 1 minute, and a Velocity Goal of 20.
- Copy and paste even works between different service definitions. Now that you already are on the Service Policies tab, let’s add a new service policy copied from another service definition. To do so, on the Service Definitions tab, select service definition WLMTSTnn and either right-click it, or open the Actions menu, and choose View Service Definition – Service Policies. On the View WLMTSTnn tab that opens, select the day shift policy DSHIFT, and select Actions – Copy To Clipboard.

- On the Modify WLMPRnn tab, click hyperlink Service Policies top right to navigate to the service definitions currently defined for the WLMPRnn service definition. Then, select Actions – Paste to paste the new service policy DSHIFT.
• Apart from this guidance, the z/OSMF Workload Management task also offers cross-referencing. So for example if you select a service class, you can view where it is used in the service definition, and which other items it references in the service definition.

• On the Modify WLMPRnn tab, select Switch To – Service Classes to switch to the service classes. There, scroll to service class ELPMAX, and select Actions – View Cross References.

![Image of z/OSMF Workload Management](image)

• The submenu that opens shows that service class ELPMAX is assigned to resource group ELPMAX and to workload BATCH, that there exist service class overrides for it in the day and night shift policies DSHIFT and NSHIFT, and that it is used in classification rules for subsystem JES. Explore each of the entries. To get back to the Service Classes panel, use Actions – View Cross References – Service Class ELPMAX on each of the panels that opens.

• Press the OK button to permanently save the modified service definition and close the Modify WLMPRnn tab. You have to enter a comment for your modifications. Also close the View WLMTSTnn tab.
18. Optional: Workload Management and Resource Monitoring

The definitions of Workload Management determine the performance behavior of the systems. Resource Monitoring visualizes the performance behavior. In z/OSMF, WLM and Resource Monitoring can be linked to each other. That is, when you work with your service definition, you can jump to Resource Monitoring to visualize the resulting performance, and vice versa, when you detect abnormal metric values in Resource Monitoring, you can jump to your service definition to look at what you have specified.

Exercise

- The z/OSMF Workload Management task allows viewing the WLM status in the sysplex. To do so, on the Overview tab of the z/OSMF Workload Management task, click the View WLM Status hyperlink. The WLM Status panel opens. It shows the Active Service Policy in the sysplex and on each system in the sysplex as well as the service definition installed in the WLM couple data set. Basically, it is the same information as the display wlm console command provides.
Apart from this information, there are hyperlinks *View performance of active policy* and *View performance of systems*. The former enables you to view the performance of the active service policy, the latter the performance of the systems in the sysplex. If the links are not displayed a provider of appropriate performance data is not available. On our system, RMF is up and running, so performance data is available.

Start with the *View performance of systems* hyperlink. This link opens the System Status panel that is also directly accessible under heading Performance in the navigation tree on the left hand side. The System Status displays z/OS sysplexes (and other system complexes) that are monitored in the Resource Monitoring task. In our case, it is just one z/OS sysplex, LOCALPLEX.
The table displays the system type, connectivity to Resource Monitoring, the Performance Index Status, WLM service definition, and policy. The Performance Index Status gives an overall view how the system is doing. It indicates whether all or some of the service class periods are achieving, exceeding, or missing their goal. The status column can have one of the following values:

- **PI <= 1 for all periods (green).** The PI is less than or equal to one for all active service class periods; therefore, all of the active service class periods are achieving or exceeding their goals.

- **PI > 1 for unimportant periods (yellow).** The PI is greater than one for at least one service class period that has an importance level of three, four, or five; therefore, at least one unimportant service class period is not achieving its goal.

- **PI > 1 for important periods (red).** The PI is greater than one for at least one service class period that has an importance level of one or two; therefore, at least one important service class period is not achieving its goal.
• You can now view the performance index details for our sysplex, either by clicking on the hyperlink in the Performance Index Status column, or by using Actions – View Performance Index Details.

• The Performance Index dashboard that opens in Resource Monitoring displays the performance index for important active service class periods, for all active service class periods, and for report classes. You see that there is not much activity on the systems when I did the screen shot, this might be different during the lab session.
• When you click on the little arrow next to the service class name, you can view the service class definition in the active WLM service policy, and start thinking why the performance index is bad (if it is bad).
• From there, you can go back to Resource Monitoring by selecting Action – View Performance of Selected, to see more details about the performance index.
The Resource Monitoring dashboard that opens displays more information about the performance of the selected service class. Because there was nearly no activity on the system when I took the screen shots, you see that the actual execution velocity of the service class is 100, which is way above the specified velocity goal of 80.
• Similar data is available for the active service policy. Go back to the WLM Status panel and click on hyperlink View performance of active policy. The Resource Monitoring tab that opens displays the performance index for all active service class periods, the execution velocity for velocity goals, the response time for average response time goals, and the percentile achieving the response time goal for percentile response time goals. As on the previous tab, you can get back to WLM by clicking on the little arrows next to the service class names, to view the service class definitions.

• Switching from the z/OSMF Workload Management task to Resource Management is supported for quite some entities in the service definition, for example the active policy, service classes, report classes, and workloads – watch out for actions View performance of selected and View performance of all.

• And back from z/OSMF Resource Management to WLM, watch out for the little arrows next to the names of service and report classes.

• Close all tabs that opened up, and do not forget to execute the cleanup exercise on page 54.