ZRMM-169: Translate z/OSMF plugin into Kanji

Table of Contents

Note:	1
Book : z/OS V3R1 DFSMSrmm Implementation and Customization Guide	2
Change #1: Update z/OSMF plugin installation instructions	2
Change #2: Update MCATTR description	3

Note:

- 1. Update all the changes in the Index section of the respective documents.
- 2. **Red** text with strikethrough should be removed.
- 3. **Blue** text is new text that should be added.
- 4. **Black** text is existing text for reference.
- 5. [Replaces image] means the old image should be deleted and no longer referenced.
- 6. [New image] means the image should be placed into the publication.'...' means the content here does not contain any new changes and will not be shown.

Book : z/OS V3R1 DFSMSrmm Implementation and Customization Guide

Change #1: Update z/OSMF plugin installation instructions

Book	z/OS DFSMSrmm Implementation and Customization Guide
Order No.	?
Chapter	22. The DFSMSrmm WUI
Section	Installing the DFSMSrmm WUI
Sub-section	-
Change Type	Text change:
	Change some text to indicate a new procedure in the installation
Page	489

Replace the text as described below.

From:

.

- .
 - 3. In the z/OSMF "Import Manager" plug-in, specify the full path to the ../plugin-install.properties file located in the root folder of the DFSMSrmm WUI and click the "Import" button.

To:

.

.

.

•

3. In the z/OSMF "Import Manager" plugin, specify the full path to the file and click 'Import' button.

- a. For US based English: '.../dfsmsrmm_wui/plugin-install.properties' is the standard installation path.
- b. For Japanese, specify the 'ja' folder in the installation path: '.../dfsmsrmm_wui/plugin-installja.properties' is the standard installation path.

Change #2: Update MCATTR description

Book	z/OS DFSMSrmm Implementation and Customization Guide
Order No.	?
Chapter	8. Using the parmlib member EDGRMMxx
Section	Defining system options: OPTION
Sub-section	OPTION command operands
Change Type	Text change:
	Add text that was not updated
Page	176

Replace the text as described below.

From:

•

.

•

•

•

MCATTR(NONE|ALL|VRSELXDI)

Specifies whether DFSMSrmm should be enabled to use of DFSMS management class (MC) expiration attributes that apply to tape management. The management class expiration attributes processed by DFSMSrmm are:

- Expire after days Non-usage, which is equivalent to LASTREF(extra days)
- Expire after Date/Days, which is equivalent to expiration date / retention period

Page 3 of 4

To:

.

.

MCATTR(NONE|ALL|VRSELXDI)

Specifies whether DFSMSrmm should be enabled to use of DFSMS management class (MC) expiration attributes that apply to tape management. The management class expiration attributes processed by DFSMSrmm are:

- *Expire after days Non-usage*, which is equivalent to LASTREF(*extra days*)
- Expire after Date/Days, which is equivalent to expiration date / retention period
- *Retention Method*, which sets the retention method on the volume level
- Volume Set Management Level, which relates to how RMM manages multivolume sets
- Retain While Cataloged, which is equivalent to the WHILECATALOG attribute
- Exclude from VRSEL, which flags volumes to be excluded from RMM VRSEL processing

•

.