



VOSS Automate

Upgrade Notes for VOSS Automate 21.2

Release 21.2

Jan 14, 2022

Copyright © 2022 VisionOSS Limited. All rights reserved.

Contents

Upgrade Overview	2
VOSS-873: Support Microsoft Exchange Online Management	2
EKB-9644: Update file name on Music on Hold Audio Source	3
VOSS-883: Enable FIPS on Ubuntu 18.04	3

Upgrade Overview

In a new release, there are a number of changes that could relate to exposing new features or capabilities in the system. The default out of the box system would expose these. However, on a system where the configuration around the user experience has been applied, this might mean some changes to configured menus, display policies, and so on to expose the new features in your setup.

Where relevant, we have included this information with the feature information to assist in planning for configuration changes as part of the upgrades. This setup could vary.

VOSS-873: Support Microsoft Exchange Online Management

2.1 Introduction

This feature adds the ability to manage User Exchange mailboxes for Microsoft Subscribers. This can be done via standalone device models, or via the Microsoft Subscriber Relation. It adds the ability to do modifies on the mailboxes only, and mainly to modify the calendar and mailbox permissions. No ability to add or delete.

This feature also adds the ability to add/mod/delete shared mailboxes, rooms and distribution lists for MS Exchange Online. Again, the biggest use-case is around controlling calendar and mailbox permissions, but other tasks also involve assigning memberships for distribution lists, and setting the size and location for rooms

2.2 Access Profiles

Review the default ProviderAdminAP for permission examples for the following model types:

- `device/msexchangeonline/DistributionGroup`
- `device/msexchangeonline/RoomMailbox`
- `device/msexchangeonline/SharedMailbox`
- `device/msexchangeonline/UserMailbox`

2.3 Menu Layout

Review the default ProviderMenu for configuration examples for the following items.

- User Mailboxes
- Shared Mailboxes
- Room Mailboxes
- Distribution Groups

EKB-9644: Update file name on Music on Hold Audio Source

3.1 Introduction

This feature adds the ability to change the audio file referenced within a Music On Hold Audio Source. In addition the ability to import the list of Audio File Names uploaded to the Unified CM Publisher has also been added.

To facilitate the importing of the Audio File Names a new Data Sync will automatically be added for each Unified CM Publisher on Upgrade. This new Data Sync follows the naming convention “CMCCS-PUBLISHERHOSTNAMEORIP-MohFile” This Data Sync should be executed for all Unified CM Publishers after a successful upgrade. An automatic import of the Audio File Names will also take place whenever a new MOH Audio File is uploaded to the MOH Cluster using either of the Menus: “Manage Files And Upload to MOH Cluster” or “Upload Multiple Files to MOH Clusters”.

Listing of the Audio Files Names can be done via a new Menu option “List MOH Audio Files”

3.2 Menu Layout

Review the default ProviderMenu for configuration examples for the following items.

- Title: List MOH Audio Files
- Type: device/cmccs/MohFile

3.3 Data Sync

A new Data Sync will be added automatically on Upgrade for each Unified CM Publisher

- Name: CMCCS-PUBLISHERHOSTNAMEORIP-MohFile
- Device Type: Call Manager Control Center Services (data/CmCcs)

VOSS-883: Enable FIPS on Ubuntu 18.04

Upgrading from Release 19.3.x with FIPS enabled:

If FIPS was enabled on your system (release 19.3.x) prior to upgrade, obtain and run EKB-11024-19.3.4_patch.script:

1. On the Customer Portal, go to Downloads > VOSS-4-UC > 19.3.4 > Patches > EKB-11024-19.3.4_patch.
2. Download EKB-11024-19.3.4_patch.script and follow installation instructions in MOP-EKB-11024-19.3.4_patch.pdf.
3. For further details, refer to the Federal Information Processing Standards (FIPS) topic in the Platform Guide.