



A MITEL
PRODUCT
GUIDE

MiCollab: Migrating UCC License Bundles to SLS License Bundles

Release 10.2
Version 1.0

December 2025

Notices

The information contained in this document is believed to be accurate in all respects but is not warranted by **Mitel Networks Corporation (MITEL®)**. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes. No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

Trademarks

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC), its affiliates, parents, or subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

®,™ Trademark of Mitel Networks Corporation

© Copyright 2025, Mitel Networks Corporation

All rights reserved

Contents

- 1 Preface.....1**
 - 1.1 Purpose..... 1
 - 1.2 Intended Audience..... 1
- 2 Introduction.....2**
- 3 Process flow for Licensing Synchronization..... 3**
- 4 Prerequisites for Migration..... 4**
- 5 Execution steps.....5**
- 6 Limitations..... 6**
- 7 Transition of Feature Profile during Migration to Edition 2.....7**
 - 7.1 Overview.....7
 - 7.2 Key Considerations..... 7

This chapter contains the following sections:

- [Purpose](#)
- [Intended Audience](#)

1.1 Purpose

This document provides guidelines for enabling existing MiCollab customers using AMC license bundles to transition to Edition 2 (SLS) (SLS) license bundles.

In the AMC Licensed Server, license expiration is not a concern. However, administrators may want to assign licenses to users with a set expiry date. To support this, we have introduced the Subscribed Licensed Server (SLS) license system

1.2 Intended Audience

This guide is intended for MiCollab administrators.

This document outlines the process for MiCollab Server administrators to migrate roles and templates created with AMC license bundles to their equivalent Edition 2 (SLS) license bundles. A Python script will facilitate the efficient migration of UCC bundles to the corresponding Edition 2 license bundles.

Result: This migration will enable existing customers using UCC license bundles to transition seamlessly to Edition 2-based license bundles.

The table below provides an equivalency mapping between AMC License Bundles and Edition 2 (SLS) license bundles.

AMC License Bundle	Edition 2 (SLS) License Bundle
UCC (V4.0) Entry	MiVB Entry (Ed. 2)
UCC (V4.0) Standard	MiVB Premier (Ed. 2)
UCC (V4.0) Premium	MiVB Elite CX (Ed. 2)

Process flow for Licensing Synchronization

3

1. Synchronize Licenses

- Perform a licensing synchronization with the **Edition2 (SLS) server**.

2. Create Default Roles and Templates

- MiCollab will generate new **default roles and templates** based on the definitions in the **Edition2 (SLS) bundle**.

3. Transition Existing Users

- Users created with roles and templates from the **UCC bundle (AMC)** will be transitioned to their corresponding **Edition2 (SLS) equivalents**.

4. Update User Roles and Templates

- Replace references to the **UCC bundle (AMC)** in existing user roles and templates with their **Edition2 (SLS) equivalents**.

5. Revise Feature Profiles

- Adjust the feature profiles of users linked to the **UCC bundle (AMC)** to align with the **Edition2 (SLS) equivalents**.

6. Modify User License Bundles

- Update users' **User License Bundle** from the **UCC bundle (AMC)** to the corresponding **Edition2 (SLS) equivalent**.

7. Remove Legacy Roles and Templates

- Delete all default roles and templates that were originally created using the **UCC bundle (AMC)**.

8. Ensure No Remaining References

- Verify that no roles or templates from the **UCC bundle (AMC)** remain in MiCollab.

Prerequisites for Migration

4

Before executing this script, ensure the following:

- Prior to migrating to the Edition2 (SLS) license, it is critical to run the backup script ([Backup Script](#)).
- After completing the upgrade to the Edition2 license, the migration script ([Migration Script](#)) will be executed to transfer all existing UCC user(s) to their respective Edition2 licenses.
- Before running the migration script, please ensure the following steps are completed:
 - **Backup Preparation:** This migration process is irreversible. Therefore, before proceeding, it is essential to create a comprehensive backup or snapshot of both the MiCollab and MiVB systems.
 - **System Synchronization:** Verify that MiCollab and MiVB are fully synchronized.
 - **Reconciliation Check:** Confirm that the reconciliation wizard does not display the message "*No reconcile required.*" (Once MiCollab and MiVB are synchronized, the "Reconcile Required" page will no longer appear.)

Execution steps

- 1. Download Scripts:** Download the [backup script](#) and the [migration script](#) to your local machine.
- 2. Extract and Copy:** Extract the downloaded files using 7-Zip and move the scripts to `/usr/mas/bin`.
- 3. Permission for execution:** To grant permission to execute, run the following commands:

- `chmod -R 755 /usr/mas/bin/ucc_bundle_migration_to_edition2.py`
- `chmod -R 755 /usr/mas/bin/ucc_bundle_backup_before_edition2_upgrade_v1.py`

- 4. Run Backup Script:** Execute the backup script to back up UCC user bundle data:

```
python /usr/mas/bin/ucc_bundle_backup_before_edition2_upgrade_v1.py
```

The backup will be saved in `/tmp/user_ucc_bundle_backup.txt`.

i Note: Ensure a complete backup of UCC user bundle data is taken before Edition2 License migration. Verify the contents of `/tmp/user_ucc_bundle_backup.txt` after executing the backup script.

- 5. Upgrade to Edition2:** Proceed with the Edition2 license migration on MiCollab.
- 6. Run Migration Script:** After the upgrade, execute the migration script to transfer UCC users to their Edition2 licenses:

```
python /usr/mas/bin/ucc_bundle_migration_to_edition2.py
```

i Note: After running the migration script, the backup file `/tmp/user_ucc_bundle_backup.txt` will be deleted.

- The script will update all existing user roles (Entry, Standard, and Premium) for only **UCC V4** pointing to AMC, mapping them to their equivalent SLS roles.
- The script can only delete AMC-generated default templates from MiCollab after Edition 2 (SLS) UCC licenses.
- After upgrading the Edition 2 (SLS) UCC license bundles on the server, the script will delete the following AMC default roles/templates from the MiCollab system:
 - UCC (V4.0) Entry
 - UCC (V4.0) Standard
 - UCC (V4.0) Premium
- The script will exclusively handle **UCC V4** roles and templates.
- The script will not modify or delete the AMC Basic Template.

Transition of Feature Profile during Migration to Edition 2

This chapter contains the following sections:

- [Overview](#)
- [Key Considerations](#)

7.1 Overview

When a site migrates from the **UCC bundle** to the **Edition 2 bundle**, the MiCollab feature profile is updated to align with the corresponding Edition 2 bundle. This ensures that users receive the appropriate feature set based on their new bundle in the updated system.

Example Scenario

Consider a scenario with two users before and after migration:

User	Before Migration (AMC - UCC Bundle)	After Migration (SLS - Edition 2 Bundle)
User 1	User Bundle: UCC 4.0 Standard Feature Profile: UCC (V4.0) Premium	User Bundle: MiVB Entry (Ed. 2) Feature Profile: MiVB Premier (Ed. 2)
User 2	User Bundle: UCC 4.0 Standard Feature Profile: UCC 4.0 Standard	User Bundle: MiVB Entry (Ed. 2) Feature Profile: MiVB Entry (Ed. 2)

7.2 Key Considerations

- The user bundle and feature profile assignments are updated based on the **Edition 2** structure.
- The feature profile mapping varies for each user depending on their original bundle and entitlements.
- As shown in the example, User 1's feature profile changes to a higher-tier profile (MiVB Premier), while User 2 retains a standard profile (MiVB Entry).

Note: This transition ensures that users maintain functionality in alignment with the new licensing model.

