Application Manager for MECM Deployment Process Overview

Last Modified on 08.24.23

Deployment processes are the key feature of Application Manager. From the deployment process, you can configure settings related to application(s) selected for the deployment process, and also configure deployment target collections and their deployment schedule.

You can configure deployment processes on the **MECM Integration** tab. They are located in the left panel, under **MECM Settings.**

	ation settings and default ligs for new deployment processes			
Deployment processes	General settings Default general settings	Default application settings Def	fault deployment type settings D	efault deployment settings
H the X P↓ Z + + HECM Settings L 1st CSM Group	Service status MECM integration	 Enabled) Disable	
- tet CSM Group - 2nd CSM Group - 8h CSM Group - 8h CSM Group - 8h CSM Group - 8h CSM Group - 7h CSM Group	Logging Debug logging	Enabled	O Disable	ed
	MECM information Reload MECM information	Reload		
	Service user Service user	1000	Change.	
Required Software M365 apps	Task sequences Task sequences	Add current application ve	ersions	
Deployment Proc	Server Servemame:	Local) Remote:	
<u>u</u>				Apply Close

From **MECM Settings** you can configure settings for MECM integration and the default deployment process. From default settings, you can configure a deployment process template that will be a base for upcoming deployment processes. Changing the default settings won't affect existing deployment processes.

Create a New Deployment Process (example)

To create a new deployment process:

1. Click **New deployment process**, name it, and click **Ok**.

Enter name	
Give a name to the new o	deployment process.
VLC Media Player	
Ok	Cancel

2. Select one or more applications to include in this deployment process.

3. Review the **General**, **Application** and **Deployment type settings** tabs. These settings are the same as those configured in the default settings and most often require no adjustments.

4. On the **Deployment settings** tab, configure target collections and scheduling. In this example, the application chosen for the deployment process will be deployed as soon as possible to the **1st AM Group** device collection and after 5 working days to **4th AM Group** device collection.

🚹 New 🗶 Delete 🛛 🙆 M	ove up 🖸 Move down	Simulated publish time:	18.10.2022 16:11
Collection		Available (simulated)	Required (simulated)
st CSM Group		tue 18.10. 16:11	tue 18.10. 16:11
h CSM Group		tue 25.10. 16:11	tue 25.10. 16:11
eneral Advanced			
Deployment settings			
Collection name	P 4th CSM Group		~ G
Collection type	Device		
Deploy purpose	Required		· · · · · · · · · · · · · · · · · · ·
User notification	Display in software center only		
	Display in software center only		~
Comment			
Scheduling			
Make deployment available	Immediately after 5 working days on any working day	✓ at any time	~
And force installation	Immediately after working days on	∨ at	\sim
Email notifications			
Template name			`
Email address			
Update task sequence on avai	able time		
Task sequence name			· · · · · · · · · · · · · · · · · · ·
Task sequence group			```

5. On the **Advanced** tab, configure additional deployment settings (optional).

6. Click **Apply** to save the deployment process.

Application Manager will download and deploy the application automatically within 30 minutes, or you can download the application instantly by selecting **Start download** on the **Overview** tab.