

# Install Application Manager for MECM in a Closed Environment

Last Modified on 08.29.23

This article includes instructions for installing and configuring Application Manager in a closed MECM environment, as well as steps for deploying new versions of AM-supported applications.

## Requirements for closed environment installation

- **Server with access to the Internet (Downloader server)**
  - [Access to Application Manager backend services](#)
- **Server inside the closed environment (AM server)**
  - [Platform requirements](#) (Excluding Network Requirements)
  - [Configuration Manager requirements](#)
  - This can be a MECM server, or a server with Configuration Manager console
- **Solution to copy files from the Downloader server to the AM server**

To install and configure Application Manager in a closed MECM environment:

1. [Download the Application Manager installer](#) to both servers.
2. [Find the ID and Key](#) for downloader installation.
3. For the Downloader server, [install Application Manager in downloader mode](#).

**NOTE:** Wait until all applications have been downloaded before proceeding to the next step, meaning Download status = Completed.

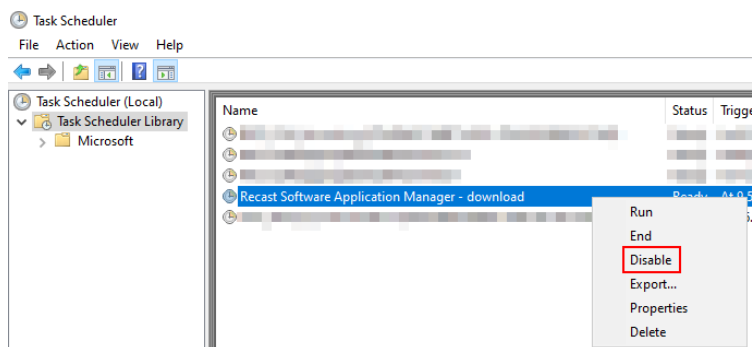
4. For the AM Server:

a. Run the Application Manager installer and follow the prompts.

**Do not open** the Application Manager Integration Client from the Start menu at this point!

b. Create a folder for application installation media.

c. Disable **Recast Software Application Manager - download** scheduled task in Windows task scheduler.



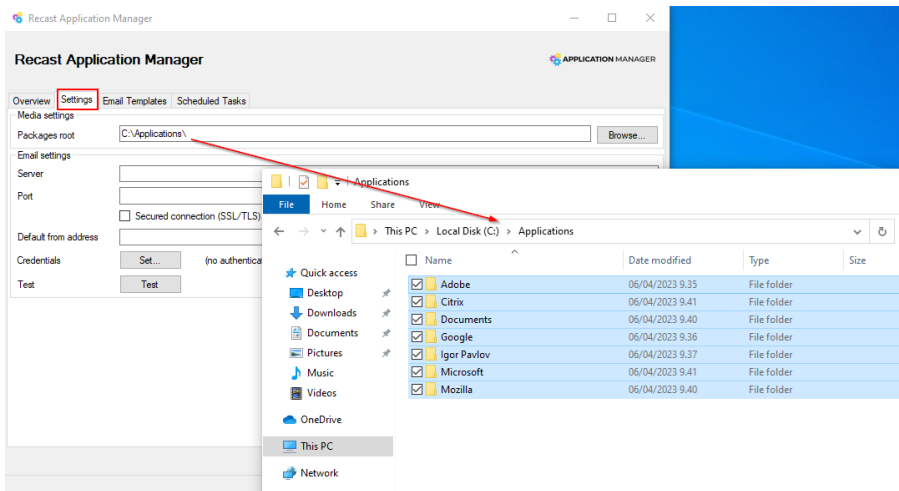
d. Open Notepad as an administrator and edit **C:\ProgramData\Recast Software\Application Manager\Application Manager.xml** to add **<Integration>SCCM</Integration>** in the **<Settings>** section. Save your changes.

```
Application Manager - Notepad
File Edit Format View Help
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<data type="Application Manager Settings">
  <Settings>
    <SmtpServer></SmtpServer>
    <SmtpPort></SmtpPort>
    <SmtpFromAddress></SmtpFromAddress>
    <Integration>SCCM</Integration>
  </Settings>
</data>
```

e. Copy the following files and folders from the Downloader server to AM server's matching locations. Replace existing files, if prompted.

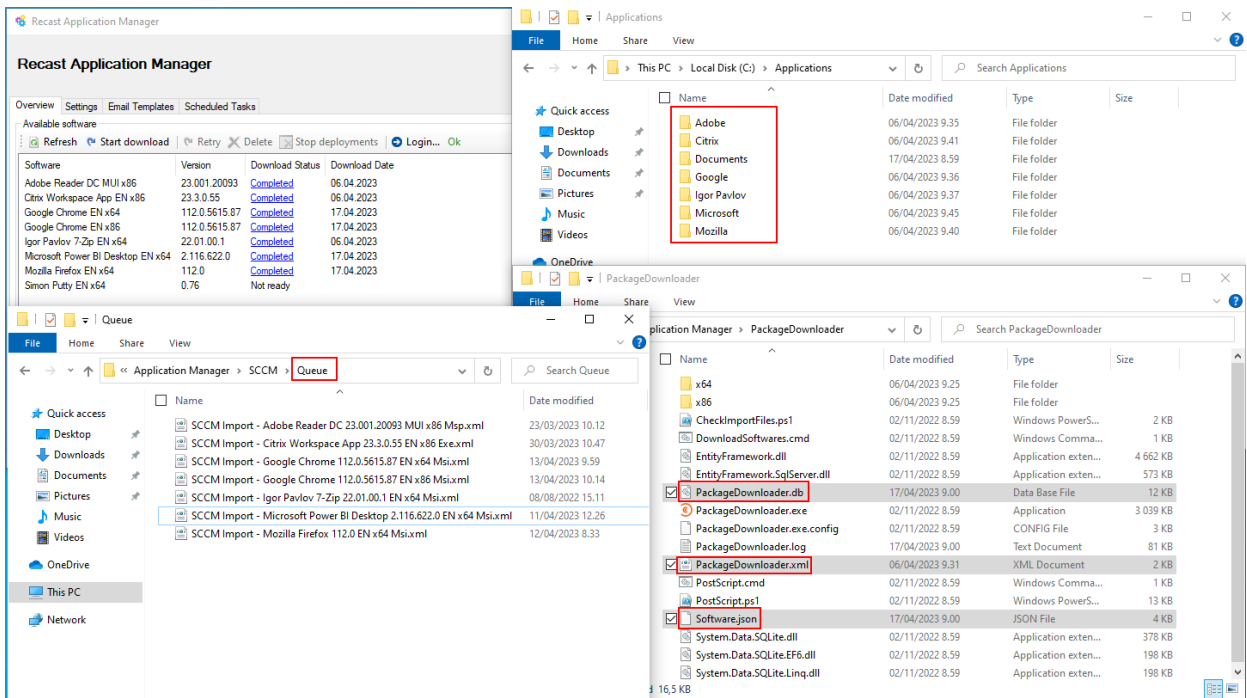
- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\PackageDownloader.db
- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\PackageDownloader.xml
- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\Software.json
- C:\ProgramData\Recast Software\Application Manager\SCCM\Error
- C:\ProgramData\Recast Software\Application Manager\SCCM\Queue

f. Copy all files and folder from the Downloader server's installation media folder to the newly created installation media folder on the AM server.

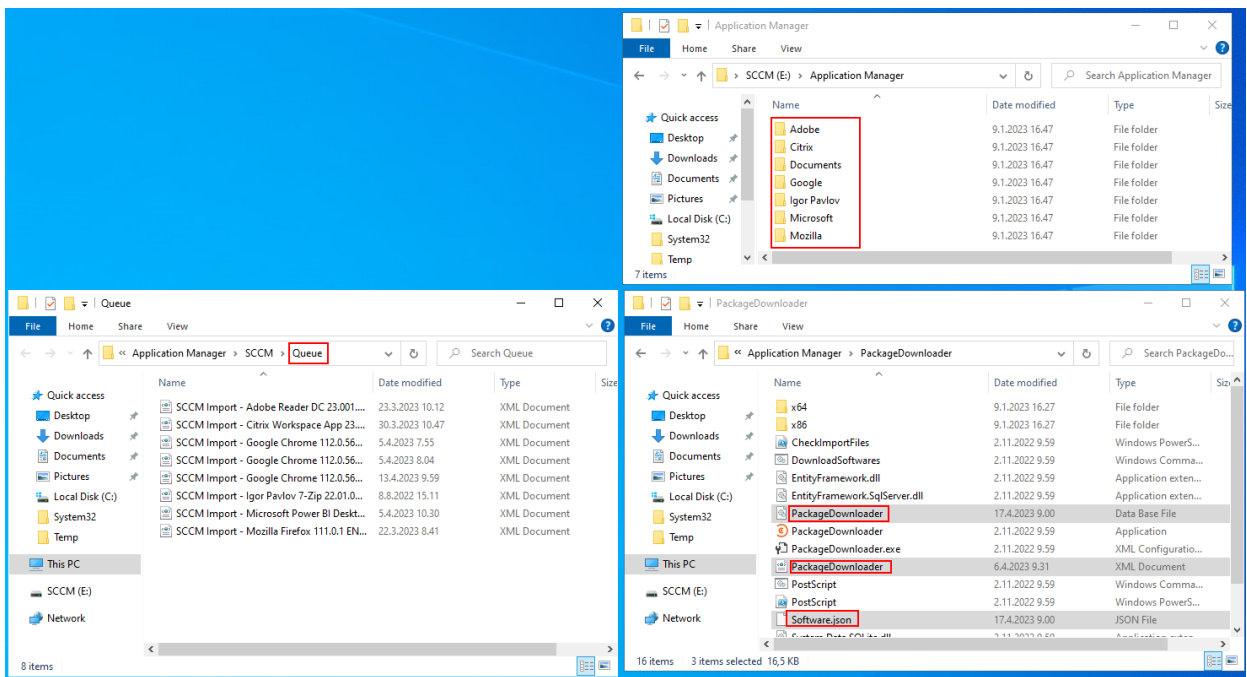


You should now have the same files on both servers.

## Downloader server

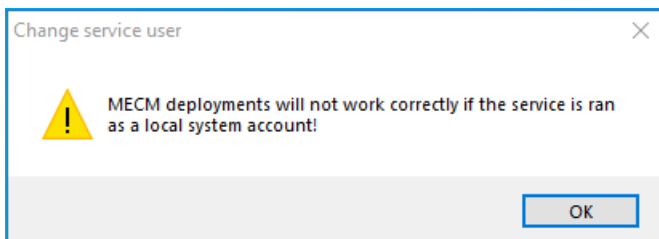


## AM Server

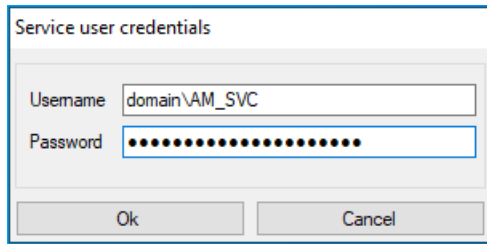


5. For the AM Server:

- a. Open **Application Manager Integration Client** from the Windows start menu.
- b. Click **OK**.



c. Enter your Application Manager service account credentials and click **Ok**.



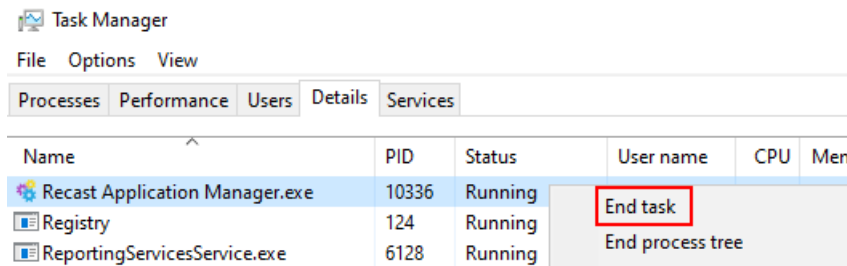
Service user credentials

Username: domain\AM\_SVC

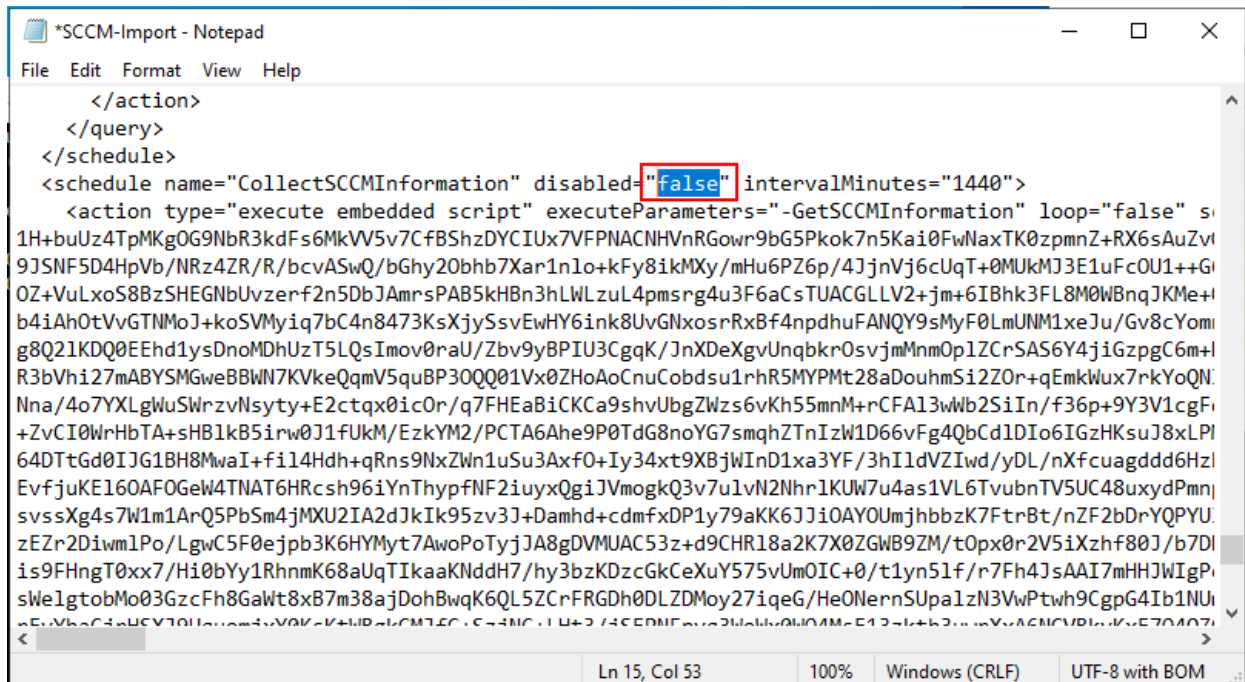
Password: [Redacted]

Buttons: Ok, Cancel

d. Open Task Manager and end the **Recast Application Manager.exe** task.



e. Open Notepad as an administrator and edit **C:\ProgramData\Recast Software\Agent\Modules\4.6\CMM\SCCM-Import.xml** by finding the **CollectSCCMInformation** tag and changing **disabled** to **"false"**. Save your changes.



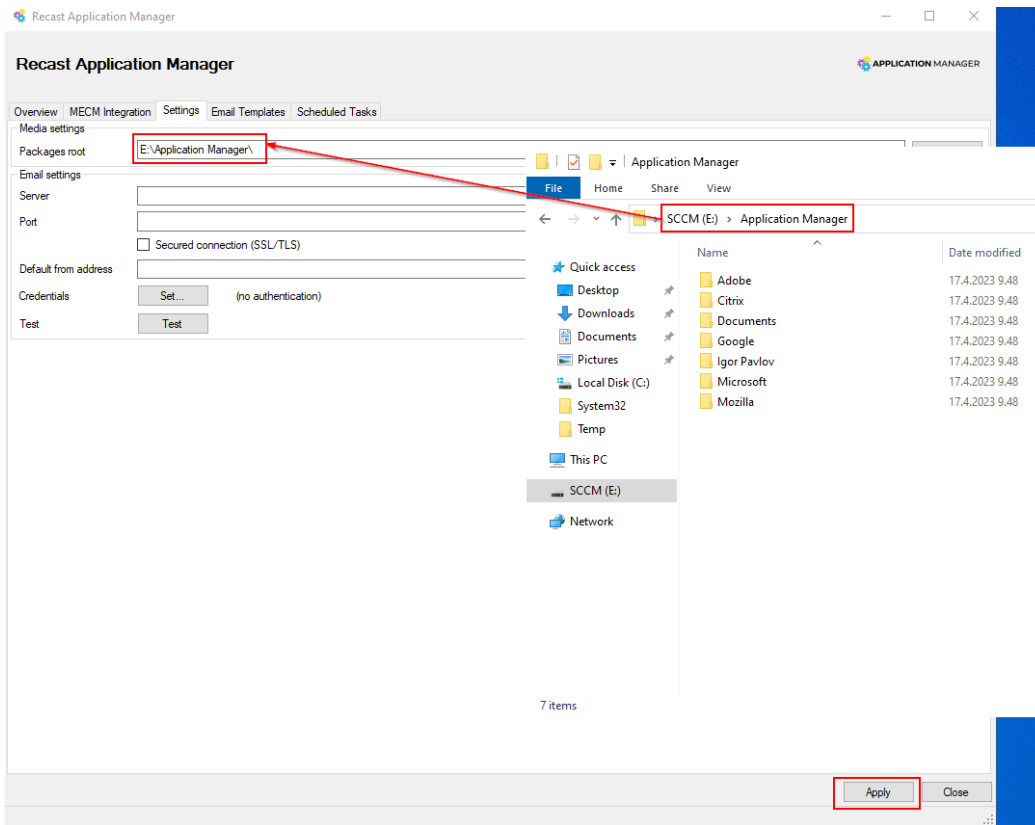
Wait until the **C:\ProgramData\Recast Software\Application Manager\SCCM\SCCM Information.xml** file is created. This usually takes one minute. If the file is still missing after few minutes, see [this Application Manager troubleshooting article](#).

f. Open **Application Manager Integration Client** from the Start menu.

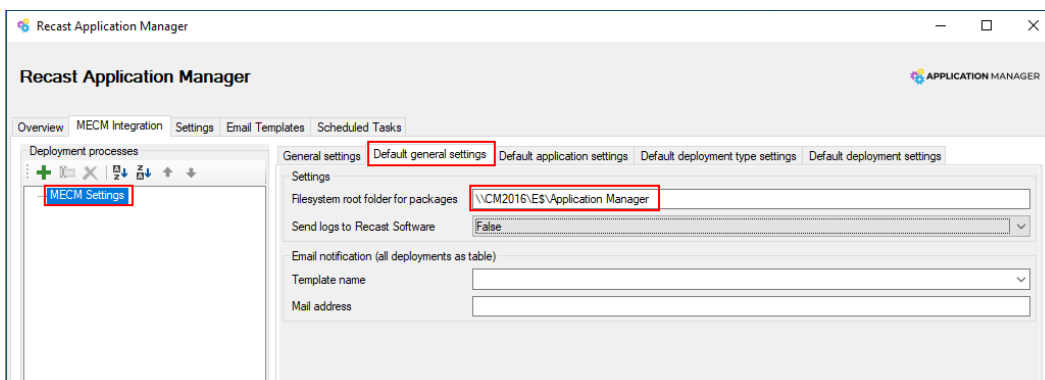
**NOTE:** You will see a **Failed to get packages from web service** error message when you open Application Manager or navigate to the Overview tab, as Application Manager cannot connect to backend services.

g. Click **OK** to dismiss the error message.

h. On the **Settings** tab, modify the **packages root** folder value if it's different than on the Downloader server and click **Apply**.



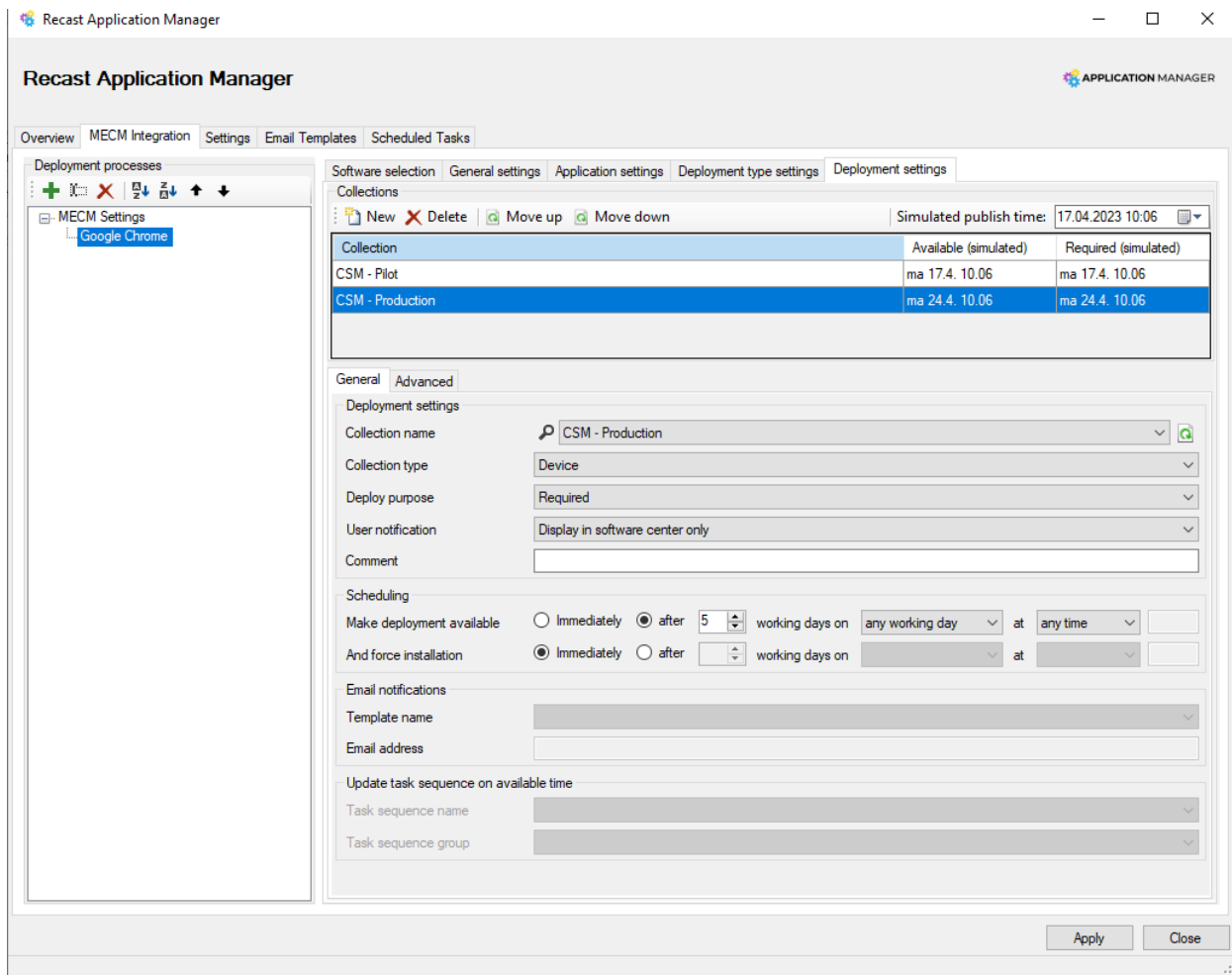
i. Go to the **MECM Integration > Default general settings** tab. Change **Filesystem root** to the UNC path of the application installation media folder (Packages root) and click **Apply** to save changes. This will be the root folder of content location setting in MECM.



You can configure other default deployment process settings on the **Default application settings**, **Default deployment type settings** and **Default deployment settings** tabs. Default settings will work as a template for new deployment processes. Learn more about [deployment processes](#).

j. Create one or more deployment processes by selecting application(s) and configuring deployment settings. Select **Apply** to save changes.

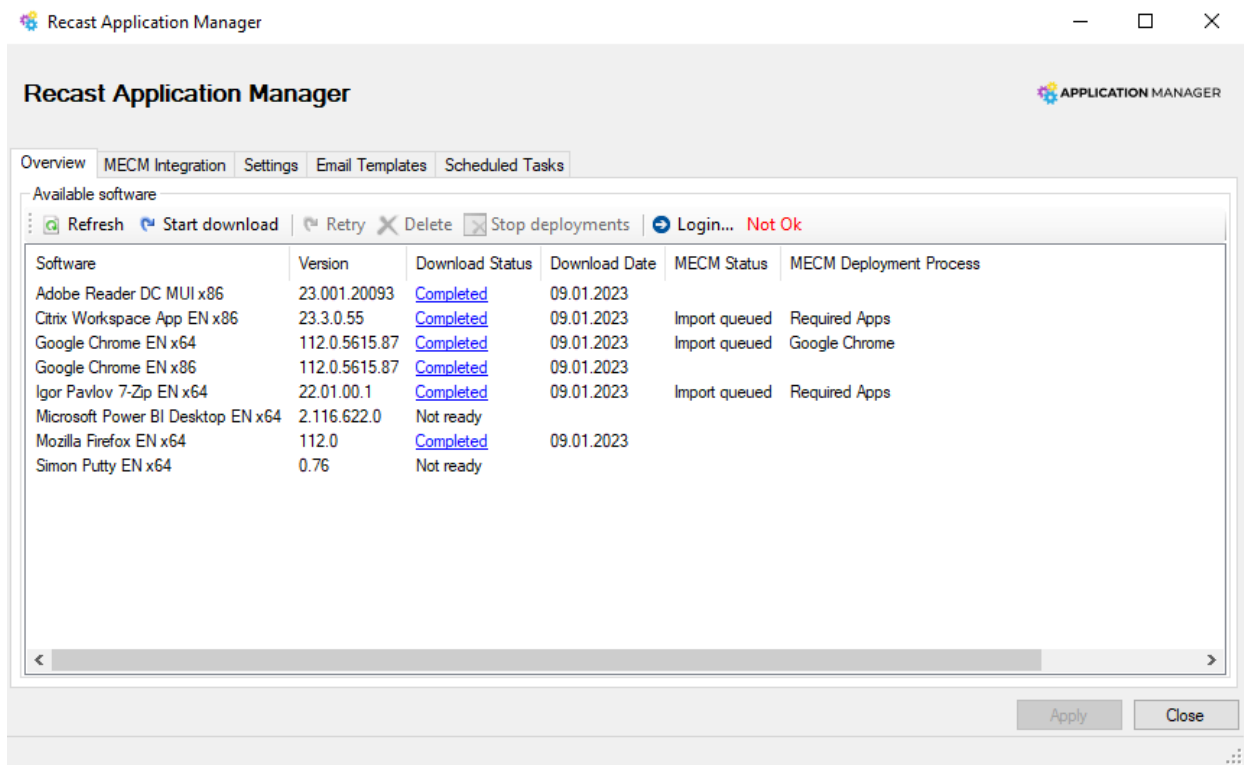
Example deployment process for Google Chrome



k. Enable Application Manager for MECM Integration .

l. Restart Application Manager by selecting **Close**, and opening it from the Windows start menu.

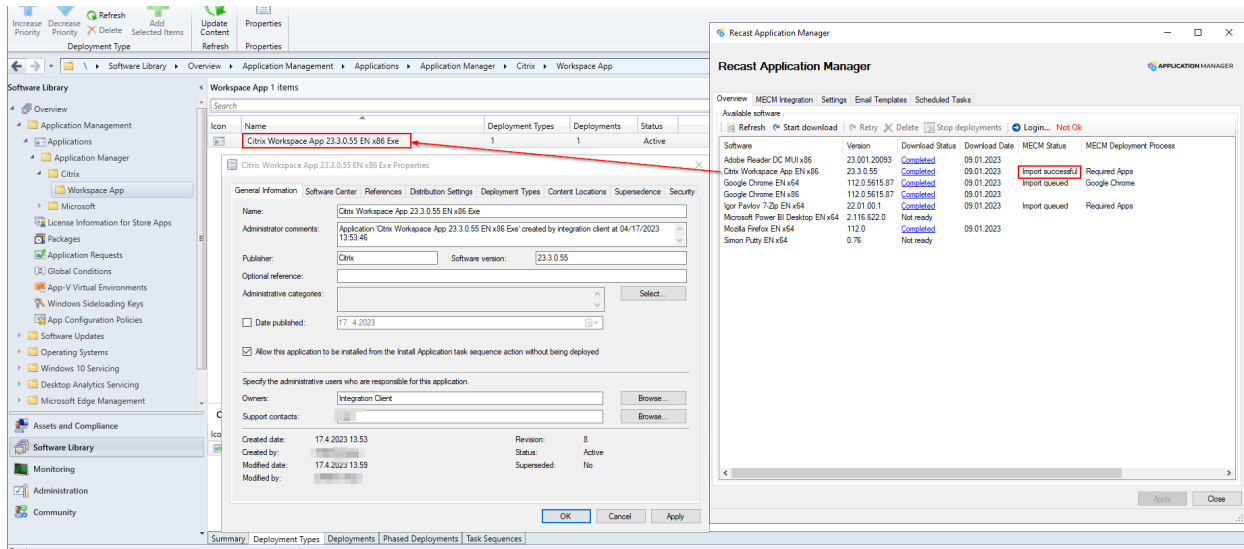
Make sure Download Statuses are displaying as **Completed**, and you can see **MECM Status** and **MECM Deployment process** columns. If the columns are missing, restart Application Manager. If Download status is not ready, make sure the packages root is correct on the **Settings** tab.



Application(s) included in deployment processes will be automatically imported to MECM.

If the **MECM Status** is in **Error** in any application, select the application row and click **Retry**. Select **Yes** in the first pop-up window, and **No** when asked to redownload the media. If you accidentally delete installation media on the AM server, you'll need to copy the installer files from the Downloader server.

You can find application(s) from MECM once MECM status changes from **Import queued** to **Import Successful**. See **Known Issues** below, if the application import takes over 15 minutes.



## Deploy New Application Versions in a Closed Environment

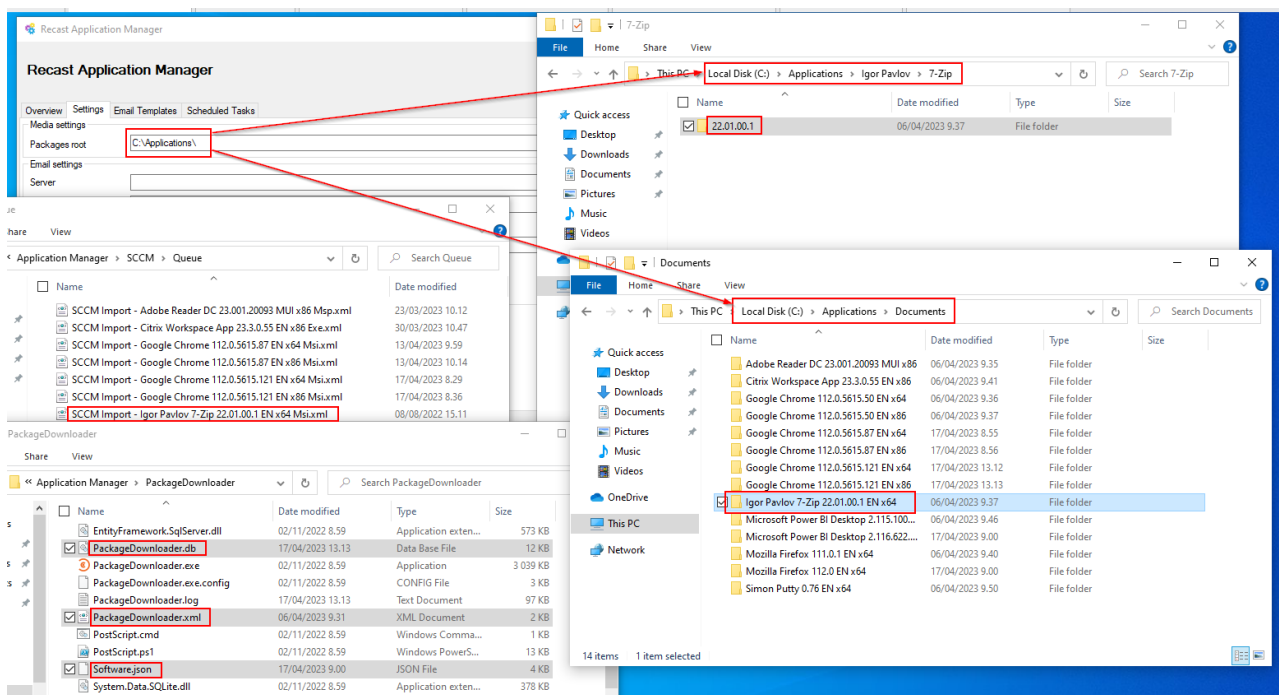
Whenever the Downloader server receives a new application version or you want to deploy a new version to your closed environment, you'll need to copy the following files to the closed environment's AM server in order to deploy the latest versions:

- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\PackageDownloader.db
- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\PackageDownloader.xml
- C:\ProgramData\Recast Software\Application Manager\PackageDownloader\Software.json
- Application version-specific file and folders:
  - C:\ProgramData\Recast Software\Application Manager\SCCM\Queue\SCCM Import - [Publisher Name Version Language Architecture].xml
  - Packages root folder\Documents\[Publisher Name Version Language Architecture]
  - Packages root folder\[Publisher]\[Name]\[Version]

The Packages root folder might be different on the Downloader and AM servers, but the structure should stay the same.

**TIP:** If you are copying multiple applications at the same time, it might be faster to copy all contents from **Packages root folder** and **C:\ProgramData\Recast Software\Application Manager\SCCM\Queue** folders, instead of application version-specific files and folders.

**Example:** If there was a new version of 7-Zip, you would copy the following files and folders to the AM server.



After you've copied all the required files, Application Manager will start the import process within 10 minutes and deploy the application to collections specified in deployment processes.

## Known Issues

- The **Overview** tab might be empty after retrying application import or when import status changes. The application list should come back after restarting Application Manager.
- Offline installation skips MECM validation, so you need to make sure you have a distribution point group in your



Configuration Manager. Follow solution 5 from [these instructions](#) if application imports are stuck in queue status.

- First-time application ximport can be slow if you haven't add all your applications to deployment processes.

Move application specific xml-files from `C:\ProgramData\Recast Software\Application Manager\SCCM\Queue` to `C:\ProgramData\Recast Software\Application Manager\SCCM>Error` of the applications that are not part of any deployment process.

The screenshot shows the Recast Application Manager interface and a Windows File Explorer window. The Recast Application Manager window displays a table of available software with columns for Software, Version, Download Status, Download Date, MECM Status, and MECM Deployment Process. A red box highlights the rows for Adobe Reader DC MUI x86, Google Chrome EN x86, and Microsoft Power BI Desktop EN x64. The File Explorer window shows the path `ProgramData > Recast Software > Application Manager > SCCM > Error` and contains a table of XML files.

Software	Version	Download Status	Download Date	MECM Status	MECM Deployment Process
Adobe Reader DC MUI x86	23.001.20093	Completed	09.01.2023		
Citrix Workspace App EN x86	23.3.0.55	Completed	09.01.2023	Import queued	Required Apps
Google Chrome EN x64	112.0.5615.87	Completed	09.01.2023	Import queued	Google Chrome
Google Chrome EN x86	112.0.5615.87	Completed	09.01.2023		
Igor Pavlov 7-Zip EN x64	22.01.00.1	Completed	09.01.2023	Import queued	Required Apps
Microsoft Power BI Desktop EN x64	2.116.622.0	Not ready			
Mozilla Firefox EN x64	112.0	Completed	09.01.2023		
Simon Putty EN x64	0.76	Not ready			

Name	Date modified	Type	Size
SCCM Import - Adobe Reader DC 23.001...	23.3.2023 10.12	XML Document	27 KB
SCCM Import - Google Chrome 112.0.56...	5.4.2023 8.04	XML Document	20 KB
SCCM Import - Microsoft Power BI Desk...	5.4.2023 10.30	XML Document	20 KB
SCCM Import - Mozilla Firefox 111.0.1 EN...	22.3.2023 8.41	XML Document	20 KB