



# Deployment Processes

# SOFTWARE MANAGER

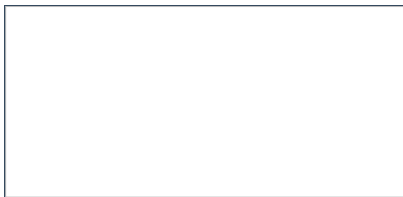
Deployment processes can be defined in SCCM integration tab. The deployment process navigation is in a tree form and default settings are always in the top.

Created deployment processes will appear in the tree view accordingly.



## Creating a new deployment process (example)

1. Click on **New deployment process** and name it.



2. Select the software you want on this process.



3. Define the expected configuration. If you defined these settings in the default deployment process they will be the same. The most of the time these settings are valid as they are.



# SOFTWARE MANAGER

Software selection

General settings

Filesystem root

SCCM root folder

Send logs to

Email notifications (per deployment or error)

Template name

Mail address

Software center

Application Description in software center: [PUBLISHER] [NAME] [VERSION] [LANGUAGE] [ARCHITECTURE] [INSTALLERTYPE]

Application Name in software center: [PUBLISHER] [NAME] [VERSION] [LANGUAGE] [ARCHITECTURE]

Application help documentation in software center

Advanced settings

Distributionpoint group: DP\_group

Application category

Slow network mode: Download

Fast network mode: RunLocal

Persistent content in client cache: False

Allow clients to share content on same subnet: True

Allow clients to use fallback source location for content: True

Logon requirement type: Default

Superseding: All active previous versions

Supersede version exclude

Uninstall Superseded: False

Add operating system requirements: Default

Clean previous versions: Remove deployments, supersedences and retire when latest required

Retired cleanup: Do nothing

Revision cleanup: True

Install process detection

Executable filename	Display name
*	

Apply Close

4. Define advanced deployment settings as you see fit. In this scenario we have used a rather quick deployment pace. All the three deployment steps are followed through in 5 work days.



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