

## View Effective Deployment Process Settings

Last Modified on 03.12.26

For each application in a deployment process, you can view the default settings applied at the system, environment, and deployment process levels, as well as any custom settings that will override the defaults for individual applications.

To view the effective settings for an application, click the Settings cog to the right of an application on the **Deployment Process Details** page.



The **Effective Settings** table displays all the settings inherited at the System Default, Environment, Deployment Process, and Application level. Cells highlighted in green indicate the values to be applied during deployment.

**Effective Settings: Chrome for Business 64-bit** ✕

This grid shows the inheritance chain for this application. The highlighted green cell represents the **Effective Value** that will be used during deployment after all settings are merged.

Setting	System Default	Environment	Deployment Process	Application
Administrator Notes				
Allow Available Uninstall	True			
Allow fallback to default boundary group	True			
Allowed application installation method	Application package default			
Application Name Format	[Publisher Application Ver...]			
Category				
Cleanup previous versions	True			
Description		Description from Deployment...		Test description for Chrome
Display as featured app	False			
Distribution Point Group				
Download on slow network	True			
Email Recipients	[]	TEST -> googlechrome.natalia@...		
Enable supersede	True			
Estimated installation time	0			
Exclude Dependencies	False			
ExcludedGroups	[]			
Information URL				
Install 32-bit applications on 64-bit machines	False			
Installation Command				
Installation parameters				
Maximum Allowed Runtime	120			
MECM Root Folder	Application Manager			
Owner				
Persistent content in client cache	False			
Post installation Action	Disabled			
Post Uninstallation Action	Disabled			
Pre installation Action	Disabled			
Pre Uninstallation Action	Disabled			
Privacy URL				

[Close](#)