

# Adobe CC After Effects

## Description

Video effects software.

Package Notes/Comments – Copy to all **Notes/Comments** sections in SCCM creating package.  
Enterprise license package. Creative Cloud Enterprise license key included with installer.

Source file location (share or weblink):

\\server\share\ccPackages\win\ccAfterEffects

Copy source files to Software Vault share location:

\\server\share\Sources\Software Vault\Adobe Creative Cloud\ccAfterEffects

Create a PowerShell script, *AdobeCC\_AfterEffects\_Uninstall.ps1*, to uninstall After Effects (see PowerShell code at end of PDF).

Import *AfterEffects.msi* into SCCM Client Applications as a *Script Installer*.

## **Installation program:**

msiexec /i "AfterEffects.msi" /qn

## **Uninstall program:**

Powershell.exe –executionpolicy Bypass –file "AdobeCC\_AfterEffects\_Uninstall.ps1"

**Detection Method:** Registry key exists.

Registry hive: HKLM

Registry key: SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{317243C1-6580-4F43-AED7-37D4438C3DD5}

## **User Experience**

Installation behavior: Install for system

Logon requirement: Whether or not a user is logged on

Installation program visibility: Hidden

Enforce specific behavior: No specific action

**Dependencies** (list redistributables, runtime, etc., available for install with SCCM):

Apple QuickTime 7

Apple Application Support

## **Notes**

GUID: {317243C1-6580-4F43-AED7-37D4438C3DD5} (32-bit)

Registry key or file path (used to check if application is installed):

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{317243C1-6580-4F43-AED7-37D4438C3DD5}

UninstallString (determines uninstall method to use):

C:\Program Files (x86)\Common Files\Adobe\OOBE\PDApp\core\PDApp.exe --appletID="DWA\_UI" --appletVersion="2.0" --mode="Uninstall" --mediaSignature="{317243C1-6580-4F43-AED7-37D4438C3DD5}"

DisplayName: Adobe After Effects CC

DisplayVersion: 12

Manufacturer: Adobe Systems Incorporated

### AdobeCC\_AfterEffects\_Uninstall.ps1

```
<#
.SYNOPSIS
    SCCM Uninstall program for Adobe After Effects Creative Cloud

.DESCRIPTION
    Remove the following component(s) from window 7 x64 systems:
    - Adobe After Effects CC

.NOTES
    FileName: AdobeCC_AfterEffects_Uninstall.ps1
    Author: Jerry Senff
    Updated: 12/11/2016
    Comments: Powershell.exe -executionpolicy bypass -file
    "AdobeCC_AfterEffects_Uninstall.ps1"
#>

# Error file
$startLocation = Get-Location
$err=@()
$errorpath = '\ErrorLogs\AdobeCC_AfterEffects_Uninstall.txt'
$errFileLocation = ${env:SystemDrive} + $errorpath

# Uninstall variables - Adobe After Effects Creative Cloud
$ccAfterEffects = "Adobe After Effects Creative Cloud";
$ccAfterEffectsUninstall = '"' + ${env:ProgramFiles(x86)} + '\Common
Files\Adobe\OOBE\PDApp\core\PDApp.exe"'
$ccAfterEffectsParams = '--appletID="DWA_UI" --appletVersion="2.0" --mode="Uninstall"
--mediaSignature="{317243C1-6580-4F43-AED7-37D4438C3DD5}"'
$ccAfterEffectsRegkey =
'HKLM:SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{317243C1-6580-
4F43-AED7-37D4438C3DD5}'

Write-Host ""
Write-Host "*****"
Write-Host ""
Write-Host "$ccAfterEffects Uninstall"
Write-Host ""
Write-Host "Purpose: Remove the following components:"
Write-Host "    - $ccAfterEffects"
Write-Host ""

# Uninstall Adobe After Effects Creative Cloud
set-location $startLocation
Write-Host "*****"
Write-Host ""
Write-Host "Checking for $ccAfterEffects installation..."
Write-Host ""

If ((Test-Path -Path $ccAfterEffectsRegkey) -eq 'True')
```

```
{
    Write-Host "    $ccAfterEffects is installed."
    Write-Host ""
    Write-Host "Uninstalling $ccAfterEffects..."
    Write-Host ""
    Write-Host "Command: " $ccAfterEffectsUninstall $ccAfterEffectsParams
    Write-Host ""
    Start-Process -FilePath $ccAfterEffectsUninstall -ArgumentList
$ccAfterEffectsParams -ErrorVariable +err -Verb Open -wait
    Write-Host ""
    Write-Host "    $ccAfterEffects uninstall complete."
    Write-Host ""
}
Else
{
    Write-Host "    $ccAfterEffects not installed."
    Write-Host ""
}

Start-Sleep 5

$err | Out-File $errFileLocation
Write-Host "*** Log file location = " $errFileLocation " ***"

Start-Sleep 5
```