Adobe CC Captivate 7

Description

Adobe Captivate is an electronic learning tool for Microsoft Windows which can be used to author software demonstrations, software simulations, branched scenarios, and randomized quizzes in .swf format. It can also convert Adobe Captivate generated .swf to .avi which can be uploaded to video hosting websites. For software simulations, Captivate can use left or right mouse clicks, key presses and rollover images.

<u>Package Notes/Comments</u> – 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\ccCaptivate

Copy source files to Software Vault share location: \\server\share\Sources\Software Vault\Adobe Creative Cloud\ccCaptivate

Create a PowerShell script, *AdobeCC_Captivate7_Uninstall.ps1*, to uninstall Captivate (see PowerShell code at end of PDF).

Import Captivate.msi into SCCM Client Applications as a Script Installer.

Installation program:

msiexec /i "Captivate.msi" /qn

Uninstall program:

Powershell.exe -executionpolicy Bypass -file "AdobeCC_Captivate7_Uninstall.ps1"

Detection Method: Registry key exists.

Registry hive: HKLM

Registry key: SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{E439BF4F-

C244-11E2-B06C-C806F2D674D1}

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):

None

Notes

GUID: {E439BF4F-C244-11E2-B06C-C806F2D674D1} (32-bit)

Registry key or file path (used to check if application is installed): HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Unins tall\{E439BF4F-C244-11E2-B06C-C806F2D674D1}

UninstallString (determines uninstall method to use):

 $\label{lem:core} $$C:\Pr G = (x86)\Common Files\Adobe\OOBE\PDApp\core\PDApp.exe --appletID="DWA_UI" --appletVersion="2.0" --mode="Uninstall" --mediaSignature="{E439BF4F-C244-11E2-B06C-C806F2D674D1}"$

DisplayName: Adobe Captivate 7 (64 Bit)

DisplayVersion: 7.0

Manufacturer: Adobe Systems Incorporated

AdobeCC_Captivate7_Uninstall.ps1

```
<#
    .SYNOPSIS
      SCCM Uninstall program for Adobe Creative Cloud Captivate 7 (64 Bit)
    .DESCRIPTION
      Remove the following component(s) from Window 7 x64 systems:
         - Adobe Captivate 7 (64 Bit)
     .NOTES
       FileName: AdobeCC_Captivate7_Uninstall.ps1
      Author: Jerry Senff
Updated: 02/25/2019
       Comments: Powershell.exe -executionpolicy bypass -file
"AdobeCC_Captivate7_Uninstall.ps1"
# Error file
$startLocation = Get-Location
$err=@()
$errorpath = '\ErrorLogs\AdobeCC_Captivate7_Uninstall.txt'
$errFileLocation = ${env:SystemDrive} + $errorpath
# Uninstall variables - Adobe Captivate 7 Creative Cloud
$AdobeUninstaller = ('"' + ${env:ProgramFiles(x86)} + '\Common
Files\Adobe\OOBE\PDApp\core\PDApp.exe"')
$ccCaptivateParams = '--appletID="DWA_UI" --appletVersion="2.0" --mode="Uninstall" --
mediasignature="{E439BF4F-C244-11E2-B06C-C806F2D674D1}"'
$ccCaptivateReakey
'HKLM:SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{E439BF4F-C244-
11E2-B06C-C806F2D674D1}
Write-Host ""
Write-Host "Purpose: Uninstall Adobe CC Captivate"
Write-Host ""
# Uninstall Adobe ccCaptivate 7
set-location $startLocation
Write-Host
*********************************
Write-Host ""
Write-Host "Checking for Adobe ccCaptivate installation...*"
If ((Test-Path -Path $ccCaptivateRegkey) -eq 'True')
```