

# Adobe CC - Audition

## Description

Record, edit, and create audio content with Adobe Audition's comprehensive toolset, including waveform, spectral display, and multitrack. This powerful sound editing program is designed to accelerate audio and video production workflows and deliver the highest standards for audio quality.

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\ccAudition

Copy source files to Software Vault share location:

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

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

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

## **Installation program:**

msiexec /i "Audition.msi" /qn

## **Uninstall program:**

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

**Detection Method:** Registry key exists.

Registry hive: HKLM

Registry key: SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{DE1E055B-679C-42F8-B114-7B6ED0B8ED95}

## **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: {DE1E055B-679C-42F8-B114-7B6ED0B8ED95} (32-bit)

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

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{DE1E055B-679C-42F8-B114-7B6ED0B8ED95}

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="{DE1E055B-679C-42F8-B114-7B6ED0B8ED95}"

DisplayName: Adobe Audition CC

DisplayVersion: 6.0

Publisher: Adobe Systems Incorporated

### AdobeCC\_Audition\_Uninstall.ps1

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

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

.NOTES
    FileName: AdobeCC_Audition_Uninstall.ps1
    Author: Jerry Senff
    Updated: 02/25/2019
    Comments: Powershell.exe -executionpolicy bypass -file
    "AdobeCC_Audition_Uninstall.ps1"
#>

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

# Uninstall variables - Adobe Audition Creative Cloud
$AdobeUninstaller = ('"' + ${env:ProgramFiles(x86)} + '\Common
Files\Adobe\OOBE\PDApp\core\PDApp.exe"')
$ccAuditionParams = '--appletID="DWA_UI" --appletVersion="2.0" --mode="Uninstall" --
mediaSignature="{DE1E055B-679C-42F8-B114-7B6ED0B8ED95}"'
$ccAuditionRegkey =
'HKLM:SOFTWARE\Wow6432Node\Microsoft\windows\CurrentVersion\Uninstall\{DE1E055B-679C-
42F8-B114-7B6ED0B8ED95}'

Write-Host ""
Write-Host "***** Adobe CC Audition Uninstaller
*****"
Write-Host ""
Write-Host "Purpose: Uninstall Adobe CC Audition"
Write-Host ""

# - Uninstall Adobe ccAudition #
set-location $startLocation
Write-Host
"*****"
Write-Host ""
Write-Host "Checking for Adobe ccAudition installation...*"
Write-Host ""

If ((Test-Path -Path $ccAuditionRegkey) -eq 'True')
{
```

```
Write-Host "      Adobe ccAudition is installed."
Write-Host ""
Write-Host ""
Write-Host "Uninstalling Adobe ccAudition..."
Write-Host ""
Write-Host "Command: " $AdobeUninstaller $ccAuditionParams
Write-Host ""
Start-Process -FilePath $AdobeUninstaller -ArgumentList $ccAuditionParams -
ErrorVariable +err -Verb Open -Wait
Write-Host ""
Write-Host "      Adobe ccAudition uninstall complete."
Write-Host ""
}
Else
{
    Write-Host "      Adobe ccAudition not installed."
    Write-Host ""
}

Start-Sleep 5

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

Start-Sleep 5
```