

Autodesk Design Review 2013

Description

Easily view and print 2D and 3D drawings, maps, and models in the DWF format, the ideal way to share accurate design information. Only DWF is built for distributing CAD files and 3D models so the fidelity and intelligence of designs can be communicated securely, including object and mass properties, sheets, and layers.

Package Notes/Comments – Copy to all **Notes/Comments** sections in SCCM creating package.
Free software license.

Download latest version from:
<http://www.autodesk.com/designreview-download-network>

Copy source files to:
\\server\share\Sources\Software Vault\Autodesk DWF Viewer

Create a PowerShell script, *Autodesk_Design_Review_2013_Uninstall.ps1*, to remove Autodesk Design Review 2013.

Import *SetupDesignReview2013.msi* into SCCM Client Applications as a *MSI Installer*.

Installation program:
MsiExec.exe /qn /i SetupDesignReview2013.msi /norestart

Uninstall program:
Powershell.exe –executionpolicy Bypass –file "Autodesk_Design_Review_2013_Uninstall.ps1"

Detection Method: Registry key exists.
Registry hive: HKLM
Registry key: SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Autodesk Design Review 2013

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):
Visual C++ 2010 x86 Redistributable - 10.0.40219
.NET Framework 4.5.1 - Full Install

Notes

GUID: Autodesk Design Review 2013 (32-bit)

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

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Autodesk Design Review 2013

UninstallString (determines uninstall method to use):

C:\Program Files (x86)\Autodesk\Autodesk Design Review 2013\Setup\Setup.exe /P {153DB567-6FF3-49AD-AC4F-86F8A3CCFDFB} /M ADR /language en-US

DisplayName: Autodesk Design Review 2013

DisplayVersion: 13.0.0.82

Publisher: Autodesk, Inc.

Autodesk_Design_Review_2013_Uninstall.ps1

```
<#
.SYNOPSIS
    SCCM Uninstall program for Autodesk Design Review 2013

.DESCRIPTION
    Remove the following component(s) from window 7 x64 systems:
    - Autodesk Design Review 2013

.NOTES
    FileName: Autodesk_Design_Review_2013_Uninstall.ps1
    Author: Jerry Senff
    Updated: 02/28/2019
    Comments: Powershell.exe -executionpolicy bypass -file
"Autodesk_Design_Review_2013_Uninstall.ps1"
#>

# Error file
$startLocation = Get-Location
$error=@()
$errorpath = '\ErrorLogs\Autodesk_Design_Review_2013_Uninstall.txt'
$errorFileLocation = ${env:SystemDrive} + $errorpath

# Uninstall variables - Autodesk Design Review 2013
$Autodesk = 'Autodesk Design Review 2013'
$AutodeskUninstall = (${env:ProgramFiles(x86)} + '\Autodesk\Autodesk Design Review
2013\Setup\Setup.exe')
$AutodeskParams = '/P {153DB567-6FF3-49AD-AC4F-86F8A3CCFDFB} /M ADR /language en-US'
$AutodeskRegkey =
'HKLM:SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Autodesk Design
Review 2013'

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

# Uninstall Autodesk Design Review 2013
set-location $startLocation
Write-Host
"*****"
Write-Host ""
Write-Host "Checking for $Autodesk installation..."
Write-Host ""
```

```
If ((Test-Path -Path $AutodeskRegkey) -eq 'True') # Check uninstall registry key or
install path
{
    Write-Host "    $Autodesk is installed."
    Write-Host ""
    Write-Host "Uninstalling $Autodesk..."
    Write-Host ""
    Write-Host "Command: $AutodeskUninstall $AutodeskParams"
    Write-Host ""
    Start-Process -FilePath $AutodeskUninstall -ArgumentList $AutodeskParams -
ErrorVariable +err -Verb Open -Wait
    Write-Host ""
    Write-Host "    $Autodesk uninstall complete."
    Write-Host ""
}
Else
{
    Write-Host "    $Autodesk is not installed."
    Write-Host ""
}

Start-Sleep 5

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

Start-Sleep 5
```