



# Roxio® Creator® Enterprise 11 Deployment Guide

Roxio® Creator® Silver 11

Roxio® Creator® Palladium 11

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# Welcome to the System Administrator's Deployment Guide

This guide is designed to help system administrators deploy Roxio Creator in their enterprise.

**NOTE:** *This guide is intended only for the deployment of **Roxio Creator Silver 11** and **Roxio Creator Palladium 11** and does not apply to other versions of Roxio Creator.*

These instructions are designed for information technology professionals who may need to use advanced techniques to deploy Creator, or to tailor the product to fit their organization's needs. Individuals can simply install Creator by running the setup.exe installer program included on their installation disc, or in the installation files. Setup.exe is an installer designed with a graphical user interface, and it provides all of the instructions necessary for normal installation.

To learn how to use Creator, please open the application, click on the **Help** menu, and select from one of the available options

## Installation

### Installing a multiple-user license

The default installation locations for Creator are:

- Windows 64-bit
  - C:\Program Files (x86)\Roxio Creator Silver 11
  - C:\Program Files (x86)\Roxio Creator Palladium 11
- Windows 32-bit — not supported

See [System requirements](#) for space requirements.

Prior to installing Creator, please ensure that all other applications are closed.

This version of Roxio Creator does not coexist with previous versions. If another version of Creator or a product in the Creator family is installed, it will be uninstalled before installing this version.

### Installing Roxio Creator from the command prompt

Creator can be installed by calling the setup.exe application. One or more parameters can be added to customize the installation. You can also include instructions that generate a log file in case you should run into a problem that requires assistance from Roxio's Global Customer Care team.

The following instructions explain how to install Roxio Creator on a client PC. The command line

syntax can be used with network management tools to perform a network-based deployment.

**NOTE:** You must have system Administrator privileges to install Roxio Creator from the command prompt.

### To install Roxio Creator using the command prompt (Windows 7, 8, 10)

1. Open the Windows Start menu and select **All Programs > Accessories**.
2. Right-click **Command Prompt**, and select **Run as administrator** from the shortcut menu.



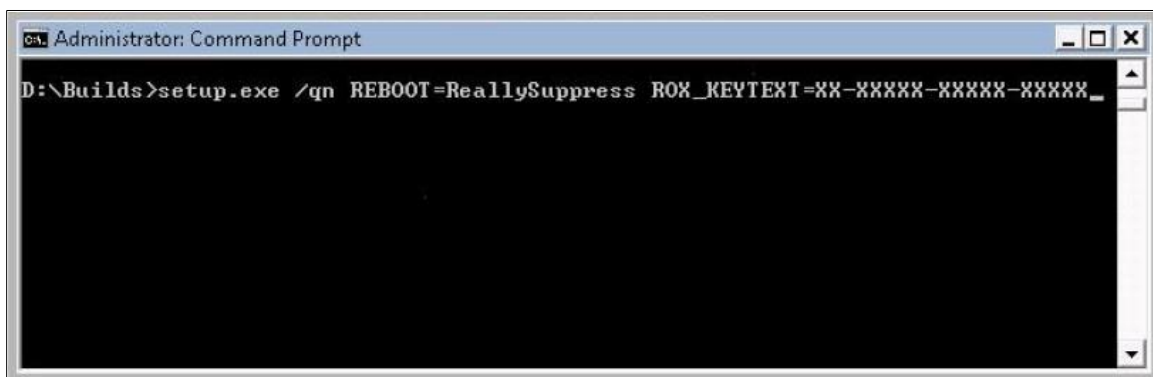
The Command Prompt window opens. If a User Account Control prompt appears, click **Yes** to continue installation.

3. Call setup.exe and include the desired command line parameters. (For more information, see **Command line syntax** below).

### Command line syntax

Setup.exe is the installer application, designed to provide a graphical user interface for the typical end-user installation. This application can also run silently, without the graphical user interface.

Here's an example of the syntax used to perform a silent install from the setup.exe file:



The location of the setup.exe file will depend on where on the system the Creator install files are located.

### Using command line parameters

Add parameters to your install instructions to control the installation experience and the amount

of interaction required from your users. The following tables list the available parameters:

### Required parameters

Parameter	Description
Add CD Key	ROX_KEYTEXT=XX-XXXXX- XXXXX-XXXXX

### Install options

Parameter	Description
/qn	Silent install (no dialogs)
/qn Reboot=ReallySuppress	Suppress reboot, to be used with silent installation

### Optional parameters

Parameter	Description
{lang}=XXX	XXX is a three-letter language code (ENU, FRA, ITA, ESN, JPN, DEU, etc.)
MPI_EULA_ACCEPTED=1	Switch to automatically accept the End-User License Agreement.
MANDATORY=0	This command is mandatory when using the DISABLE_APP command. It disables the mandatory flag in the installer's configuration file.
DisableProducts=CPDECODERPACK_XXX	Excludes the CinePlayerDecoder Pack.
DisableProducts=BOTPRODUCT_ A64_4X	Excludes BackOnTrack on 64- bit based Windows systems.
CleanupSourceFiles=1	Clean the installer after installation.

Use these command lines to uninstall the suite:

Operating System	Command line
Windows 7	"C:\ProgramData\Uninstall\{8DACAB12-0391-409C-810B-C0CCB547D4A3}\setup.exe" /X {8DACAB12-0391-409C-810B-C0CCB547D4A3} /qn REBOOT=ReallySuppress
Windows 8	"C:\ProgramData\Uninstall\{8DACAB12-0391-409C-810B-C0CCB547D4A3}\setup.exe" /X {8DACAB12-0391-409C-810B-C0CCB547D4A3} /qn REBOOT=ReallySuppress
Windows 8.1	"C:\ProgramData\Uninstall\{8DACAB12-0391-409C-810B-C0CCB547D4A3}\setup.exe" /X {8DACAB12-0391-409C-810B-C0CCB547D4A3} /qn REBOOT=ReallySuppress
Windows 10	"C:\ProgramData\Uninstall\{8DACAB12-0391-409C-810B-C0CCB547D4A3}\setup.exe" /X {8DACAB12-0391-409C-810B-C0CCB547D4A3} /qn REBOOT=ReallySuppress

### Feature Registry Switch

Force Close Write-Once disc.

Key	ForceDiscClose
Path	HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Roxio\RoxioCentral75\Preference for 64-bit Operating System.
Type	String
Value	1
Description	Write-Once CD/BD/DVD Record Type in Options will be default set to "Disc at Once (DAO), Closed". The optional button will be hidden.
Value	0
Description	Write-Once CD/BD/DVD Record Type in Options Can be selected by User.

### Data gathering

Data gathering tools are available to assist Roxio developers in understanding the nature of any installation issues.

By default ROXIO\_SETUP.log and all msi installation log files are placed on the user's system here:

*{PROGRAMDATA\_FOLDER}\Roxio Log Files\ {Product Name}\ {DATE\_TIME}\, where PROGRAMDATA\_FOLDER is the same as the %ProgramData% environment variable.*

You can add the L\*V parameter and a new path to redirect the log files to a different location as shown in this example:

```
C:\enu\setup.exe ROX_KEYTEXT=XX-XXXXX-XXXXX-XXXXX /qn  
REBOOT=ReallySuppress /L*V C:\logs\ROX_{ProductID}.txt
```

## Installing from a network

You can install Creator from a shared network location.

**NOTE:** *When installing the software or when rebooting your system at the end of an installation, you must be logged into the system with Administrator privileges.*

### To install from a shared network location

1. Copy the contents of the Creator installation disc to a network location.
2. From remote computers, go to the **Start > Run** menu (**Start Search box** on Windows 7, Windows 8, Windows 8.1 and Windows 10).
3. Browse to the shared copy of the disc and enter the setup.exe command with the desired switches. For a list of switches that can be added to the command line, see *Using command line parameters*.

## Compatibility information

### SMS and SCCM

Roxio Creator is compatible with Microsoft's Desktop Deployment tools, including SMS and System Center Configuration Manager

### Active Directory Group Policy

Creator is compatible with Group Policy deployment and can be installed using the script file.

There are two methods to deploy via Group Policy:

- Method 1: Script File Deploy
- Method 2: Zap Installer Deploy

**NOTE:** *When deploying through Group Policy, use the Group Policy options (Computer Configuration > Administrative Templates > System > Scripts) to set the Maximum wait time for Group Policy scripts to 0.*

## Group Policy Method 1: Script File Deploy

1. Create a shared path to the installer folder on the server.
2. Create a script file with the following command line parameter: \\server\shared folder\setup.exe ROX\_KEYTEXT=XX-XXXXX- XXXXX-XXXXX /qn REBOOT=ReallySuppress

### To create Group Policy for Deploy

1. Launch Group Policy Object Editor.
2. Under **Computer Configuration**, select **Windows Settings > Scripts**, then double-click **Startup**.
3. Click **Add**.
4. Browse for your script file.
5. Click **OK**
6. Restart the client machine and verify installation during login.

### To uninstall by editing the script file (Windows 7, 8, 10)

- Use the following command:

```
C: \ProgramData\Uninstall \{8DACAB12-0391-409C-810B-C0CCB547D4A3}\setup.exe" /X {8DACAB12-0391-409C-810B-C0CCB547D4A3} /qn REBOOT=ReallySuppress
```

## Group Policy Method 2: Zap Installer Deploy

- Create a Zap file based on the following example:

*[Application]*

*; Only FriendlyName and SetupCommand are required,*

*; everything else is optional.*

*; FriendlyName is the name of the program that will appear in the software installation snap-in and the Add/Remove Programs tool. ; REQUIRED*

*FriendlyName = "Roxio Creator"*

*; SetupCommand is the command line used to run the program's Setup. With Windows Server 2003 and later you must specify the fully qualified path containing the setup program.*

*; Long file name paths need to be quoted. For example:*

*; SetupCommand = "\\server\share\long\_folder\setup.exe" /unattend*

*; REQUIRED*

*SetupCommand = "\\server\share\setup.exe /ROX\_KEYTEXT=XX-XXXXX-XXXXX-XXXXX-*



*XXXXX /qn REBOOT=ReallySuppress"*

*; Version of the program that will appear in the software installation snap-in and the Add/Remove Programs tool.*

*; OPTIONAL*

*DisplayVersion = 19.0*

*; Version of the program that will appear in the software installation snap-in and the Add/Remove Programs tool.*

*; OPTIONAL*

*Publisher = Roxio*

## Publishing the Program

**NOTE:** Roxio Creator cannot be uninstalled with a Zap file. Please see the script file for uninstall procedures, or remove the program via the Control Panel.

1. In User Configuration, right-click Software Installation, and then click **New**.
2. Click **Package**.
3. Type the path to the folder containing the .zap file.
4. Click **Open**.
5. In the Files of Type box, click **ZAW Down-level applications package (\*.zap)**.
6. Click the .zap file, and then click **Open**.
7. Click **Publish**, and then click **OK**.
8. Client will now be available to add program through the Control Panel.

## Altiris

Creator is compatible with Altiris software deployment tools.

## System requirements

Roxio Creator has the following minimum system requirements:

- Microsoft® Windows® 7 Ultimate, Professional, or Enterprise; 64-bit with latest service pack. (Client operating systems must be able to be added to a network domain.)
- For data burning and copy, audio capture and editing: Intel® 1.6GHz Pentium 4 processor or AMD equivalent, 1GB RAM for Windows 7, Windows 8, Windows 8.1 and Windows 10. For video editing and conversion and DVD playback Intel Pentium 4 2GHz processor or AMD equivalent and 1GB RAM. Multicore processor with at least 2GB RAM recommended.
- 1024x768 DirectX 9.0c compatible graphics card with at least 16-bit color setting, sound card, DVD-ROM drive

- ATI Stream® and CUDA™ acceleration only available with AMD ATI Stream and NVIDIA CUDA enabled graphics cards
- Hard drive with at least 3 GB free space for the installation process. NOTE: DVD and BD copy, video editing and authoring may require more free disk space—upwards of 10 GB
- Windows Media Player version 10, 11 or 12
- Internet Explorer 7, 8, or 9
- QuickTime® player version 7 required for some functionality iTunes® version 8 or newer for some functionality
- For video capture: OHCI compliant IEEE 1394 FireWire card for use with DV camera or Roxio Video Capture USB for analog sources.

## Changes

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