



Script Library Documentation

Virtual Desktop Service

NetApp
July 20, 2021

This PDF was generated from <https://docs.netapp.com/us-en/virtual-desktop-service/scriptlibrary.AdobeReader.html> on July 20, 2021. Always check docs.netapp.com for the latest.

Table of Contents

- Script Library Documentation 1
 - Scripted Event Documentation - Adobe Reader DC 1
 - Scripted Event Documentation - AMD Radeon Instinct Drivers 3
 - Scripted Event Documentation - Ezeep Print App 5
 - Scripted Event Documentation - Google Chrome 7
 - Scripted Event Documentation - Microsoft Edge Chromium 9
 - Scripted Event Documentation - Microsoft Office 365 11
 - Scripted Event Documentation - Microsoft OneDrive 13
 - Scripted Event Documentation - Microsoft Teams 15
 - Scripted Event Documentation - Microsoft Teams for AVD 16
 - Scripted Event Documentation - Nvidia Cuda Drivers 18
 - Scripted Event Documentation - Nvidia GRID Drivers 20
 - Scripted Event Documentation - AVD Screen Capture Protection 22
 - Scripted Event Documentation - Zoom VDI AVD 24

Script Library Documentation

Scripted Event Documentation - Adobe Reader DC

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

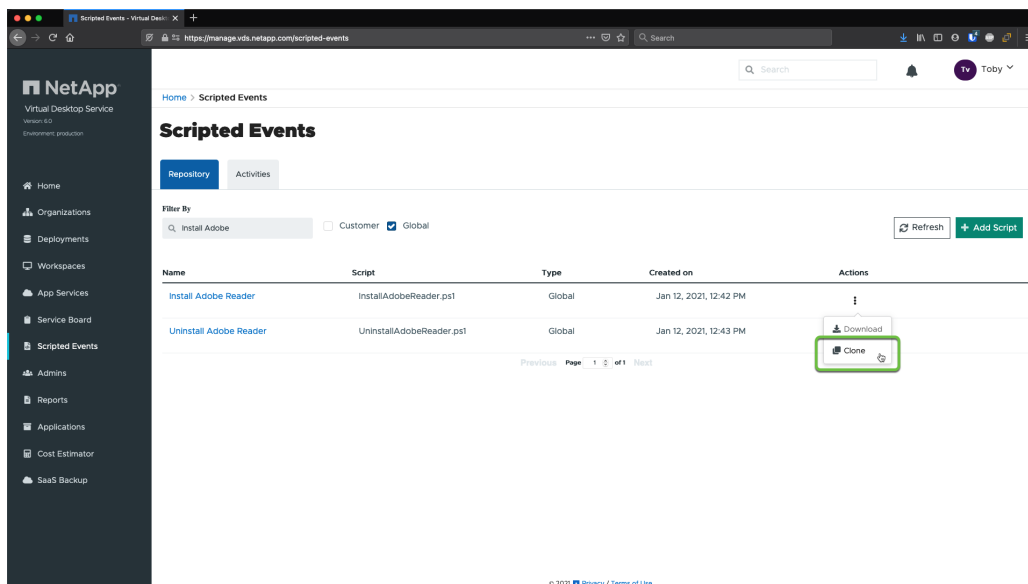
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Adobe Reader DC overview

This script package installs/uninstalls *Adobe Reader DC* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcuts\Acrobat Reader DC.lnk`

Add activity dialog window screenshot

VDS Documentation
Virtual Desktop
Service

Home > Scripted Events > Add Activity

Add Activity

Activity Settings

Name Required
InstallAdobeReader

Description Required
Enter description...

Deployment Required **Script** Required **Arguments** Required
VDSGCPDemo (kxk) × InstallAdobeReader × Enter arguments...

☒ Enabled

Event Settings

Event Type Required
Application Install ×

Target Settings

Application Required
Adobe Reader ×

Shortcut Path Required
\\shortcuts\Acrobat Reader DC.lnk

Cancel Add Activity

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace* > *Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or *Application Uninstall*) from dropdown
 - **Application:** Select this application from dropdown

- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - AMD Radeon Instinct Drivers

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

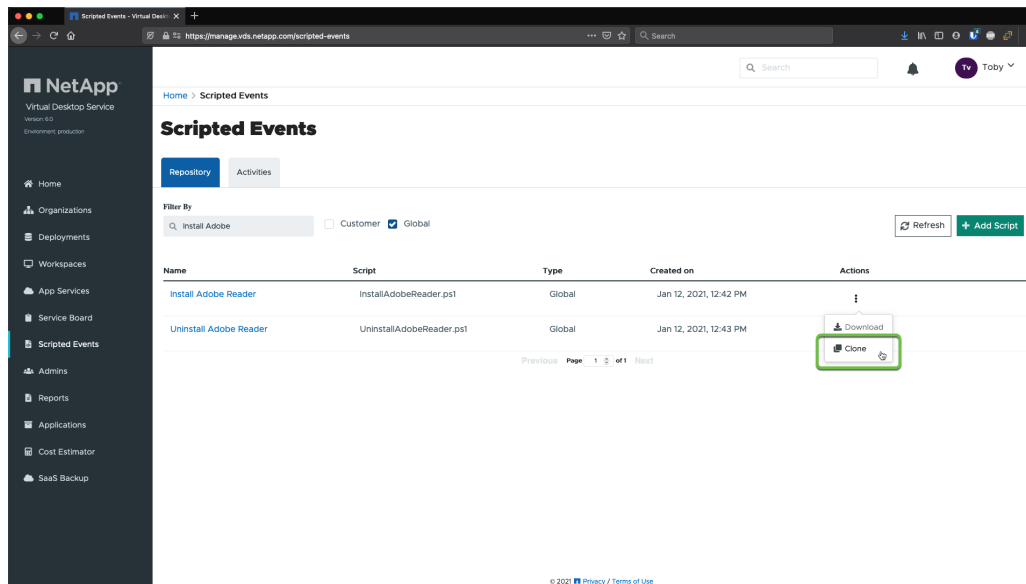
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



AMD Radeon Instinct Drivers overview

This script package installs/uninstalls *AMD Radeon Instinct Drivers* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Add activity dialog window screenshot

Add Activity

Activity Settings

Name Required InstallAMDRadeonInstinctDrivers **Description** Required Enter description...

Deployment Required VDSGCPDemo (kok) **Script** Required InstallAMDRadeonInstinctDrivers **Arguments** Required Enter arguments...

☒ **Enabled**

Event Settings

Event Type Required Manual

Target Settings

Target Type Required ☐ App Services & Clients ☒ Servers

Managed Servers

4 item(s) selected [Show](#) [Clear](#)

Filter By

Keyword

☒ **Name**

- ☒ CWMGR1
- ☒ CWT1
- ☒ CWT2
- ☒ NYMMTSD1

Previous Page 1 of 1 Next

[Cancel](#) [Add Activity](#)

Add Manual activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity runs when the VDS admin manually triggers the script.

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Manual* event type. Using *Create Server* would simply execute this script on all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).

To create an Activity and link this script to an action:

1. Navigate to the Scripted Events section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Manual* from dropdown

- **Target Type:** Select the **Servers** radio button
- **Managed Servers:** **Check** the box for each VM that should receive this uninstall.

Scripted Event Documentation - Ezeep Print App

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

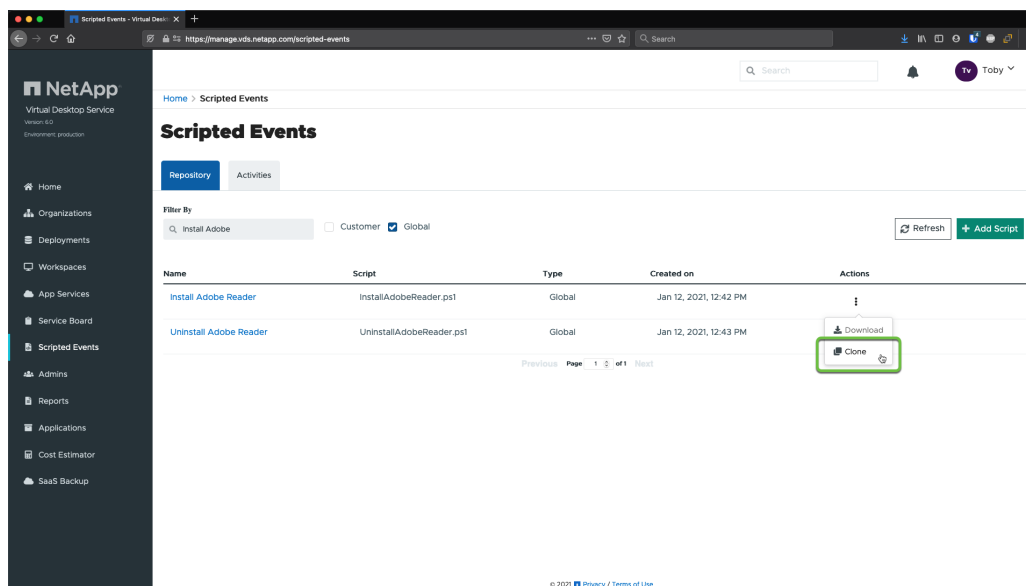
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Ezeep Print App overview

This script package installs/uninstalls *Ezeep Print App* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcuts\Printer Self Service.lnk`

Add activity dialog window screenshot

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or *Application Uninstall*) from dropdown
 - **Application:** Select this application from dropdown

- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Google Chrome

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

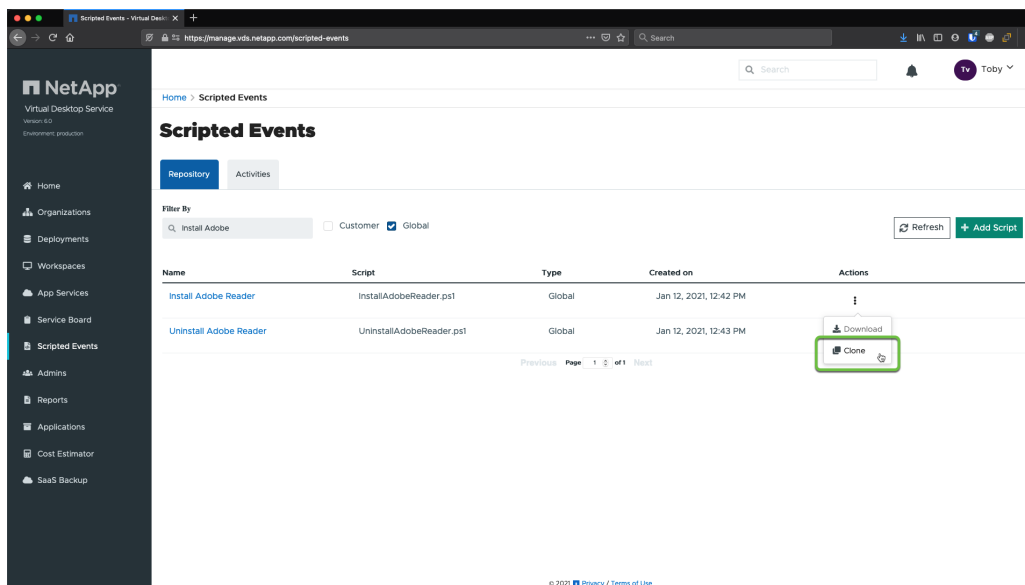
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Google Chrome overview

This script package installs/uninstalls *Google Chrome* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcuts\Google Chrome.lnk`

Add activity dialog window screenshot

VDS Documentation
Virtual Desktop
Service

Home > Scripted Events > Add Activity

Add Activity

Activity Settings

Name Required **Description**
InstallGoogleChrome Enter description...

Deployment Required **Script** Required **Arguments**
VDSGCPDemo (kok) x InstallGoogleChrome x Enter arguments...

☒ **Enabled**

Event Settings

Event Type Required
Application Install x

Target Settings

Application Required
Google Chrome x

Shortcut Path Required
\shortcuts\Google Chrome.lnk

Cancel Add Activity

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or *Application Uninstall*) from dropdown
 - **Application:** Select this application from dropdown
 - **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Microsoft Edge Chromium

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

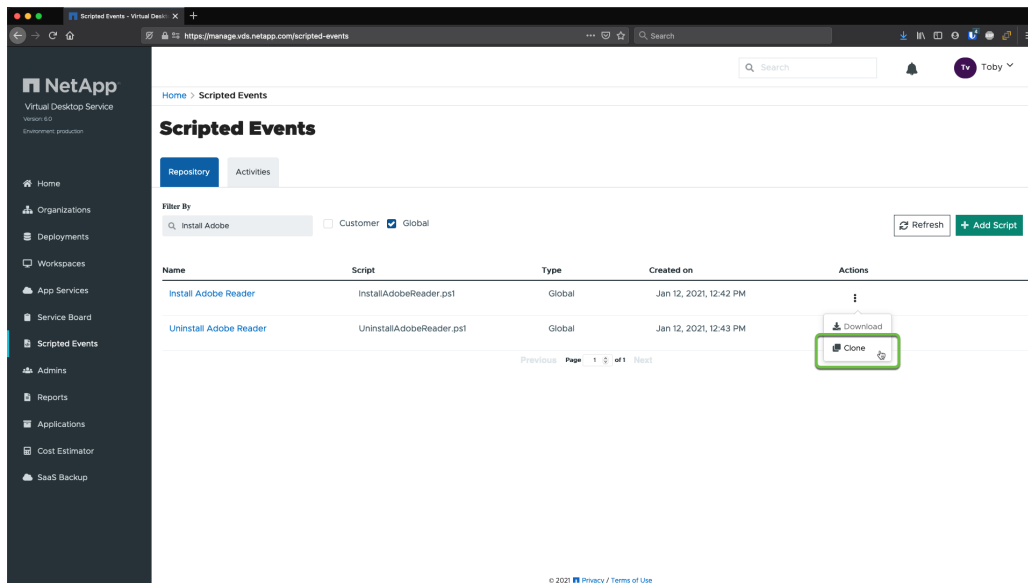
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Microsoft Edge Chromium overview

This script package installs/uninstalls *Microsoft Edge Chromium* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcuts\Microsoft Edge.lnk`

Add activity dialog window screenshot

Add Activity

Activity Settings

Name Required InstallMicrosoftEdgeChromium **Description** Required Enter description...

Deployment Required VDSGCPDemo (kok) **Script** Required InstallMicrosoftEdgeChromium **Arguments** Required Enter arguments...

☒ **Enabled**

Event Settings

Event Type Required Application Install

Target Settings

Application Required Microsoft Edge Chromium

Shortcut Path Required \\shortcuts\\Microsoft Edge.lnk

Cancel Add Activity

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace* > *Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or *Application Uninstall*) from dropdown
 - **Application:** Select this application from dropdown
 - **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Microsoft Office 365

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

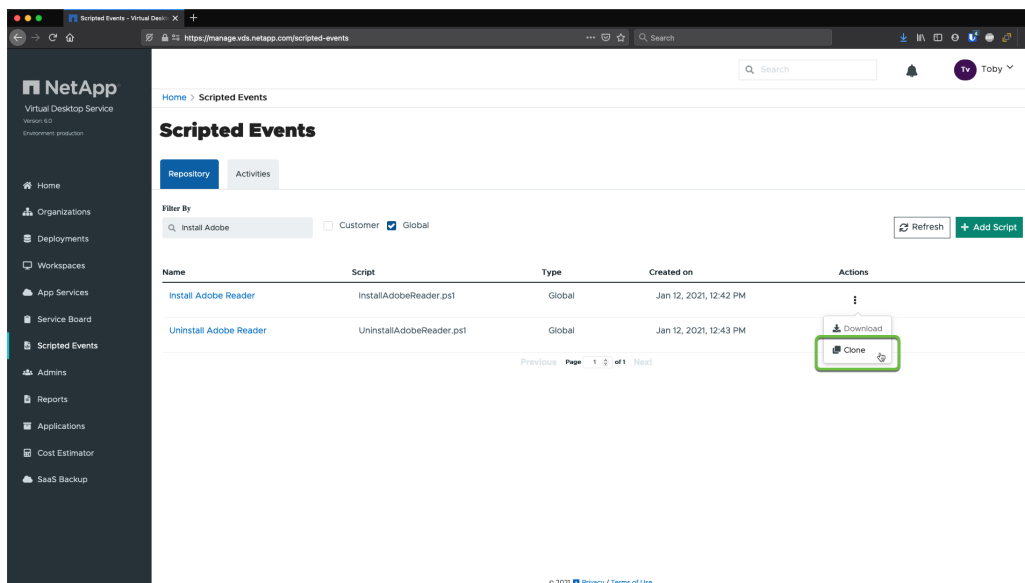
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Microsoft Office 365 overview

This script package installs/uninstalls *Microsoft Office* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.



This Microsoft Office 365 install script does not include Microsoft Teams or Microsoft One Drive. These are included as stand-alone automated scripts to allow for greater flexibility as some deployments do not require these applications. This deployment can be copied and edited to include them (or to change any other [Office Deployment Tool](#) settings) by cloning the Script from VDS and editing the InstallMicrosoftOffice365.ps1 to input different values into the xml config file.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\folders\Microsoft`

Add activity dialog window screenshot

Add Activity

Activity Settings

Name Required **Description**
 InstallMicrosoftOffice365 Enter description...

Deployment Required **Script** Required **Arguments**
 VDSGCPDemo (kxk) x InstallMicrosoftOffice365 x Enter arguments...

☒ Enabled

Event Settings

Event Type Required
 Application Install x

Target Settings

Application Required
 Microsoft Office x

Shortcut Path Required
 \\folders\Microsoft Office

Cancel Add Activity

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box

- **Event Type:** Select **Application Install** (or Application Uninstall) from dropdown
- **Application:** Select this application from dropdown
- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Microsoft OneDrive

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

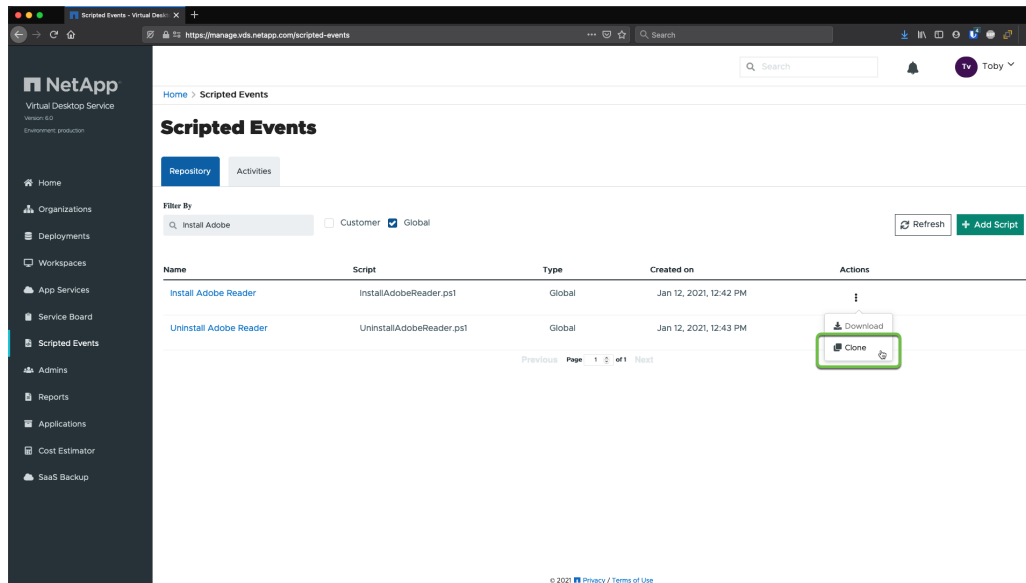
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Microsoft OneDrive overview

This script package installs/uninstalls *Microsoft OneDrive* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is:
`\\shortcuts\OneDrive.lnk`

Add activity dialog window screenshot

VDS Documentation
Virtual Desktop
Service

Home > Scripted Events > Add Activity

Add Activity

Activity Settings

Name Required
InstallMicrosoftOneDrive

Description
Enter description...

Deployment Required **Script** Required **Arguments**
VDSGCPDemo (jokk) × InstallMicrosoftOneDrive × Enter arguments...

☒ **Enabled**

Event Settings

Event Type Required
Application Install ×

Target Settings

Application Required
Microsoft OneDrive ×

Shortcut Path Required
\\shortcuts\OneDrive.lnk

Cancel Add Activity

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or Application Uninstall) from dropdown
 - **Application:** Select this application from dropdown

- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Microsoft Teams

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

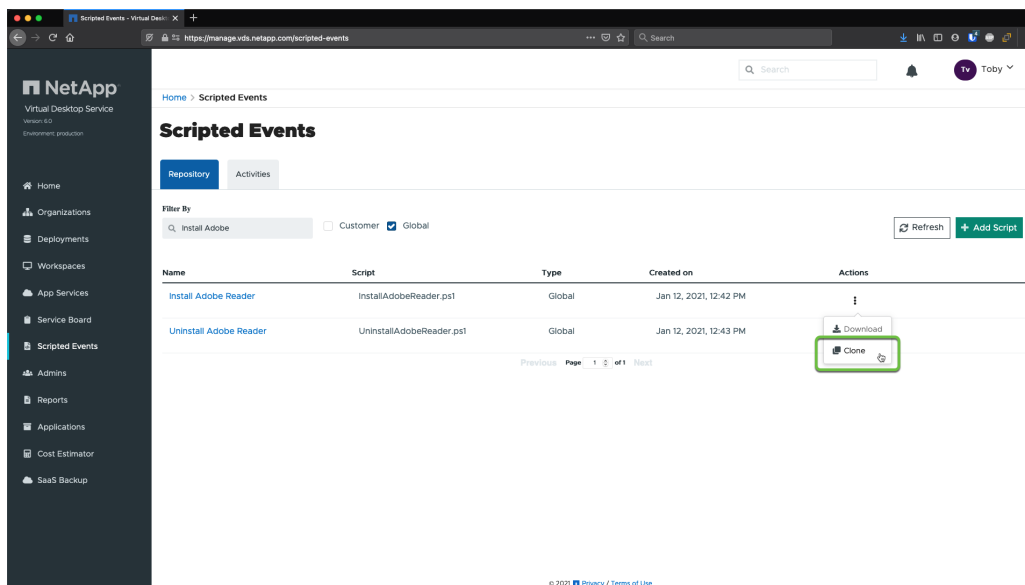
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Microsoft Teams overview

This script package installs/uninstalls *Microsoft Teams* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.



This Microsoft Teams install is specifically configured for deployments into an RDS environment. [A different Microsoft Teams script](#) is provided for AVD deployments.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcut\Microsoft Teams.lnk`

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** **Check** the box
 - **Event Type:** Select **Application Install** (or Application Uninstall) from dropdown
 - **Application:** Select this application from dropdown
 - **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Microsoft Teams for AVD

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

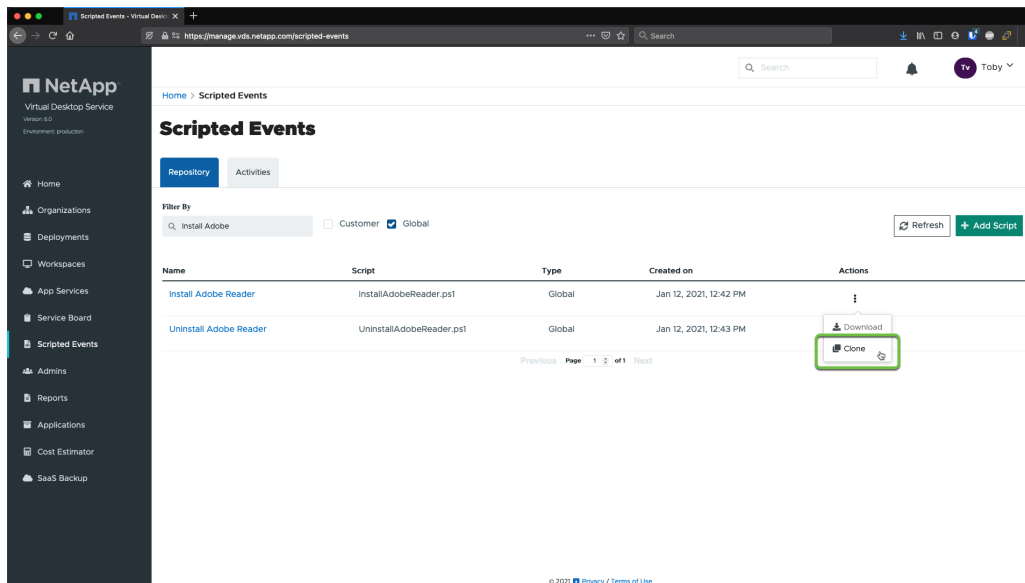
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Microsoft Teams for AVD overview

This script package installs/uninstalls *Microsoft Teams AVD* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.



This Microsoft Teams install is specifically configured for deployments into a AVD environment with customizations and components specific to AVD in Azure. [A different Microsoft Teams script](#) is provided for RDS deployments.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcut\Microsoft Teams AVD.lnk`

Add activity dialog window screenshot

[scriptlibrary.activity.InstallMicrosoftTeamsAVD] | *scriptlibrary.activity.InstallMicrosoftTeamsAVD.png*

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS

2. Under *Activities* click + *Add Activity*

3. In the opened dialog window enter the following information:

- **Name:** Name this activity
- **Description:** Optionally enter a description
- **Deployment** Select the desired deployment from dropdown
- **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
- **Arguments:** Leave blank
- **Enabled checkbox:** Check the box
- **Event Type:** Select *Application Install* (or Application Uninstall) from dropdown
- **Application:** Select this application from dropdown
- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Scripted Event Documentation - Nvidia Cuda Drivers

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

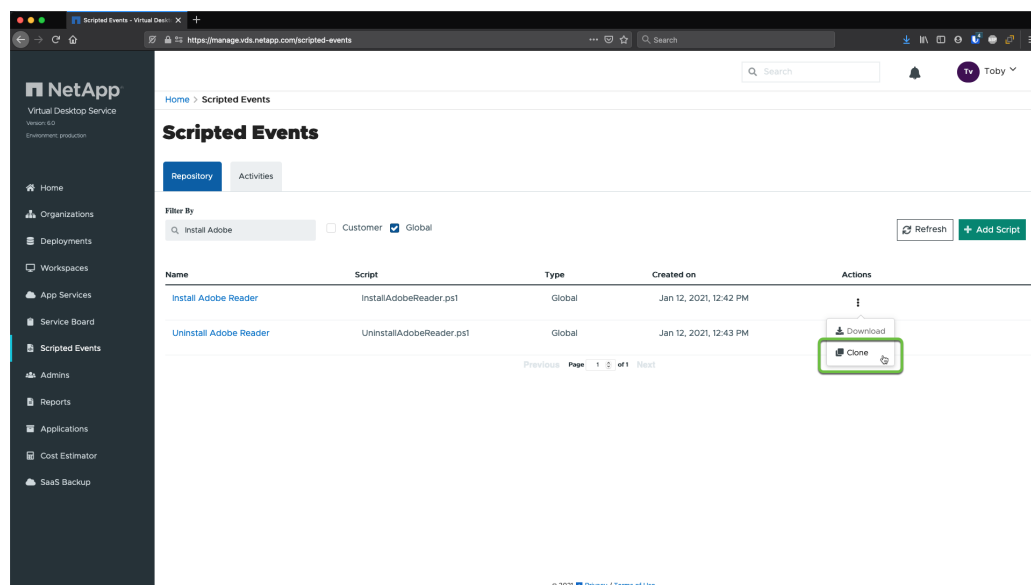
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Nvidia Cuda drivers overview

This script package installs/uninstalls *Nvidia Cuda Drivers* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Add activity dialog window screenshot

The screenshot shows the 'Add Activity' dialog window in the VDS interface. The dialog is titled 'Add Activity' and contains several sections:

- Activity Settings:** Includes fields for Name (InstallNvidiaCudaDrivers), Description, Deployment (VDSGCPDemo (xxx)), Script (InstallNvidiaCudaDrivers), and Arguments.
- Event Settings:** Includes a checked 'Enabled' checkbox and an 'Event Type' dropdown set to 'Manual'.
- Target Settings:** Includes a 'Target Type' dropdown set to 'Servers'.
- Managed Servers:** Shows 4 items selected.
- Filter By:** A search bar for filtering servers.
- Server List:** A list of servers with checkboxes: CWMGRI, CWT1, CWT2, and NYMMTSDI.
- Navigation:** 'Previous', 'Page 1 of 1', and 'Next' links.
- Buttons:** 'Cancel' and 'Add Activity' buttons at the bottom right.

Add Manual activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity runs when the VDS admin manually triggers the script.

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Manual* event type. Using *Create Server* would simply execute this script on all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).

To create an Activity and link this script to an action:

1. Navigate to the Scripted Events section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank

- **Enabled checkbox:** Check the box
- **Event Type:** Select **Manual** from dropdown
- **Target Type:** Select the **Servers** radio button
- **Managed Servers:** Check the box for each VM that should receive this uninstall.

Scripted Event Documentation - Nvidia GRID Drivers

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

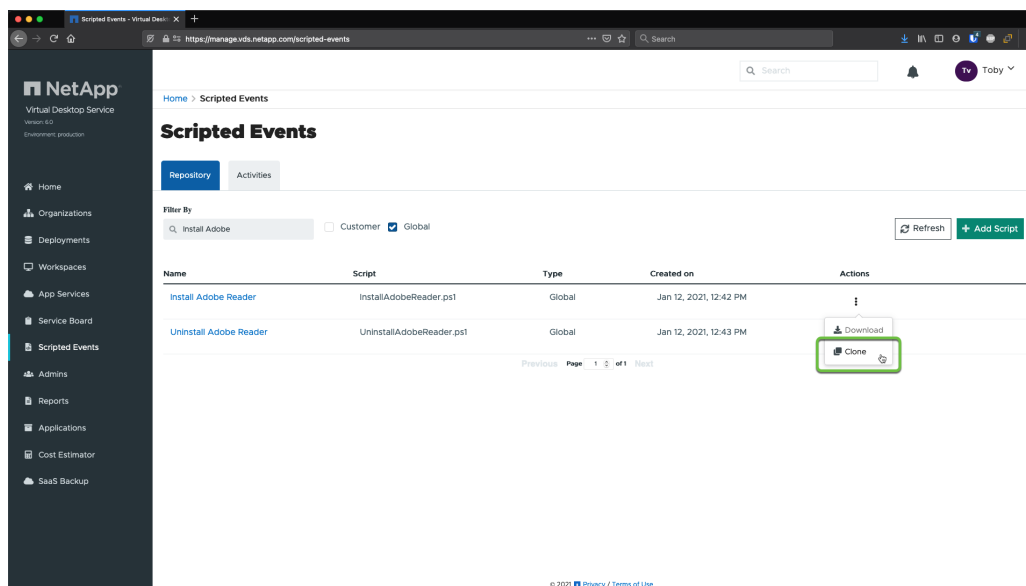
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Nvidia GRID drivers overview

This script package installs/uninstalls *Nvidia GRID Drivers* using the Chocolatey package manager (<https://chocolatey.org/>) to do the deployment. Chocolatey is deployed by VDS when VMs are created but this script will also check and install Chocolatey as a prerequisite if it is missing.

Add activity dialog window screenshot

Add Activity

Activity Settings

Name Required **Description** Required

InstallNvidiaGridDrivers Enter description...

Deployment Required **Script** Required **Arguments** Required

VDSGCPDemo (xxx) x InstallNvidiaGridDrivers x Enter arguments...

☒ **Enabled**

Event Settings

Event Type Required

Manual x

Target Settings

Target Type

☐ App Services & Clients ☒ Servers

Managed Servers

4 item(s) selected Show Clear

Filter By

Keyword

☒ **Name**

☒ CWMGR1

☒ CWT1

☒ CWT2

☒ NYMMTSD1

Previous Page 1 of 1 Next

Cancel Add Activity

Add Manual activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity runs when the VDS admin manually triggers the script.

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Manual* event type. Using *Create Server* would simply execute this script on all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).

To create an Activity and link this script to an action:

1. Navigate to the Scripted Events section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Manual* from dropdown
 - **Target Type:** Select the *Servers* radio button
 - **Managed Servers:** Check the box for each VM that should receive this uninstall.

Scripted Event Documentation - AVD Screen Capture Protection

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

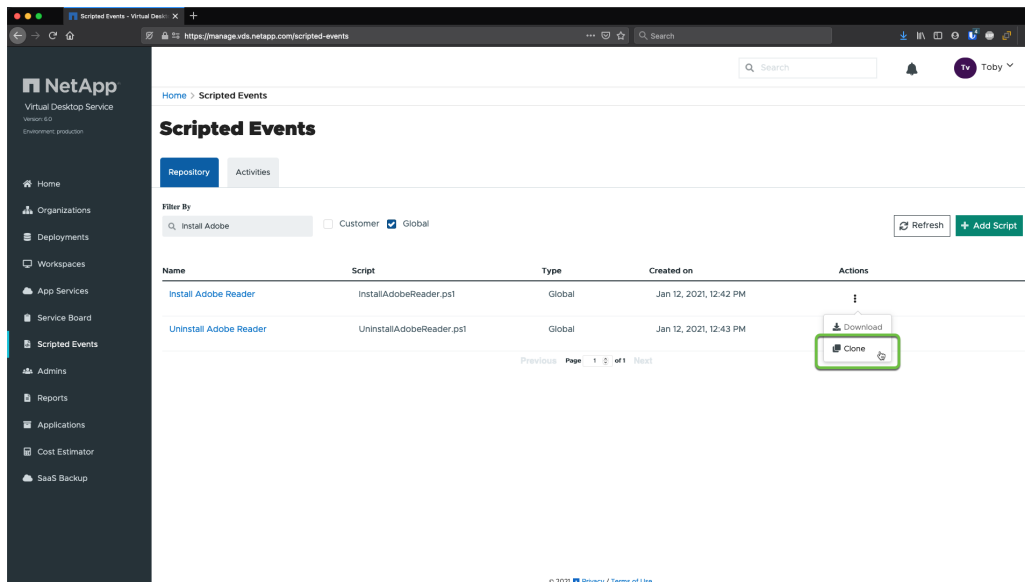
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



AVD Screen Capture Protection overview

This script package enables/disables the native AVD feature *screen capture protection* by executing the (relevant) command with Powershell:

Enable:

```
reg add "HKLM\SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services" /v fEnableScreenCaptureProtection /t REG_DWORD /d 1
```

Disable:

```
reg delete "HKLM\SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services" /v fEnableScreenCaptureProtection /f
```


Microsoft documentation on this AVD feature can be found here:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/security-guide#session-host-security-best-practices>

Add activity dialog window screenshot

The screenshot shows the 'Add Activity' dialog window in the NetApp Virtual Desktop Service interface. The window is titled 'Add Activity' and contains the following sections:

- Activity Settings:**
 - Name:** Manually Enable WVD Screen Capture Protection
 - Description:** Enter description...
- Deployment:** VDMSazuredemo.onmicrosoft.com (uxv)
- Script:** Enable WVD Screen Capture Protection (Global)
- Arguments:** Enter arguments...

Below these fields, there is a checkbox for 'Enabled' which is checked.

Event Settings:

- Event Type:** Manual

Target Settings:

- Target Type:** App Services & Clients (selected), Servers

Managed Servers:

- 3 item(s) selected
- Filter By: Keyword
- List of servers: Name, UXV, CWMGR1, TCSNTSD1, TCSNTS1, TCSNTS2

At the bottom, there are 'Previous', 'Page 1 of 2', and 'Next' navigation links, along with 'Cancel' and 'Add Activity' buttons.

Add Manual activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity runs when the VDS admin manually triggers the script.

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Manual* event type. Using *Create Server* would simply execute this script on all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).

To create an Activity and link this script to an action:

1. Navigate to the Scripted Events section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment:** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank

- **Enabled checkbox:** Check the box
- **Event Type:** Select **Manual** from dropdown
- **Target Type:** Select the **Servers** radio button
- **Managed Servers:** Check the box for each VM that should receive this uninstall.

Scripted Event Documentation - Zoom VDI AVD

Global Scripts Overview

NetApp VDS includes a library of pre-defined scripted events that can be used directly in VDS environments and/or duplicated and used as the building blocks for custom scripted events.

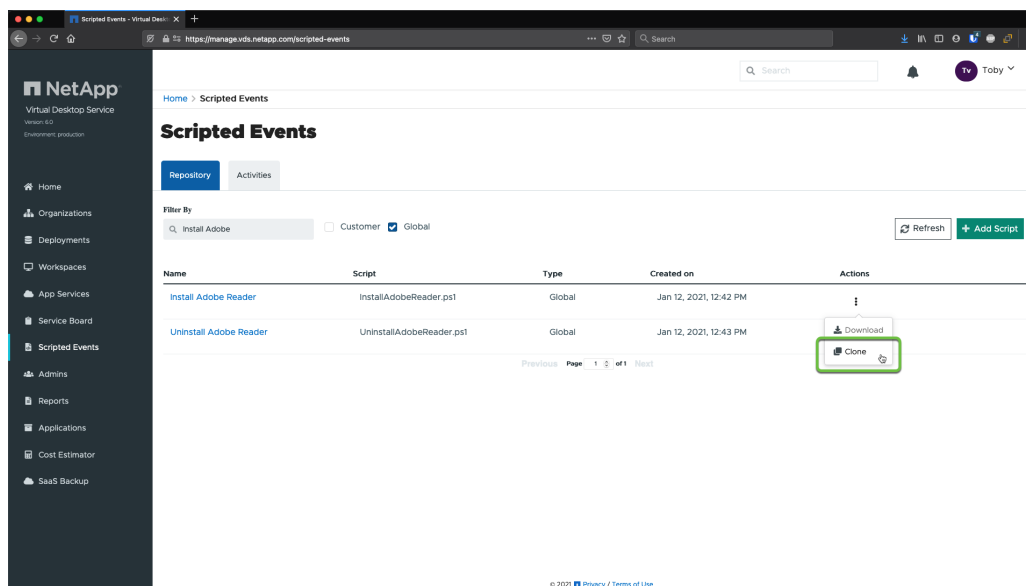
For this application, this article covers both the install/enable and uninstall/disable action.

Global Script Use

Built-in scripted events such as this one are pre-populated, checking the "global" filter checkbox will display them.

Global Scripted Events such as this one are read-only. They can be used as-is or the "Clone" function can be used to create a customer copy for editing and use.

The Clone button is found in the action menu on the Scripted Events page.



Zoom for VDI/AVD overview

This script package installs/uninstalls *Zoom VDI-AVD* using PowerShell to do the deployment.



Zoom performance is improved if audio redirection is also enabled for the VDI/AVD environment.

Default shortcut path

The default shortcut path will be entered below, for this application the shortcut is: `\\shortcuts\Zoom VDI.lnk`

Add activity dialog window screenshot

The screenshot shows the 'Add Activity' dialog in the NetApp Virtual Desktop Service console. The left sidebar contains navigation links like Home, Organizations, Deployments, Workspaces, App Services, Service Board, Scripted Events, Admins, Reports, Applications, Cost Estimator, and SaaS Backup. The main area is titled 'Add Activity' and includes the following fields:

- Activity Settings:**
 - Name:** InstallZoomVDI-WVD
 - Description:** Enter description...
 - Deployment:** NAI (na)
 - Script:** Install Zoom VDI-WVD (Customer)
 - Arguments:** Enter arguments...
- Enabled:** ☒
- Event Settings:**
 - Event Type:** Application Install
- Target Settings:**
 - Application:** Zoom VDI
 - Shortcut Path:** \\shortcuts\Zoom VDI.lnk

Buttons at the bottom: Cancel, Add Activity.

Add application install/uninstall activity

In order for a script in the repository to take any action, an activity must be created to associate that script with a selected trigger. In this example activity will install/uninstall this application when the app is added to or removed from the workspace (from the *Workspace > Applications* page in VDS).

VDS scripted events offers many other types of activity triggers such as *Create Server* which could be used as an alternative to the *Application Install* (or *Application Uninstall*) event type. Using *Create Server* would simply run this app install against all newly created VMs in VDS. *Create Server* and other triggers are documented and can be explored [here](#).



This application will need to be present in the VDS application library. This [section](#) of the app entitlement for RDS article covers adding apps to the library.

To create an activity and link this script to an action:

1. Navigate to the *Scripted Events* section in VDS
2. Under *Activities* click + *Add Activity*
3. In the opened dialog window enter the following information:
 - **Name:** Name this activity
 - **Description:** Optionally enter a description
 - **Deployment** Select the desired deployment from dropdown
 - **Script:** Select the install (or uninstall) script from the dropdown. This could be the global script or customer script you've cloned and customized.
 - **Arguments:** Leave blank
 - **Enabled checkbox:** Check the box
 - **Event Type:** Select *Application Install* (or *Application Uninstall*) from dropdown

- **Application:** Select this application from dropdown
- **Shortcut Path:** Enter the default shortcut path for this application (noted above)

Copyright Information

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.