# (i) Info

#### **Deploying Script via Group Policy**

**Description:** This guide explains how to deploy a script via Group Policy in a Windows Active Directory environment.

**Usage:** Follow these steps to deploy the script via Group Policy.

**Prerequisites:** Administrative access to your Active Directory domain controller and the script you wish to deploy.

## **∃** Example

#### Step 1: Download the Script

1. Download the script you want to deploy, such as Remove-TeamViewer.ps1, from the provided repository.

# Note

# **Step 2: Edit the Script (Optional)**

• Open the script in a text editor to verify the path to TeamViewer's uninstaller if it's not in the default location.

# **≔** Example

## **Step 3: Deploy via Group Policy**

- 1. Open the Group Policy Management Console (GPMC) on your domain controller.
- 2. Create a new Group Policy Object (GPO) or select an existing one for deploying the script.
- 3. Navigate to "Computer Configuration" > "Policies" > "Windows Settings" > "Scripts (Startup/Shutdown)."
- 4. Double-click "Startup" to edit the startup scripts.
- 5. Click "Add" and browse to the location of the script (e.g., Remove-TeamViewer.ps1).
- 6. Click "OK" to add the script.

## Important Note: Share the GPO ShareScripts Folder and Set Permissions

- Share the GPO ShareScripts folder on the network.
- Ensure the GPO ShareScripts folder is shared with the Domain Computers group.
- On the security tab of the shared folder, grant the Domain Computers group read and execute permissions.

## Note

# Step 4: Apply the GPO

- 1. Link the GPO to the Organizational Unit (OU) containing the target computer objects.
- 2. Ensure the GPO is correctly applied to the target computers.

### **Step 5: Monitor Execution**

The script will run at startup, silently removing TeamViewer.

You can monitor the script's execution in the PowerShell terminal.