

Using PowerShell to deploy Coro to Windows devices

Coro recommends the following Windows PowerShell script to enable organizations to deploy the Coro Agent software to their Windows endpoint devices.

```
New-Item "C:\Coroinstall" -itemType Directory
Invoke-WebRequest -Uri '<CORO PACKAGE DOWNLOAD URL>' -OutFile 'c:\Coroinstall\<INSTALLER FILENAME>'
msiexec /i C:\Coroinstall\<INSTALLER FILENAME> /qn /L*V "C:\CoroInstallerlog.txt"
Start-Sleep -Seconds 300
Get-ChildItem -Path C:\Coroinstall -File | Remove-Item -Verbose
Start-Sleep -Seconds 10
[System.IO.Directory]::Delete("C:\Coroinstall")
```

In this script, replace the following markers for real values:

- *<CORO PACKAGE DOWNLOAD URL>*: The download URL for the latest version of the Coro Agent installer for Windows, obtained from the Coro Console. For details, see [Deploying Coro on windows endpoints](#).
- *<INSTALLER FILENAME>*: The unique installer .msi filename embedded in the download URL.

For example, if the download URL is:

https://s3.amazonaws.com/client-repo.coro.net/beta/win/releases/2.0.412.1/CoroInstaller.msi?response-content-disposition=attachment%3B%20filename%3D%3Cstrong%3ECoroInstaller_123abc-456def-789abc.msi%3C/strong%3E&AWSAccessKeyId=AKIA5XP6&Signature=y4V3Tq2dU9mE%3D&Expires=2005954595

The installer filename (shown in **bold**) is then used within the PowerShell script as per the following example:

```
New-Item "C:\Coroinstall" -itemType Directory
Invoke-WebRequest -Uri 'https://s3.amazonaws.com/client-repo.coro.net/beta/win/releases/2.0.412.1/CoroInstaller.msi?response-content-disposition=attachment%3B%20filename%3D%3Cstrong%3ECoroInstaller_123abc-456def-789abc.msi%3C/strong%3E&AWSAccessKeyId=AKIA5XP6&Signature=y4V3Tq2dU9mE%3D&Expires=2005954595' -OutFile 'c:\Coroinstall\CoroInstaller_123abc-456def-789abc.msi'
msiexec /i C:\Coroinstall\CoroInstaller_123abc-456def-789abc.msi /qn /L*V "C:\CoroInstallerlog.txt"
Start-Sleep -Seconds 300
Get-ChildItem -Path C:\Coroinstall -File | Remove-Item -Verbose
Start-Sleep -Seconds 10
[System.IO.Directory]::Delete("C:\Coroinstall")
```