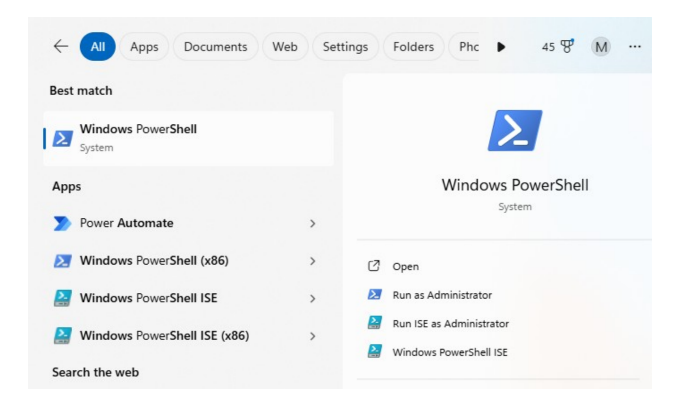
Device 365+ Silent Client Installation via PowerShell

To silently install and auto-register the Device 365+ client to a specified backup server using PowerShell.



The PowerShell (As Administrator) Script

```
$dlPath = "C:\TEMP"
$serverURL = "https://be-us.onlinedatastorageuk.co.uk"

# Step 1: Create folder if it doesn't exist
if (-not (Test-Path $dlPath)) {
    mkdir $dlPath
}

# Step 2: Change location to that folder
Set-Location $dlPath

# Step 3: Download the installer
Invoke-WebRequest -Uri "$($serverURL)/dl/2" -OutFile install.exe

# Step 4: Run the installer silently
Start-Process -Wait .\install.exe -ArgumentList "/S /LOBBY /SERVER='$
($serverURL)/'"

# Step 5: Clean up the installer
Remove-Item -Path ".\install.exe"
```

Explanation

1. Define Paths

Sets:

A local folder to download into

• The URL of your BE server

2. Create the Folder

```
if (-not (Test-Path $dlPath)) {
    mkdir $dlPath
}

S C:\WINDOWS\system32> if (-not (Test-Path $dlPath)) {
    mkdir $dlPath
    }
  }
  S C:\WINDOWS\system32>
```

Checks if C:\TEMP exists. If not, it creates it.

3. Go to the Folder

Set-Location \$dlPath

```
C:\WINDOWS\system32> Set-Location $dlPath
C:\TEMP> _
```

Makes sure everything happens in C:\TEMP.

4. Download the Installer

Invoke-WebRequest -Uri "\$(\$serverURL)/dl/2" -OutFile install.exe

This command downloads the Be In The Cloud installer from your secure US server and saves it locally as install.exe in the C:\TEMP folder.

5. Run the Installer

```
Start-Process -Wait .\install.exe -ArgumentList "/S /LOBBY /SERVER='$
($serverURL)/'"
```

```
C:\TEMP> Start-Process -Wait .\install.exe -ArgumentList "/S /LOBBY /SERVER='$($serverURL)/'"
C:\TEMP> _
```

Silently runs the installer with the following options:

- /S → silent (no UI)
- /LOBBY → auto-registers the client to your BE portal
- /SERVER=... → tells it to connect to your US BE server

6. Delete the Installer

```
Remove-Item -Path ".\install.exe"
```

```
PS C:\TEMP> Remove-Item -Path ".\install.exe"
>>
PS C:\TEMP>
```

Cleans up the download after install.

You can simply copy and paste the full script into PowerShell (as Administrator), and it will automatically download, install, register, and clean up the Be In The Cloud client with no user interaction.

```
$dlPath = "C:\TEMP"
$serverURL = "https://be-us.onlinedatastorageuk.co.uk"

if (-not (Test-Path $dlPath)) {
    mkdir $dlPath
}

Set-Location $dlPath

Invoke-WebRequest -Uri "$($serverURL)/dl/2" -OutFile install.exe

Start-Process -Wait .\install.exe -ArgumentList "/S /LOBBY /SERVER='$
($serverURL)/'"

Remove-Item -Path ".\install.exe"
```



