Hello – Tested

Hello – Untested

Hello - TRY

\*\*1. Bypass Execution Policy\*\*

you can change the execution policy for the current PowerShell session or for your user. You can use the following commands:

For current session:

Powershell: ```bash

Set-Execution Policy -ExecutionPolicy Bypass -Scope Process

```

For the current user:

Powershell: ```bash

Set-ExecutionPolicy -ExecutionPolicy Bypass -Scope CurrentUser

```

If you're trying to run a script, you can also bypass the execution policy for a single script run with this command:

```bash

powershell.exe .\yourscript.ps1 -executionpolicy bypass

```

\*\*2. Use Stored Credentials\*\*

If you need to run a command that requires admin privileges, you can store your credentials in a PSCredential object and pass that to the command. The following script shows how to create a PSCredential object:

```bash

$username = "domain01\admin01"

$password = Get-Content 'C:\mysecurestring.txt' | ConvertTo-SecureString

$cred = new-object -typename System.Management.Automation.PSCredential -argumentlist $username, $password

You can then pass the `$cred` object to the `-Credential` parameter of commands that support it.

\*\*3. Silently Continue on Errors\*\*

If you're experiencing System Error 5 during a script execution and would like the script to continue even if an error occurs, you can add `-ErrorAction SilentlyContinue` to your commands. This will suppress the error message and continue with the next command [Source 13]

\*\*1. Use DLL Version of PowerShell\*\*

In some cases, using the DLL version of PowerShell can bypass restrictions that prevent the execution of PowerShell scripts. This method is typically used when PowerShell has been disabled on a system. However, it requires a deeper understanding of PowerShell and .NET, and it may not be feasible in all environments [Source 2](https://yangsirrr.github.io/2021/11/06/powershell-without-powershell-exe/).

\*\*2. Bypass Proxy Settings\*\*

```powershell

$Proxy=New-object System.Net.WebProxy

$WebSession=new-object Microsoft.PowerShell.Commands.WebRequestSession

$WebSession.Proxy=$Proxy

```