

Script to temporarily fix SharePoint Online Content Security Policy related issues. Temporary solution: disable the new CSP until the beginning of June 2026.

Run this script with PowerShell 5 (not compatible with PowerShell 7)

```
$adminCenterUrl = "https://org-admin.sharepoint.com/" # Update this variable value to match your tenant admin center URL
```

The script prompts you to install the latest version of the SharePoint Online Management Shell if not already installed

```
$moduleName = "Microsoft.Online.SharePoint.PowerShell"
```

```
$installed = Get-Module -Name $moduleName -ListAvailable | Sort-Object Version -Descending | Select-Object -First 1
```

```
$latest = Find-Module -Name $moduleName
```

```
if (-not $installed -or $installed.Version -lt $latest.Version) {
```

```
    if ($installed) {
```

```
        Write-Host "A newer version of $moduleName is available: $($latest.Version) (installed: $($installed.Version))"
```

```
    } else {
```

```
        Write-Host "$moduleName is not installed. Latest version: $($latest.Version)"
```

```
    }
```

```
$response = Read-Host "Do you want to install the latest version? (Y/N)"
```

```
if ($response -ne "Y") {
```

```
    Write-Host "Exiting script."
```

```
    exit
```

```
}
```

```
Install-Module -Name $moduleName -Force -AllowClobber -Scope CurrentUser
```

```
Write-Host "$moduleName $($latest.Version) installed successfully."
} else {
    Write-Host "$moduleName is up to date (version: $($installed.Version))."
}

# Connect to the SharePoint Online admin center
Connect-SPOService -Url $adminCenterUrl

# Enable the delay of content security policy enforcement
Set-SPOTenant -DelayContentSecurityPolicyEnforcement $true

# IMPORTANT: List the applied setting again as mandatory step to correctly persist the setting
(will be fixed)

(Get-SPOTenant).DelayContentSecurityPolicyEnforcement
```