**Add registry**

Set-ItemProperty -Path "HKLM:\ SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\LogonUI\Background " -Name " OEMBackground " -Value “1” -Type DWORD -Force | Out-Null

**Remove registry**

Remove-ItemProperty -Path "HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\OEMInformation" -Name "Manufacturer" -Force | Out-Null

**Set Registry for all users**

[scriptblock]$HKCURegistrySettings = {

Set-RegistryKey -Key 'HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System\' -Name 'WallpaperStyle' -Value '2' -Type String -SID $UserProfile.SID}

Invoke-HKCURegistrySettingsForAllUsers -RegistrySettings $HKCURegistrySettings

**Uninstall application base on file version**

if (**Test-Path** "$env:ProgramFiles\SpellRight\SpellRight.exe")

{

$SpellRighVersion = [System.Diagnostics.FileVersionInfo]::GetVersionInfo("$env:ProgramFiles\SpellRight\SpellRight.exe").FileVersion

Write-Log "SpellRight installed - version found: $SpellRighVersion"

if ($appVersion -ne $SpellRighVersion)

{

Execute-Process *-Path* "taskkill.exe" *-Parameters* "/im oribicom.exe /f" *-ContinueOnError* $true *-WindowStyle* 'Hidden'

**Copy-Item** -Path "$dirsupportfiles\INSTALL.LOG" -Destination "$env:TEMP" -Force

Execute-Process *-Path* "$dirsupportfiles\Unwise.exe" *-Parameters* "/S `"$env:TEMP\INSTALL.LOG`"" *-ContinueOnError* $true *- WindowStyle* 'Hidden'

  }

}

**Reboot pending workaround**

# Check reboot pending – fix

**REG** delete "HKLM\SYSTEM\CurrentControlSet\Control\Session Manager" /V "PendingFileRenameOperations" /F

if (**Test-Path** "HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\WindowsUpdate\Auto Update\RebootRequired")

{

# Back up Registry key

Execute-Process *-Path* "reg.exe" *-Parameters* "export `"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\WindowsUpdate\Auto Update\RebootRequired`" `"$env:TEMP\Regbackup.reg`" /y"

**Remove-Item** -Path "HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\WindowsUpdate\Auto Update\RebootRequired" -Recurse -Force

}

# Restore registry for reboot pending

if (**Test-Path** "$env:TEMP\Regbackup.reg")

{

Execute-Process *-Path* "reg.exe" *-Parameters* "import `"$env:TEMP\Regbackup.reg`""

**Remove-Item** -Path "$env:TEMP\Regbackup.reg" -Force

}

**Set Permissions on folder**

# Give user permissions to folder (NTFS)

$FullPath = "${env:ProgramFiles(x86)}" + "\RCO Security AB"

**icacls** ("$FullPath") /Grant "\*S-1-5-32-545:(OI)(CI)M" /T

**icacls** ("$FullPath") /Grant "\*S-1-5-32-545:M" /T

**Set Permissions on registry (requires SetACL)**

# Give user permissions to registry

**Start-Process** -FilePath "$dirsupportfiles\SetACL\SetACL.exe" -ArgumentList "-on `"hklm\SYSTEM\CurrentControlSet\Services\IPPTTapDevice`" -ot reg -actn ace -ace `"n:S-1-5-32-545;p:full`" -rec yes" -NoNewWindow -Wait -PassThru -ErrorAction SilentlyContinue

**Start-Process** -FilePath "$dirsupportfiles\SetACL\SetACL.exe" -ArgumentList "-on `"hklm\SYSTEM\CurrentControlSet\Services\evserial`" -ot reg -actn ace -ace `"n:S-1-5-32-545;p:full`" -rec yes" -NoNewWindow -Wait -PassThru -ErrorAction SilentlyContinue

**Start-Process** -FilePath "$dirsupportfiles\SetACL\SetACL.exe" -ArgumentList "-on `"hklm\SYSTEM\CurrentControlSet\Services\VSBC`" -ot reg -actn ace -ace `"n:S-1-5-32-545;p:full`" -rec yes" -NoNewWindow -Wait -PassThru -ErrorAction SilentlyContinue

**Create Shortcut**

**Remove-Item** -Path "$env:ProgramData\Microsoft\Windows\Start Menu\Programs\KIR" -Recurse -Force -ErrorAction SilentlyContinue

if (!(**Test-Path** "$env:ProgramData\Microsoft\Windows\Start Menu\Programs\KIR")) { **New-Item** -Path "$env:ProgramData\Microsoft\Windows\Start Menu\Programs\KIR" -ItemType *Dir* -Force -ErrorAction SilentlyContinue }

# Create new shortcut

$Shell = **New-Object** -ComObject ("WScript.Shell")

$ShortCut = $Shell.CreateShortcut("$env:ProgramData\Microsoft\Windows\Start Menu\Programs\KIR\KIR.lnk")

$ShortCut.TargetPath = "$env:SystemDrive\mmm\tcm.exe"

$ShortCut.Arguments = ''

$ShortCut.WorkingDirectory = ""

$ShortCut.WindowStyle = 1

$ShortCut.Hotkey = ""

$ShortCut.IconLocation = "$env:SystemDrive\mmm\tcm.exe, 0"

$ShortCut.Description = ""

$ShortCut.Save()

**Register Application in Add/Remove Programs**

# Register Application

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "DisplayIcon" /T REG\_EXPAND\_SZ /D "$env:SystemDrive\mmm\KIR.ico" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "DisplayName" /T REG\_SZ /D "$appRegDisplayName" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "DisplayVersion" /T REG\_SZ /D "$appVersion" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "InstallLocation" /T REG\_EXPAND\_SZ /D "$env:SystemDrive\mmm\" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "Publisher" /T REG\_SZ /D "$appVendor" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "UninstallString" /T REG\_EXPAND\_SZ /D "$env:SystemDrive\mmm\uninstall.exe /S" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "sEstimatedSize" /T REG\_DWORD /D "111616" /F

**REG** ADD "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\$appRegDisplayName" /V "Size" /T REG\_DWORD /D "" /F