

```

#Declaration variable
$id_depot = 0;
#Paramètres
Function Invoke-SSHCommands
{
    Param($Hostname,$Username,$Password, $CommandArray, $PlinkAndPath,
$ConnectOnceToAcceptHostKey = $true)

    $Target = $Username + '@' + $Hostname
    $plinkoptions = "-ssh $Target -pw $Password"

    #Build ssh Commands
    $CommandArray += "exit"
    $remoteCommand = ""
    $CommandArray | % {$remoteCommand += [string]::Format('{0}; ', $_) }

    #plist prompts to accept client host key. This section will login and
accept the host key then logout.
    if($ConnectOnceToAcceptHostKey)
    {
        $PlinkCommand = [string]::Format('echo y | & "{0}" {1} exit',
$PlinkAndPath, $plinkoptions )
        #Write-Host $PlinkCommand
        $msg = Invoke-Expression $PlinkCommand
    }

    #format plist command
    $PlinkCommand = [string]::Format('& "{0}" {1} "{2}"', $PlinkAndPath,
$plinkoptions , $remoteCommand)

    #ready to run the following command
    #Write-Host $PlinkCommand
    $msg = Invoke-Expression $PlinkCommand
    $msg
}

#AFFICHAGE POPUP
[System.Reflection.Assembly]::LoadwithPartialName('Microsoft.VisualBasic') | Out-
Null
#EDIT le texte "Enter ..." & le titre "Enter ..." ATTENTION pas d'accent
$id_depot = [Microsoft.VisualBasic.Interaction]::InputBox("Thank you, to enter your
name depot Git. ##Power by COCHET Anthony##", "Create depot git on srv-project-
center")

#Identifiants à remplacer

#Chemin du PLINK
$PlinkAndPath = "$env:userprofile\plink.exe"
#Nom utilisateur de votre compte linux
$Username = "root"
#Mot de passe de l'utilisateur de votre compte linux
$Password = "root60"
#Nom de votre serveur Linux ou IP de votre serveur Linux
$Hostname = "10.1.200.7"
#PAS TOUCHE
$Commands = @()
#Chemin à CHANGER
$Commands += ("mkdir /srv/git/" +$id_depot )
$Commands += ("cd /srv/git/" +$id_depot )
$Commands += ("git init --bare; chown -R git.git

/srv/git/" +$id_depot )

Invoke-SSHCommands -Hostname $Hostname -User $Username -Password $Password -
CommandArray $Commands -PlinkAndPath $PlinkAndPath

```

www.anthony-cochet.fr

