

```


    i» Function Invoke-SSH
    {
        Param($Hostname,$Username,$Password, $CommandArray, $PlinkAndPath)

        $Target = $Username + '@' + $Hostname
        $plinkoptions = "-ssh $Target -i `\"C:\XXX\PutTY\YourPrivateKey.ppk`" -pw $Password

        #Authentication without privatekey. I didn't test this Method.
        #$plinkoptions = "-ssh $Target -pw $Password"

        #plist prompts to accept client host key. This section will login and accept the host key then logout.

        $PlinkCommand = [string]::Format('echo y | & "{0}" {1} exit', $PlinkAndPath, $plinkoptions )

        $msg = Invoke-Expression $PlinkCommand
        $msg
    }

$PlinkAndPath = "C:\XXX\PutTY\plink.exe"
$Username = "root"
$Password = "rootPassword_OR_PassphraseForKeyauthentication"

Connect-VIServer "vCenterServerName" -User "vCenterUser" -Password "vCenterPassword"

foreach($VMHost in (Get-VMHost))
{
    $Hostname = $VMHost.Name
    Invoke-SSH -User $Username -Hostname $Hostname -Password $Password -PlinkAndPath $PlinkAndPath
}

Disconnect-VIServer "vCenterServerName" -Confirm:$false


```