# Talking alerts for Uptime Infrastructure Monitor – Windows Monitoring Station

## Step 1: Enable-PSRemoting

* Open Powershell as administrator. This must be run on Server 2012 and newer or any machine where PSRemoting is disabled.
* Run **Enable-PSRemoting**

If you are unable to run Enable-PSRemoting and receive an error like below

Set-WSManQuickConfig : <f:WSManFault xmlns:f="http://schemas.microsoft.com/wbem/wsman/1/wsmanfault" Code="2150859113"

Machine="localhost"><f:Message><f:ProviderFault provider="Config provider"

path="%systemroot%\system32\WsmSvc.dll"><f:WSManFault xmlns:f="http://schemas.microsoft.com/wbem/wsman/1/wsmanfault"

Code="2150859113" Machine="LAPTOPIA.demobox.loc"><f:Message>WinRM firewall exception will not work since one of the

network connection types on this machine is set to Public. Change the network connection type to either Domain or

Private and try again. </f:Message></f:WSManFault></f:ProviderFault></f:Message></f:WSManFault>

At line:116 char:17

+ Set-WSManQuickConfig -force

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~

+ CategoryInfo : InvalidOperation: (:) [Set-WSManQuickConfig], InvalidOperationException

+ FullyQualifiedErrorId : WsManError,Microsoft.WSMan.Management.SetWSManQuickConfigCommand

**THEN**

Run **Get-NetConnectionProfile** to see what adapter is in the Public state.

PS C:\WINDOWS\system32> **Get-NetConnectionProfile**

Name : demobox.loc  
InterfaceAlias : vEthernet (internal)  
InterfaceIndex : 24  
NetworkCategory : DomainAuthenticated  
IPv4Connectivity : NoTraffic  
IPv6Connectivity : NoTraffic

Name : meanie5 2  
InterfaceAlias : Wi-Fi  
InterfaceIndex : 16  
NetworkCategory : Public  
IPv4Connectivity : Internet  
IPv6Connectivity : NoTraffic

Run

**Set-NetworkConnectionProfile -Name "meanie5 2" -NetworkCategory Private**

Re-run **Enable-PSRemoting**

And you should be good to go.

$cred = Get-Credential demobox\robert

PS C:\Windows\system32> Enter-PSSession LAPTOPIA -credential $cred

[LAPTOPIA]: PS C:\Users\robert\Documents>

Add-Type -AssemblyName System.speech

$speak = New-Object System.Speech.Synthesis.SpeechSynthesizer

$tts.Rate   = -5  *# -10 to 10; -10 is slowest, 10 is fastest*

$speak.Speak('Hello...')

[FROM: <http://www.adminarsenal.com/admin-arsenal-blog/powershell-text-to-speech-examples/> ]

exit-pssession

OR directly

PS C:\Windows\system32> invoke-command -computername LAPTOPIA {

>> Add-Type -AssemblyName System.speech

>> $speak = New-Object System.Speech.Synthesis.SpeechSynthesizer

>> $tts.Rate = -5 # -10 to 10; -10 is slowest, 10 is fastest

>> $speak.Speak('Hello...')

>> }

OR in a single line

(New-Object –ComObject SAPI.SPVoice).Speak(“This is a different test”)