**#PowerShell Script to Create Automation Account and Import RunBook!**

#Select-AzureRmProfile -Path 'C:\Users\gulab\Desktop\Text\Azure Scripts\Login\hotmail.txt'

Login-AzureRmAccount

$ResourceGroup = "Automation-SorStVMs"

$AutomationAcct = "cloudsupport"

$runbookName = "startORstop"

$scheduleName1 = "Start"

$scheduleName2 = "Stop"

New-AzureRmResourceGroup -Name $ResourceGroup -Location 'southeastasia'

New-AzureRmAutomationAccount -Name $AutomationAcct -ResourceGroupName $ResourceGroup -Location 'southeastasia'

New-AzureRmAutomationRunbook -Name startORstop -Type PowerShellWorkflow `

-Description "Start or Stop all VMs in a Subscription Parallely" `

-ResourceGroupName $ResourceGroup -AutomationAccountName $AutomationAcct

#Import-AzureRmAutomationRunbook -AutomationAccountName $AutomationAcct `

#-ResourceGroupName $ResourceGroup -Path 'C:\Users\gulab\Desktop\Text\Azure Scripts\startORstop.ps1' `

#-Type PowerShellWorkflow -Description "Parallel Start or Stop All VMs"

#Once you are done creating empty RunBook, open below attached .ps1 file and copy contents into empty RunBook and save the runbook.



Publish-AzureRmAutomationRunbook -ResourceGroupName $ResourceGroup -AutomationAccountName $AutomationAcct -Name "startORstop"

New-AzurermAutomationSchedule –AutomationAccountName $AutomationAcct `

–Name $scheduleName1 –StartTime "11/26/2016 08:45:00 AM" -TimeZone "UTC+05:30" `

–DayInterval 1 -ResourceGroupName $ResourceGroup -Description "Parallel Start all VMs"

New-AzurermAutomationSchedule –AutomationAccountName $AutomationAcct `

–Name $scheduleName2 –StartTime "11/26/2016 07:00:00 PM" -TimeZone "UTC+05:30" `

–DayInterval 1 -ResourceGroupName $ResourceGroup -Description "Parallel Stop all VMs"

**To link a schedule to a runbook with the** [**Azure Portal**](portal.azure.com) **to Start VMs**

1. In the Azure portal, from your automation account, click the **Runbooks** tile to open the **Runbooks** blade.
2. Click on the name of the runbook to schedule.
3. Click on Schedule Tile
4. If the runbook is not currently linked to a schedule, then you will be given the option to create a new schedule or link to an existing schedule (Start).
5. Click on Add a Schedule 🡪 Schedule (Link a schedule to your runbook) 🡪 Select the Existing Schedule (Start)
6. The runbook has parameters, you can select the option 🡪 Click Configure Parameters and Run Settings 🡪 RESOURCEGROUPNAME “Leave it” Blank 🡪 Shutdown **(Select False),** and OK & OK to Link your schedule with your runbook.

**To link a schedule to a runbook with the** [**Azure Portal**](portal.azure.com) **to Stop VMs**

1. In the Azure portal, from your automation account, click the **Runbooks** tile to open the **Runbooks** blade.
2. Click on the name of the runbook to schedule.
3. Click on Schedule Tile
4. If the runbook is not currently linked to a schedule, then you will be given the option to create a new schedule or link to an existing schedule (Stop).
5. Click on Add a Schedule 🡪 Schedule (Link a schedule to your runbook) 🡪 Select the Existing Schedule (Stop)
6. The runbook has parameters, you can select the option 🡪 Click Configure Parameters and Run Settings 🡪 RESOURCEGROUPNAME “Leave it” Blank 🡪 Shutdown **(Select True)**, and OK & OK to Link your schedule with your runbook.