User Guide for manual execution of the script

**Script for Creating Traffic Manager and Configuring Endpoints of Traffic Manager**

|  |  |
| --- | --- |
| **Script written by** | P S L Prasanna |
| **Last modified/updated by** | No updates |
| **Script file name** | Configure-TrafficManagerforAzureEPs.ps1 |
| **Purpose of the script** | Create Traffic Manager if not exist and Configure Endpoints of that Traffic Manager |
| **Last update date** | 21-07-2016 |

# Script file name:

Configure-TrafficManagerforAzureEPs.ps1

# Script file Attachment:

# 

# Input parameter details:

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Data Type** | **Is Mandatory?** | **Example Value** |
| AzureUsername | String | Yes | user@domain.com |
| AzurePassword | String | Yes | Password1234 |
| AzureSubscriptionID | String | Yes | Cdjkh-jhekf-gkjgkl9849-489ri |
| Location | String | Yes | Southeast Asia |
| ResourceGroupName | String | Yes | TestResourceGroup |
| TrafficManagerProfileName | String | Yes | TestTMPName |
| TrafficRoutingMethod | String | No | Priority |
| MonitorProtocol | String | No | HTTP |
| ResourceNamesandTypes | String | Yes | “AppName|Microsoft.Web/sites,CloudServiceName|Microsoft.ClassicCompute/domainNames” |
| ClientID | String | Yes | 123456789 |

# Requirements/pre-requisites:

In-order to run this script you need to have an Organizational User Account. For Configuring Endpoints you must have Resources in your Azure Portal of type Microsoft.Network/publicIPAddresses , Microsoft.Web/sites or Microsoft.ClassicCompute/domainNames

# Example:

----- Example 1 -----

.\Configure-TrafficManagerforAzureEPs2.ps1

-AzureUserName [sailakshmi.penta@netenrich.com](mailto:sailakshmi.penta@netenrich.com) -AzurePassword \*\*\*\*\*\*\*\*

-AzureSubscriptionID ca68598c-ecc3-4abc-b7a2-1ecef33f278d -ClientID 1257

-ResourceGroupName "Todelete3" -TrafficManagerProfileName "testtmp12354"

-Location "Southeast Asia"

-ResourceNamesandTypes "sampleapp123test|Microsoft.Web/sites,testcs123|Microsoft.ClassicCompute/domainNames"

Running this command will create a Traffic Manager Profile with name **testtmp12345** and Add 2 Endpoints to that profile.