**Release Notes for Creating a Resource Group**

**Step 1 :**

Make sure you have admin account in Microsoft Azure with appropriate password.

Make sure PowerShell installed on your machine.

**Step 2 :**

Login Power Shell as provided below:

**Start --> Windows PowerShell --> Windows PowerShell (ISE) --> Right click on mouse --> more --> Run as Administrator.**



**Step 3:**

Create 3 files in single folder

1.Powershell Script file (creatingresourcegroup.ps1).

2.template.json file (template.json).

3.parameters.json file (parameters.json).



**Step 4:**

\* Powershell Script file should have following :

A.Parameters :

   1.SubscriptionId (User's Subscription).

  2.ResourceGroupName (ResourceGroup that you are going to create).

  3.ResourceGroupLocation (Location where this resource group goining to be deployed).

  4.TemplateFilePath (To hold location of template file).

 5.ParametersFilePath (To hold location of parameters file).

B.Register Resource Providers.

C.Login to Azure account.

D.Select the subscription

E.Check, with same name already resource group is already existing.

  If so then exit.

  else

  Start deployment and create.

\* Template file:

  Provide below things in template file

  A.Schema.

  B.Content Version.

  C.Parameters.

  D.Variables.

  E.Resources.

\* Parameters file:

   Provide below things in template file

  A.Schema.

  B.Content Version.

  C.Parameters.

**Step 5:**

Run the script using the command shown below and provide

the necessary values for **Login** and **Password**



**Step 6:**

Provide **Ressource Group Location**

Make sure that **ProvisioningState** should be shown as **Succeeded.**

