# Instructions for using Azure Portal to deploy Azure PaaS resources

1. Sign into the Azure Portal:

<http://portal.azure.com/>

1. Click on + **New** to open the marketplace search engine, enter **resource group** and hit enter. Select **Resource group**, then click on **Create**. Enter all required properties to create the resource group:

|  |  |  |
| --- | --- | --- |
|  |  |  |

1. Click on **Resource groups** and select the resource group that was just created. There should not be any resources to display. Click on **Create resources**, then click on **Create**.

|  |  |  |
| --- | --- | --- |
|  |  |  |

1. The marketplace search window will open. The bread crumb trail at the top of the portal shows the name of the resource group the new resource will be added to. Enter **sql logical server** and hit enter. Select **SQL server (logical server)**, then click on **Create**. Enter all required properties to create the SQL Server logical server, the resource group and location should be populated based on the resource group selected:

|  |  |
| --- | --- |
|  |  |

1. Close the blade for creating SQL Server (logical server) and go back to the marketplace search window. The bread crumb trail at the top of the portal shows the name of the resource group the new resource will be added to. Enter **analysis services** and hit enter. Select **Analysis Services**, then click on **Create**. Enter all required properties to create the analysis services server, the resource group and location should be populated based on the resource group selected:

|  |  |
| --- | --- |
|  |  |

1. Close the blade for creating Analysis Services. Close the marketplace search blade. The resource group window should become visible again, click on **Refresh** to refresh the list of resources contained in the resource group. The SQL Server and Analysis Services servers that were created should be listed.

|  |  |
| --- | --- |
|  |  |

1. Select the Analysis Services server to open the overview blade. **IMPORTANT** - If the Analysis Services server is not going to be actively utilized, make sure to select **Pause** to pause the compute resources allocated to the server and minimize charges:

|  |  |
| --- | --- |
|  |  |