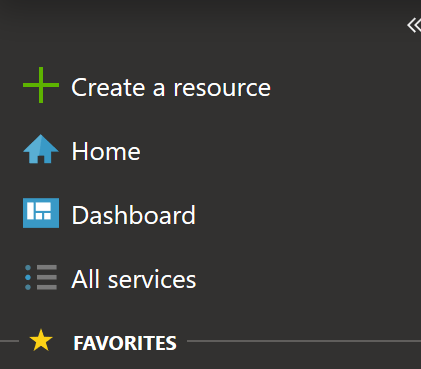
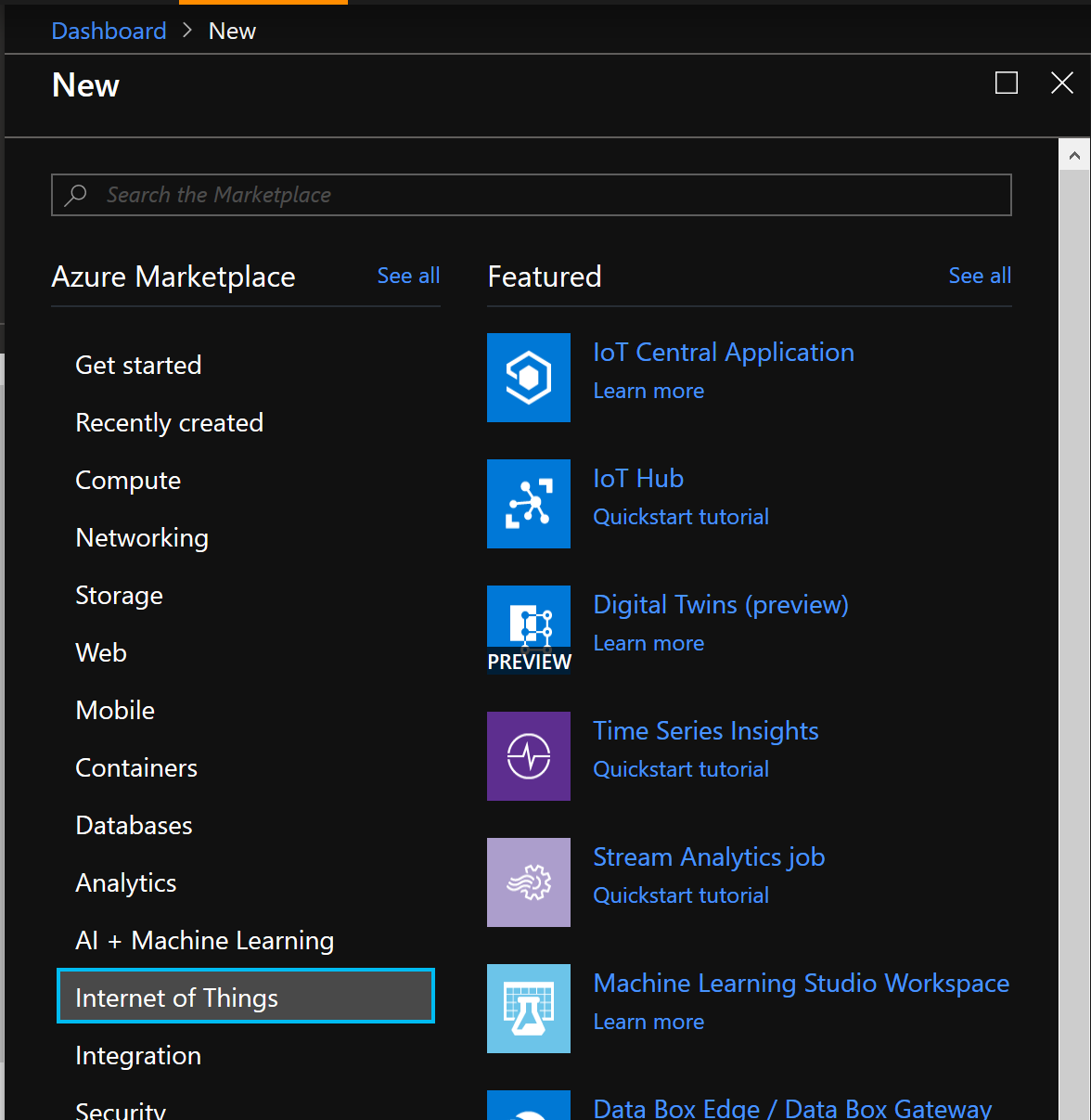
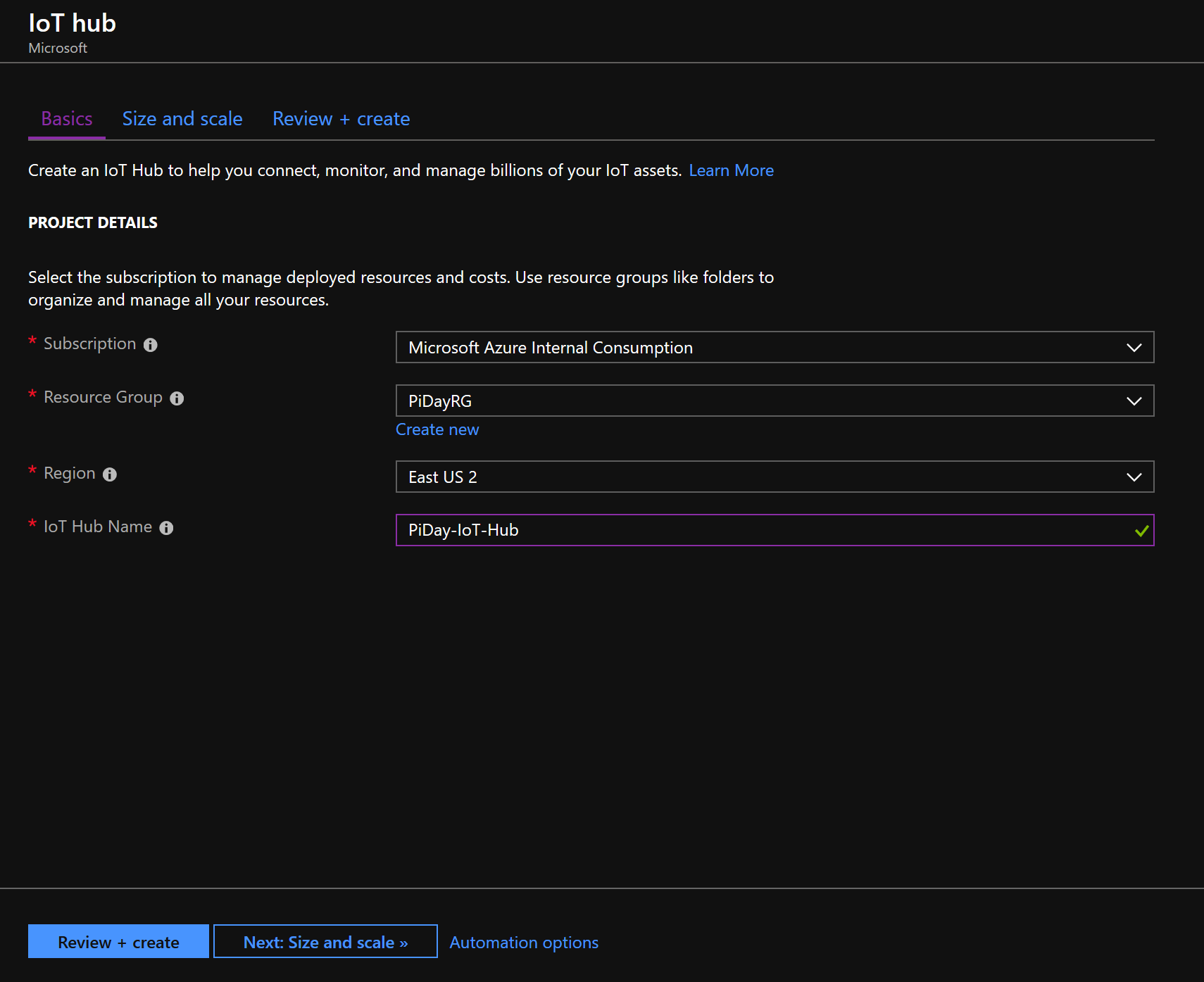
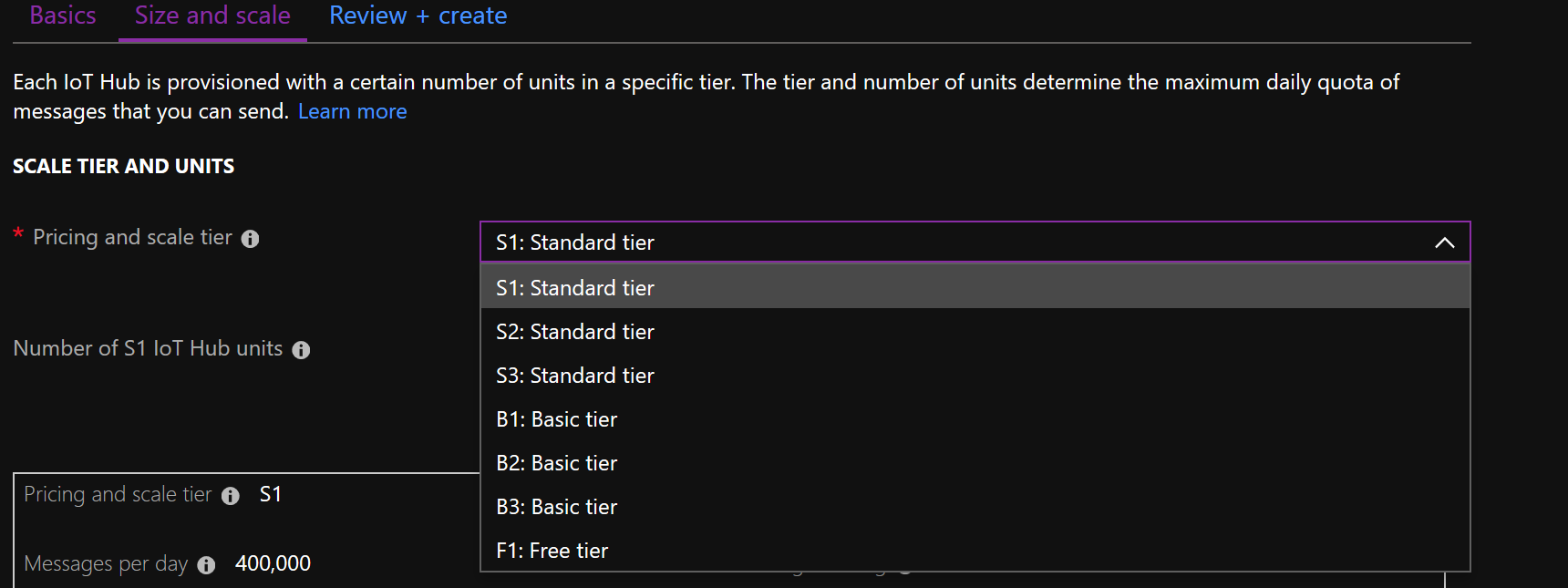
Create the **IoT Hub** resource in the Azure Portal

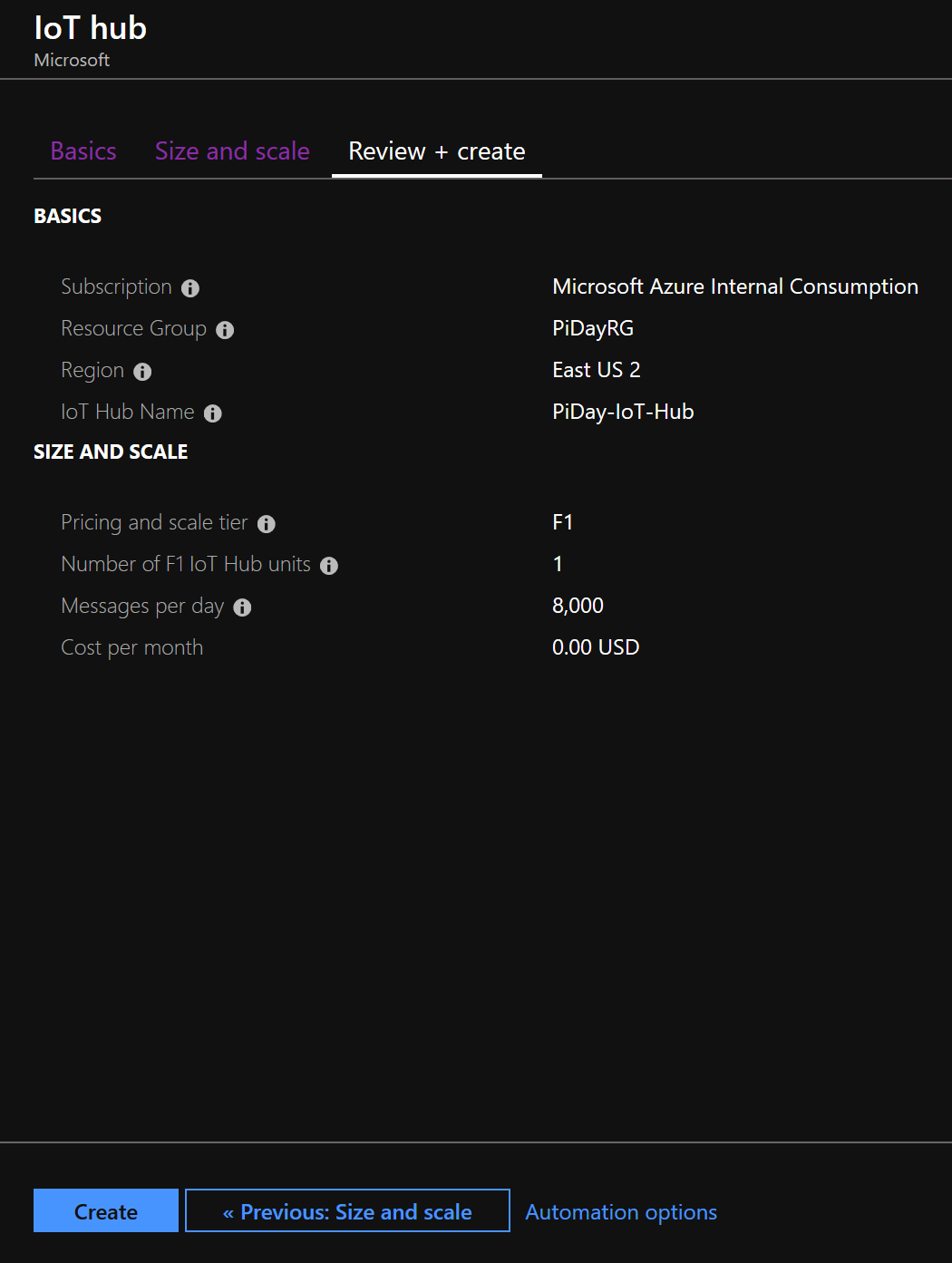
<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-create-through-portal>







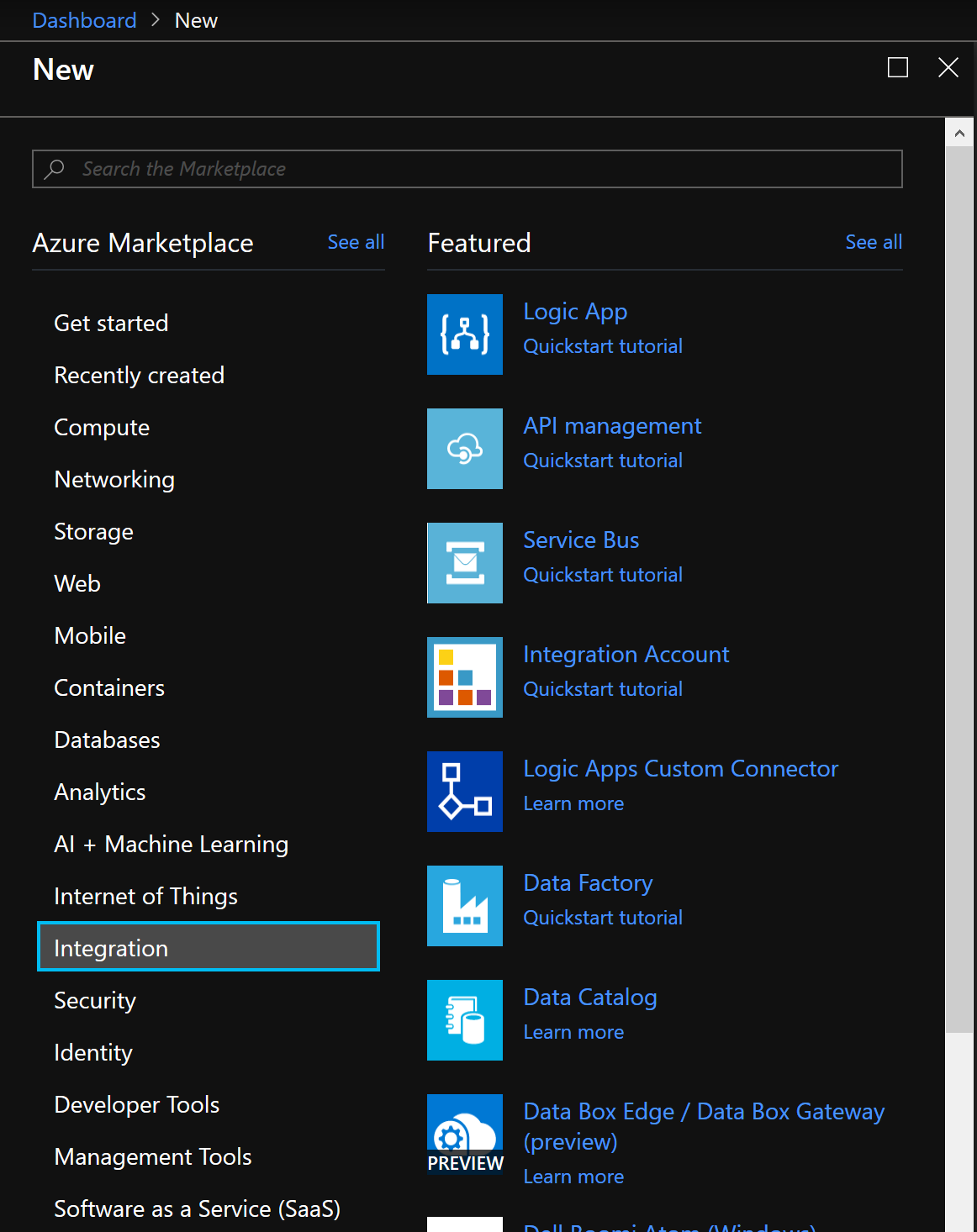


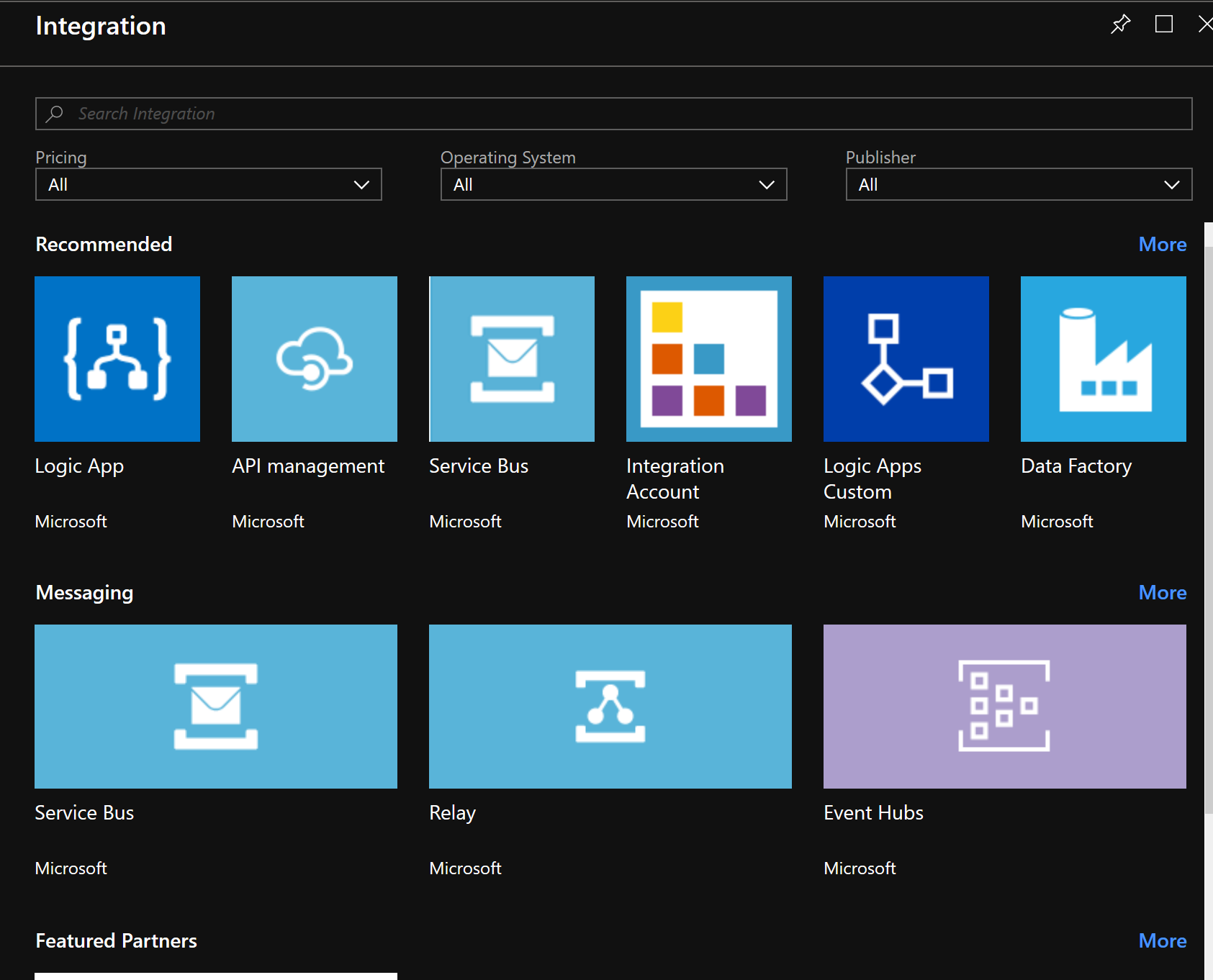


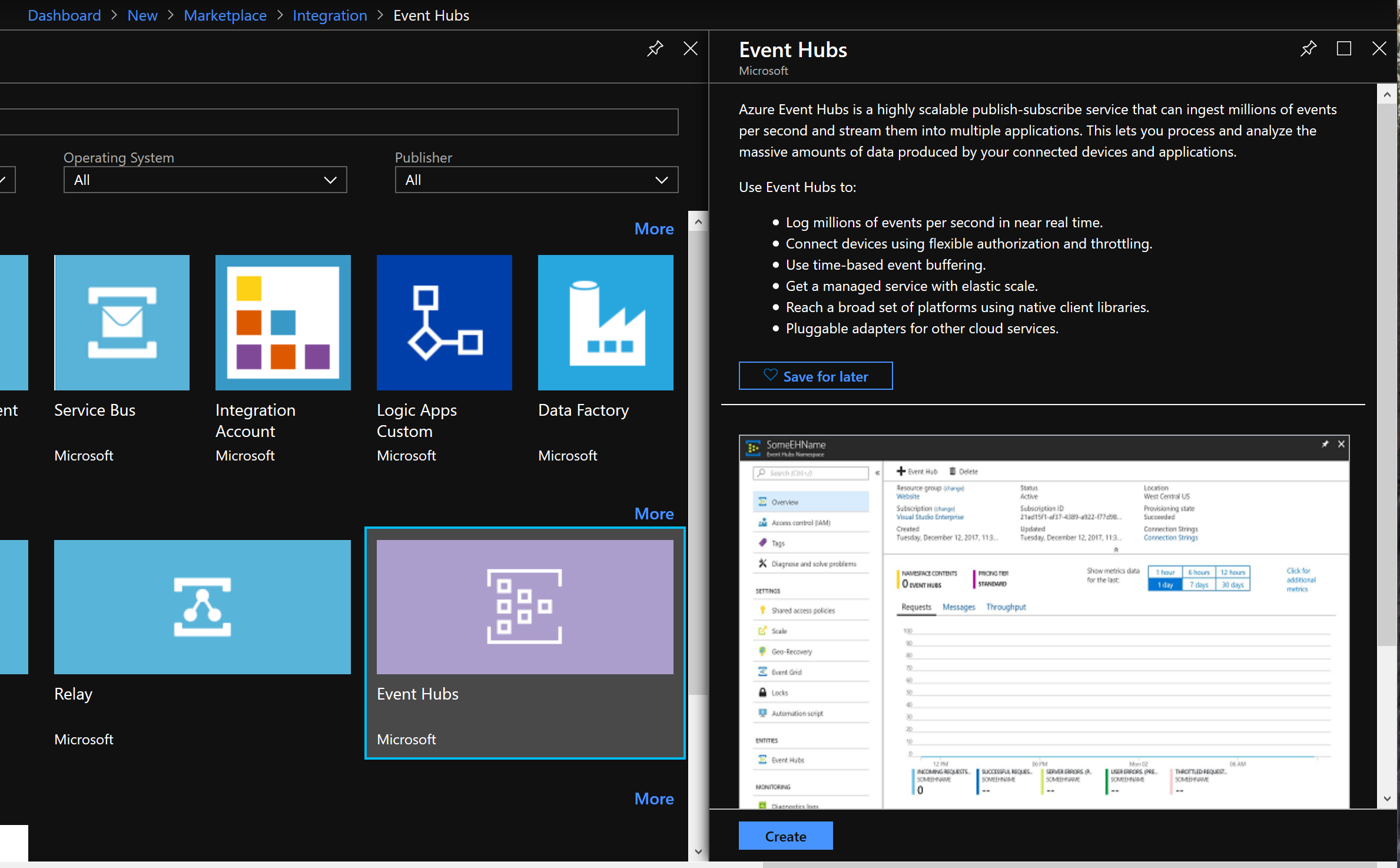
Create the **Event Hub** Namespace Resource

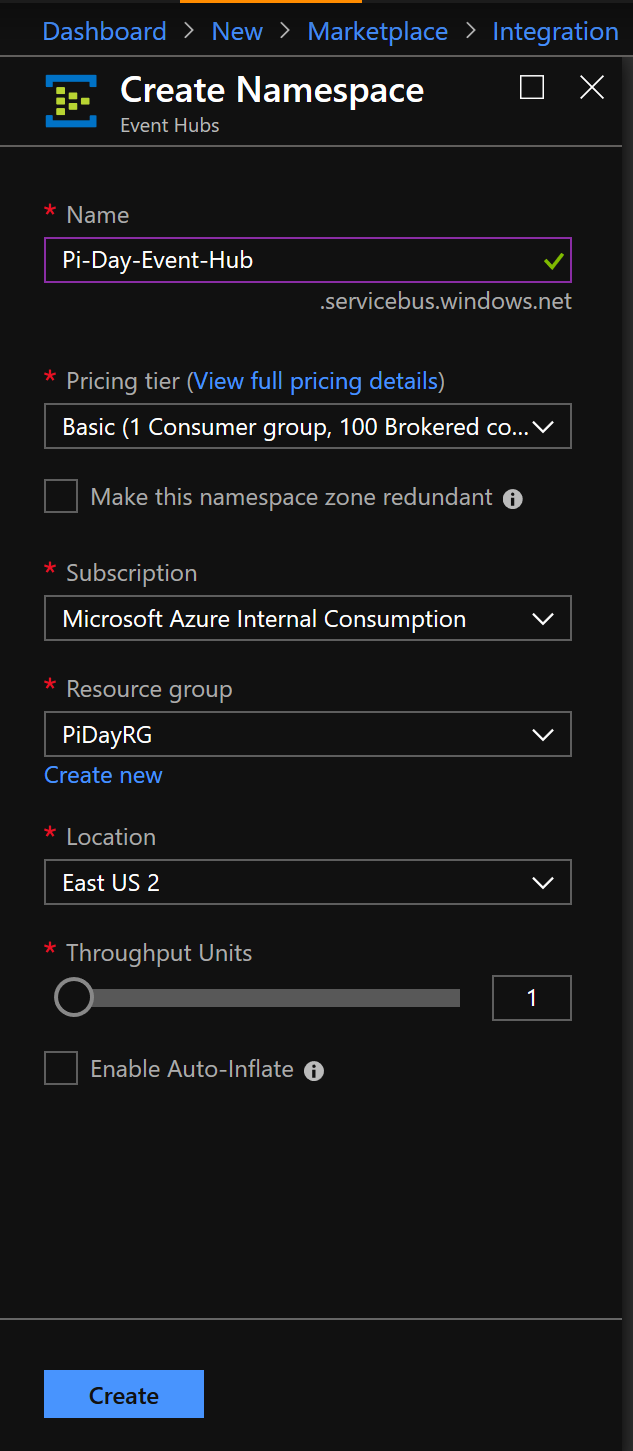
From the Azure Portal, create a resource

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-create>

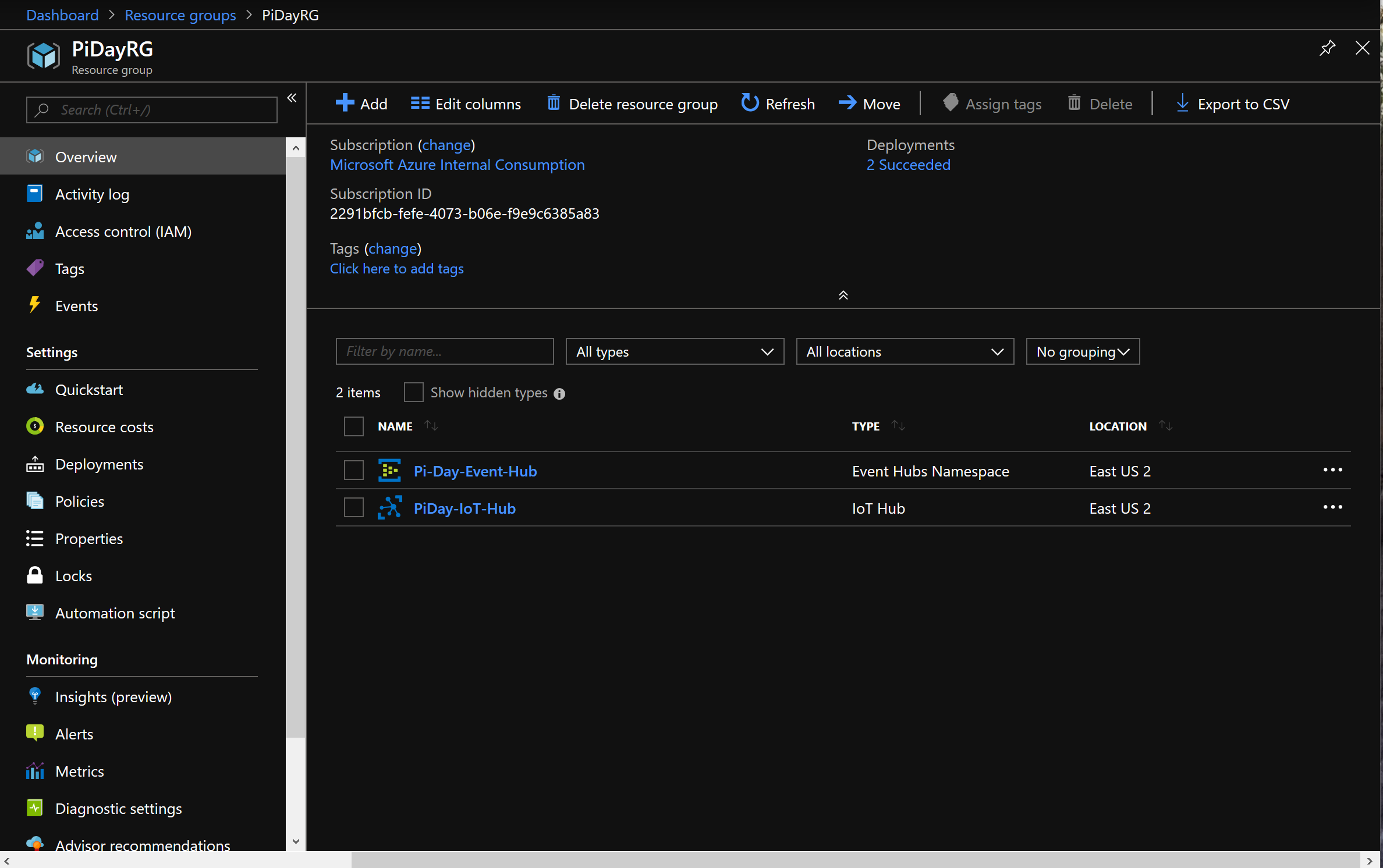


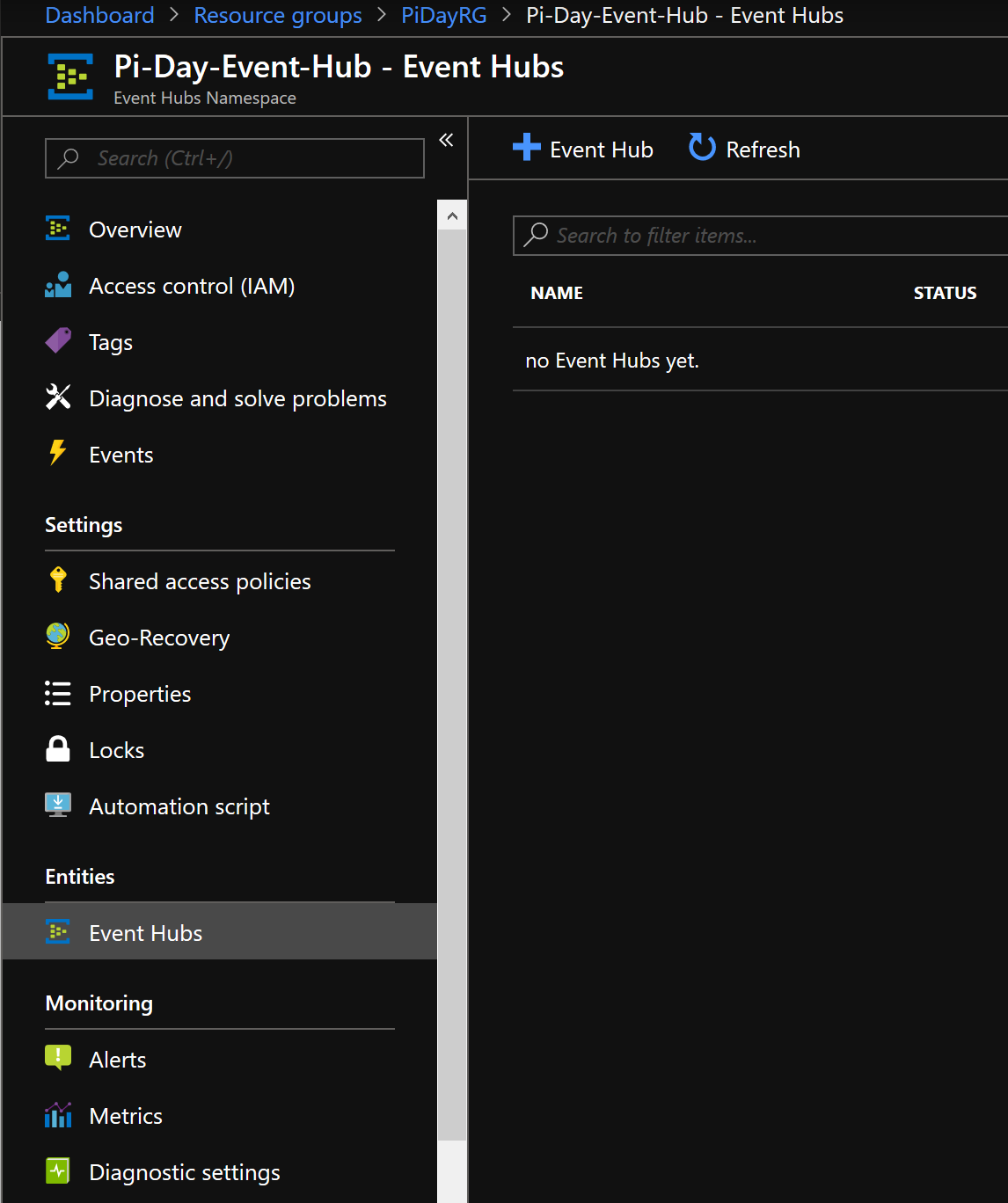


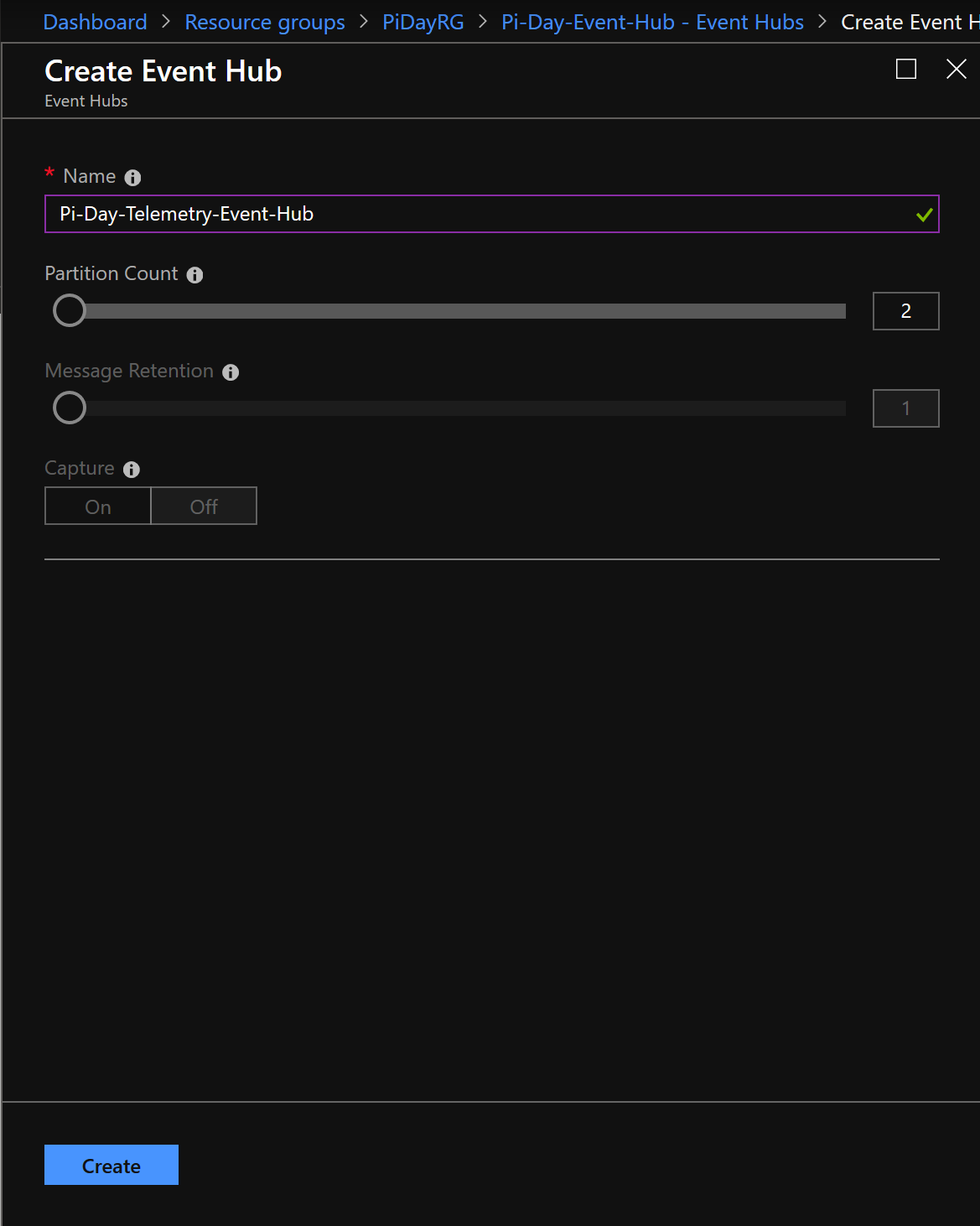




Create the **Event Hub** Instance



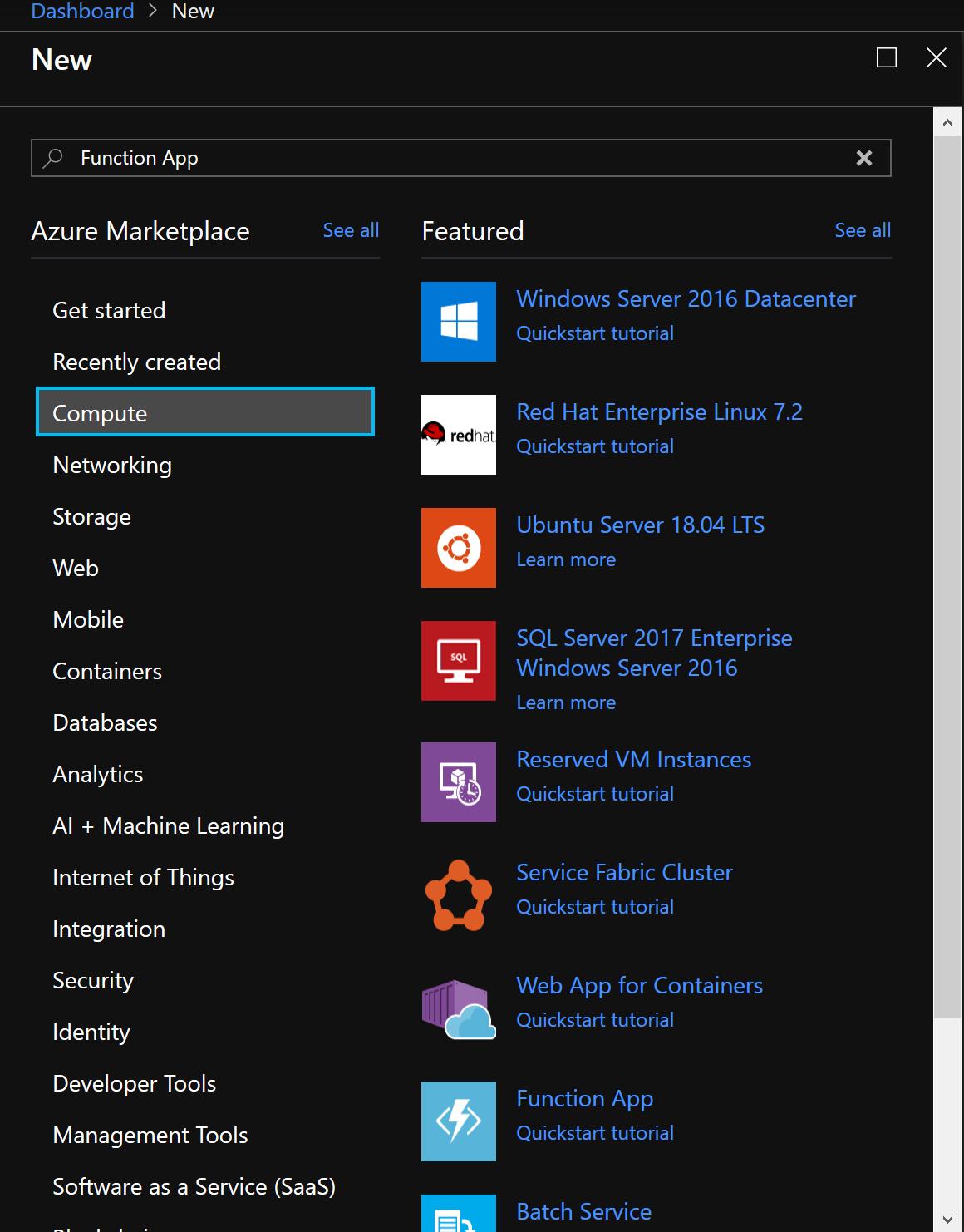


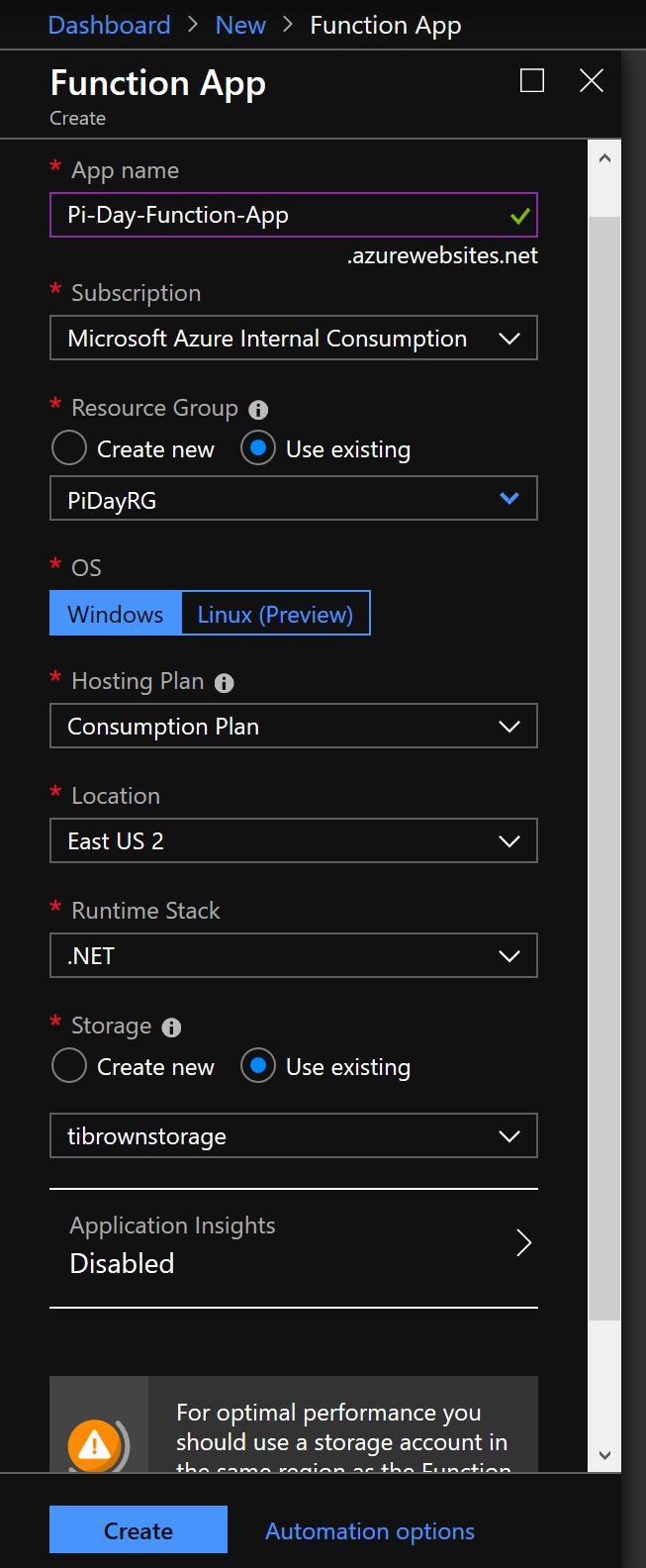


Create the **Function App** Resource

From the Azure Portal, create a resource

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-function-app-portal>

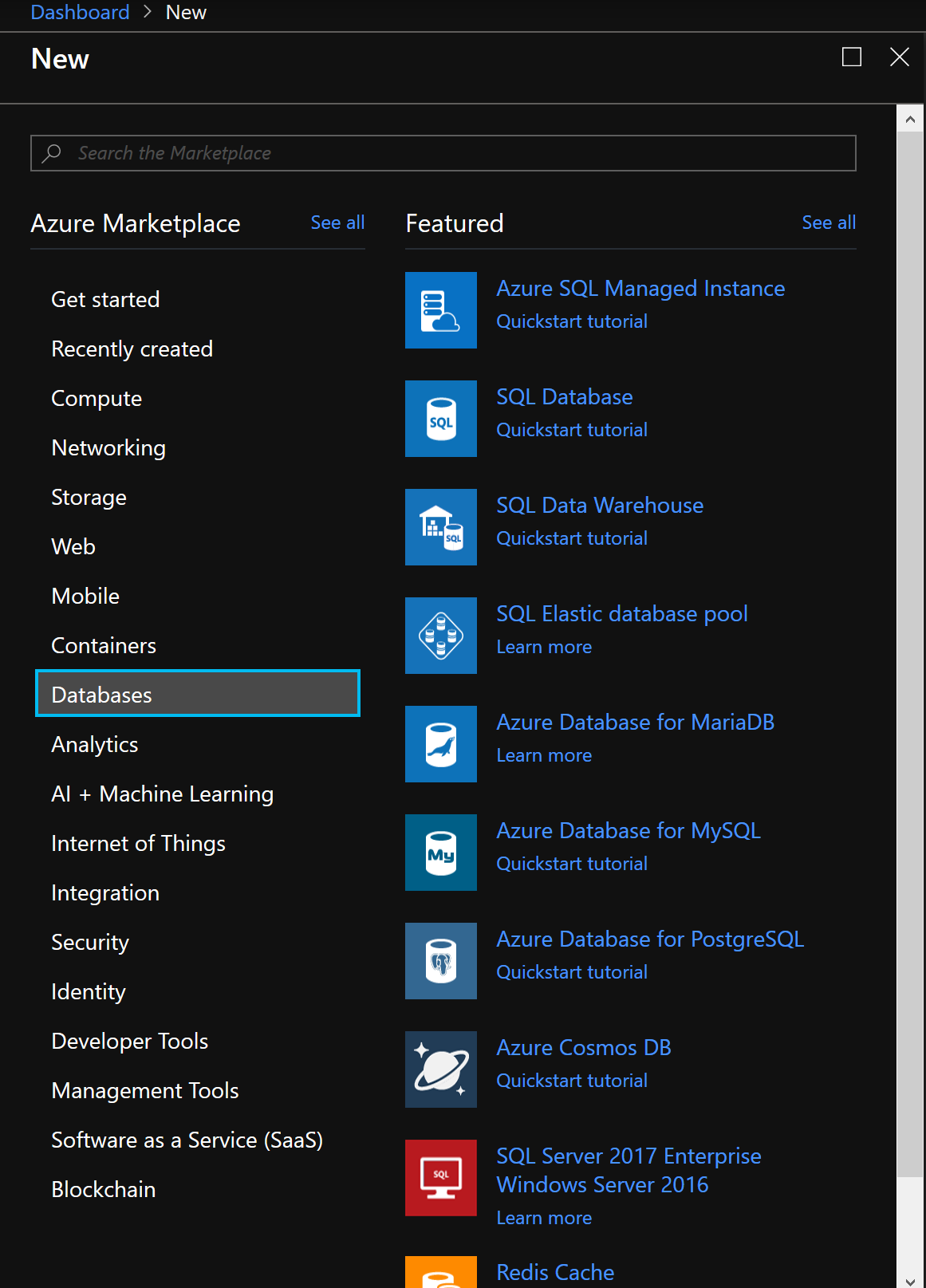


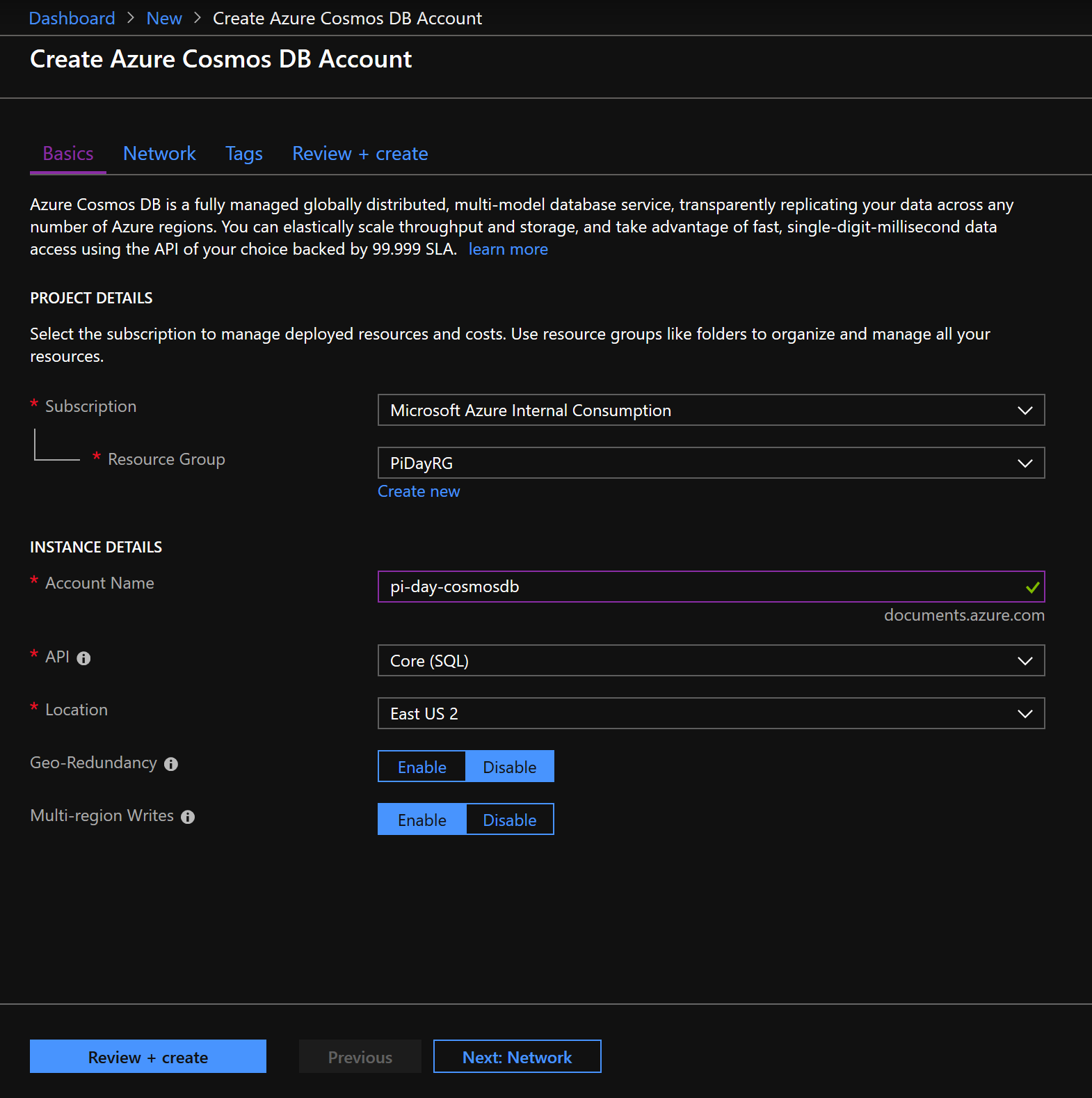


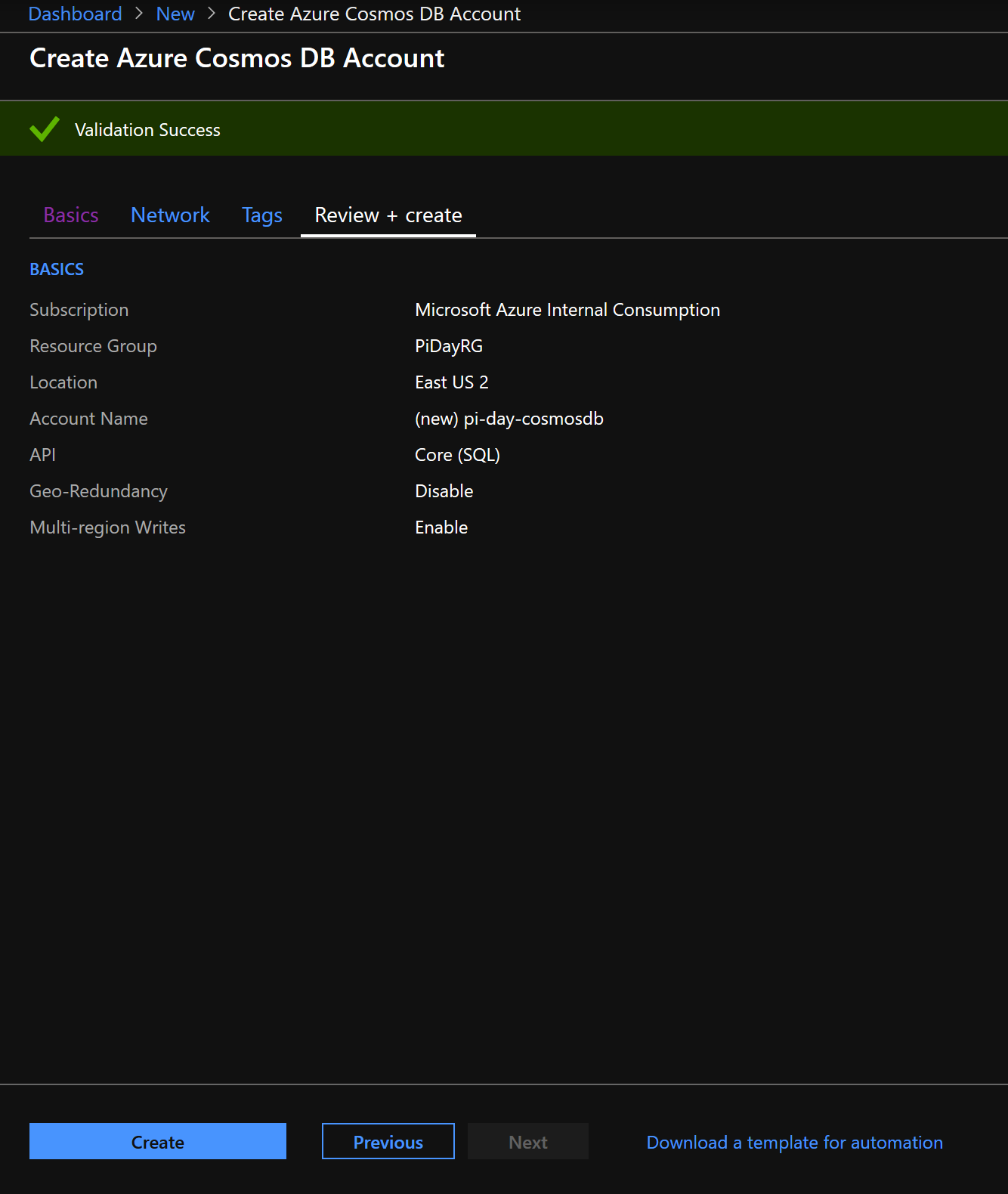
Create the **CosmosDB** Resource

From the Azure Portal, create a resource

<https://docs.microsoft.com/en-us/azure/cosmos-db/create-sql-api-dotnet#create-a-database-account>



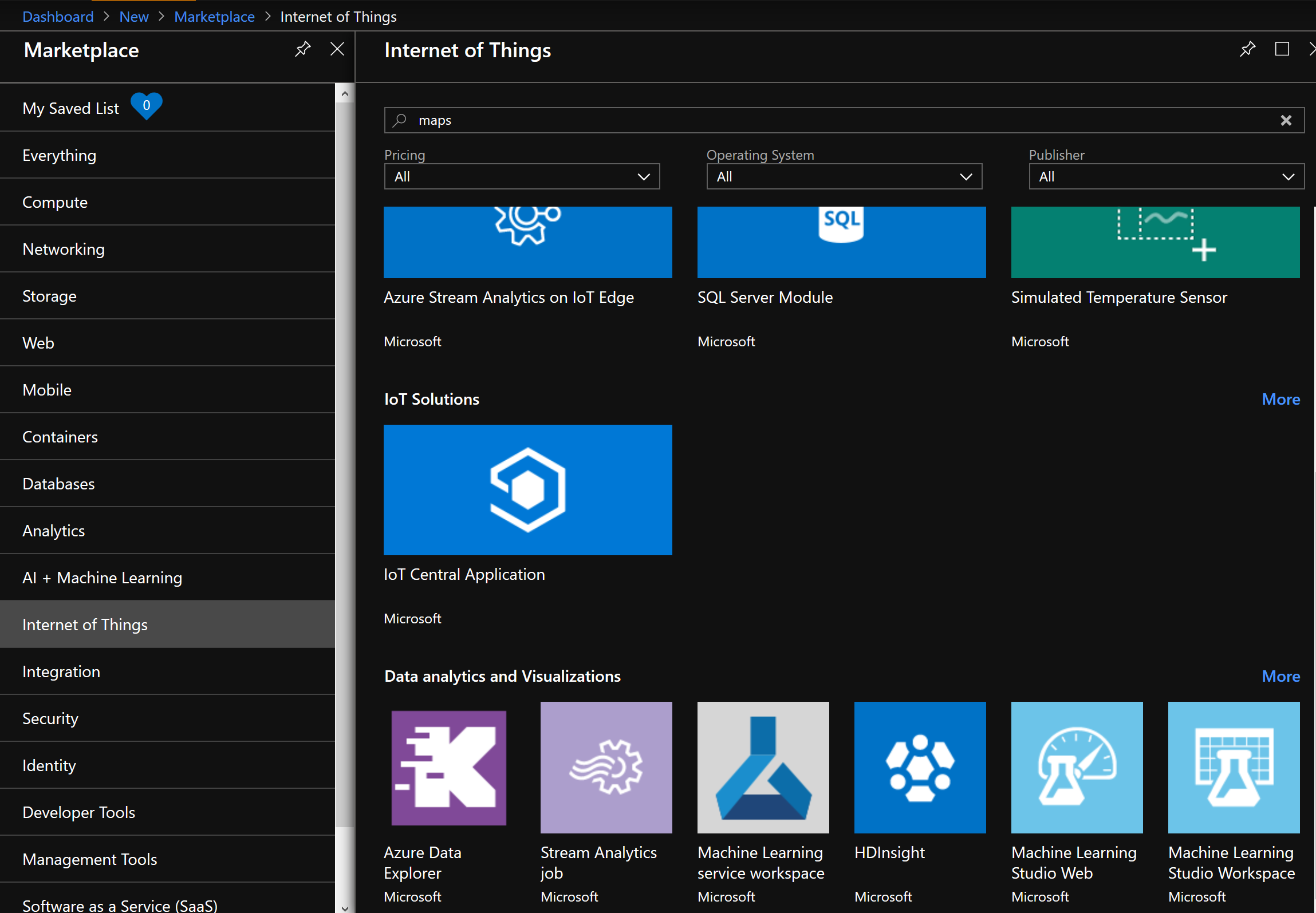


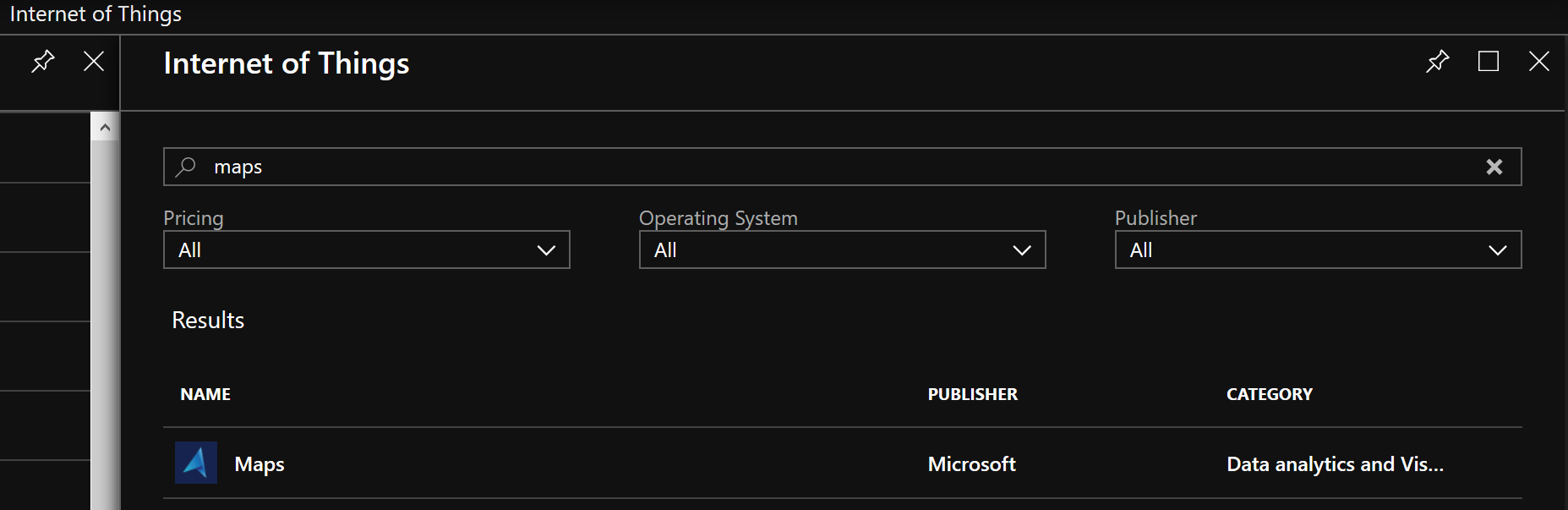


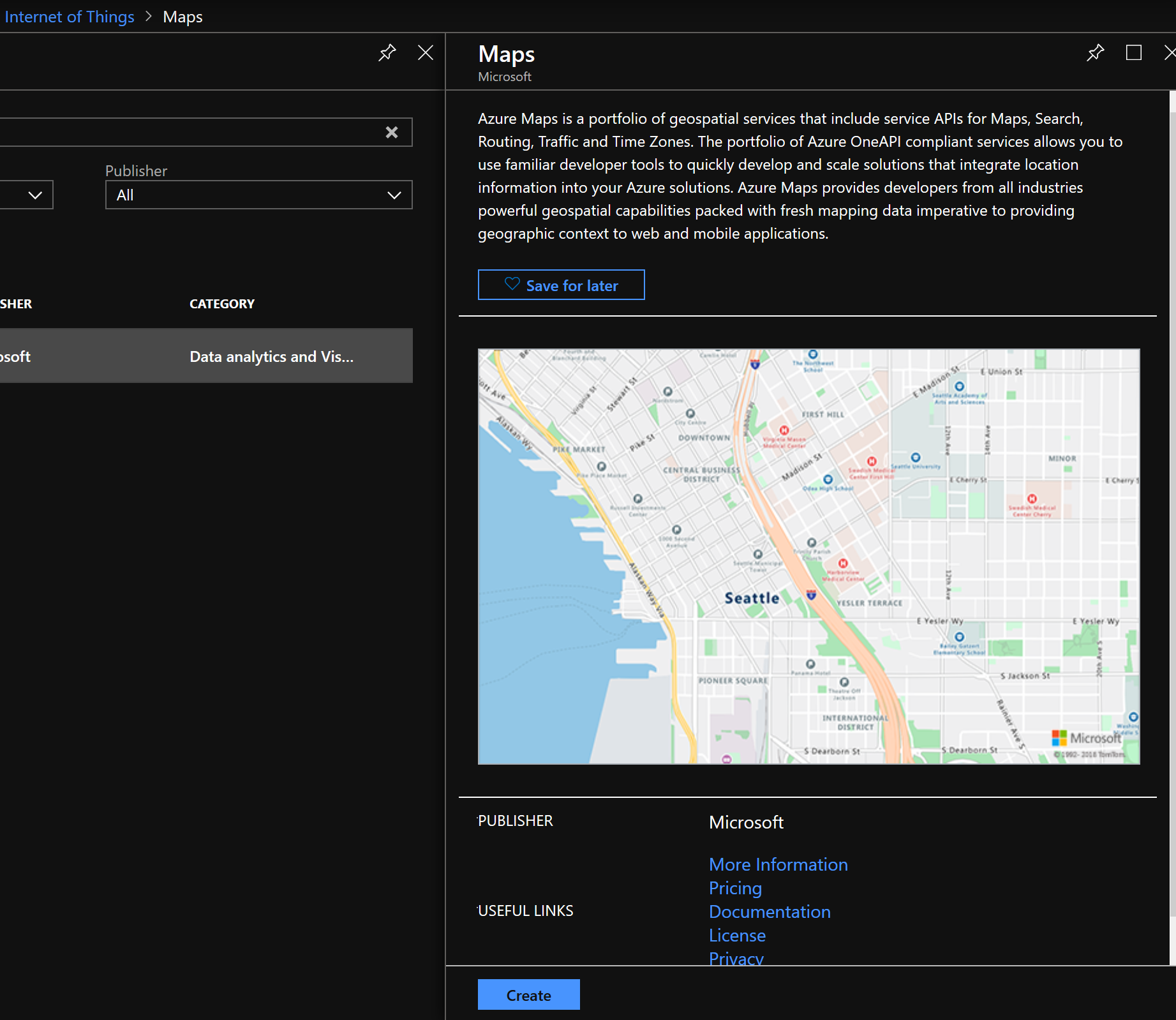
Create the **Azure Maps** Resource

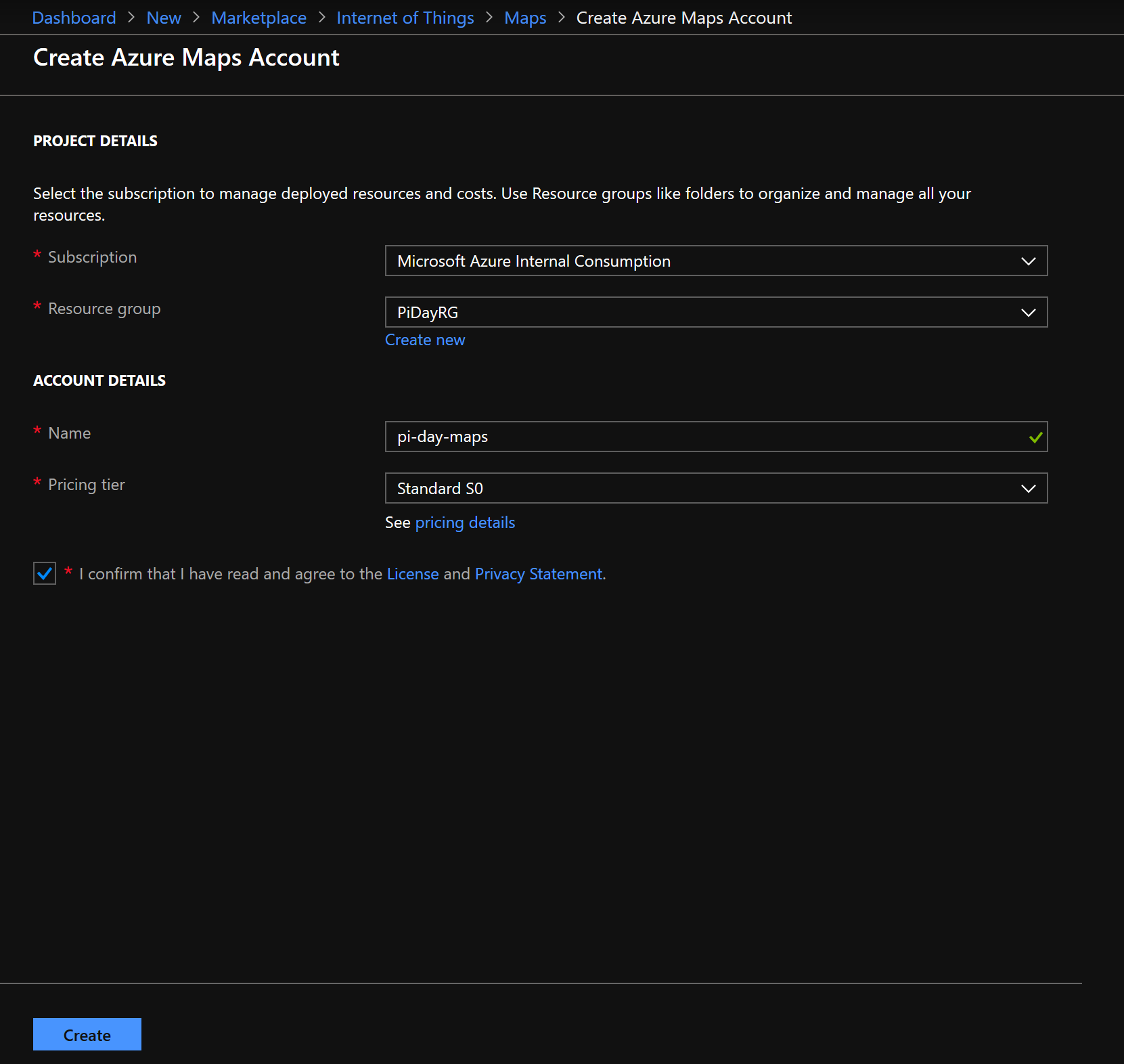
From the Azure Portal, create a resource

<https://docs.microsoft.com/en-us/azure/cosmos-db/create-sql-api-dotnet#create-a-database-account>









This is what your resource group should look like albeit with different names:

