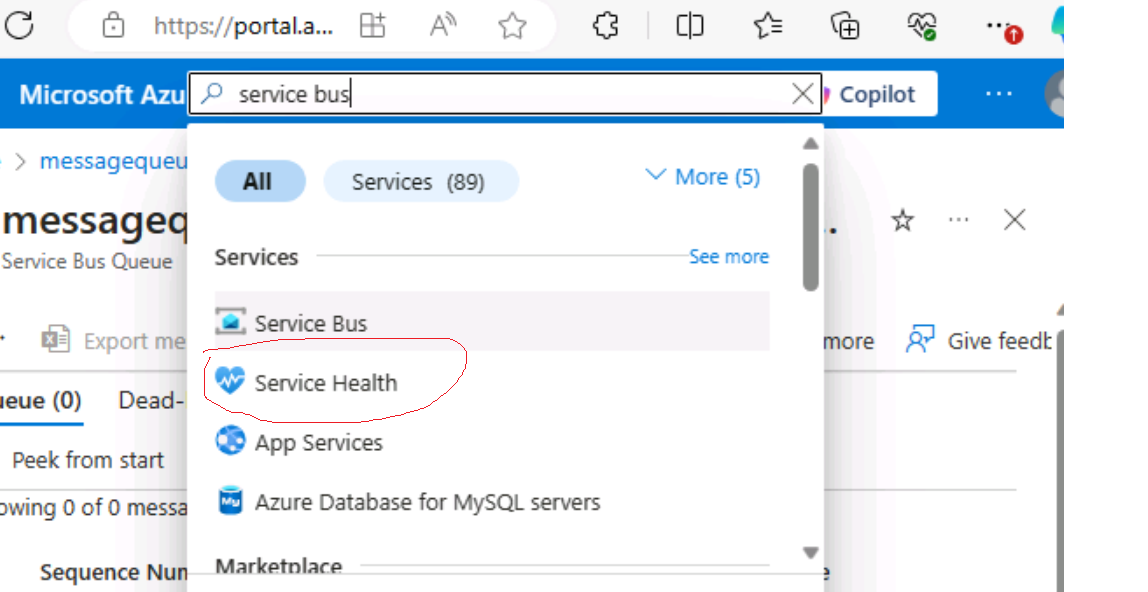
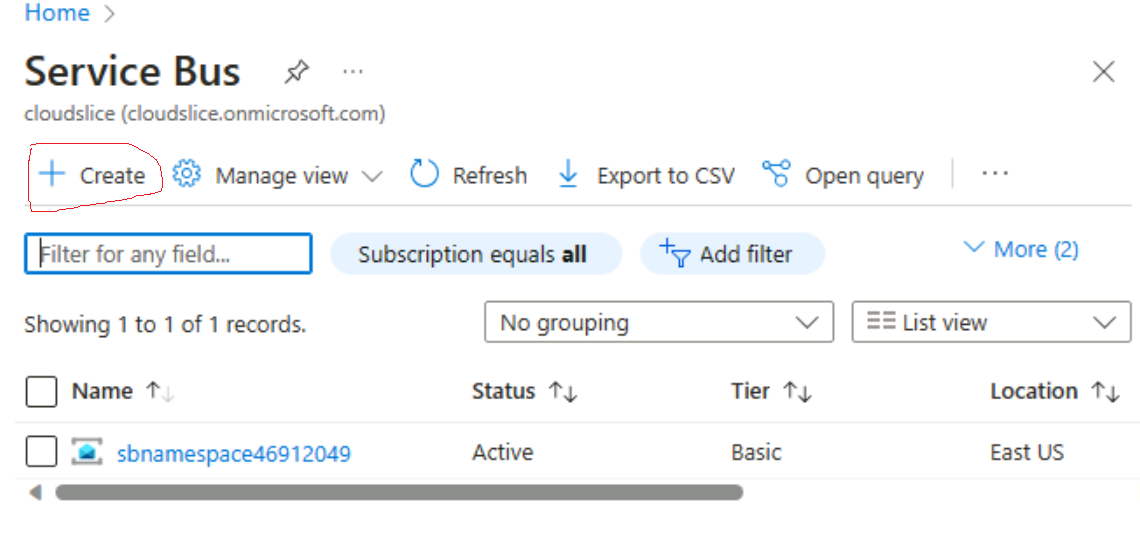
1. In the Azure portal, use the **Search resources, services, and docs** text box to search for **Service Bus** and then, in the list of results, select **Service Bus**.



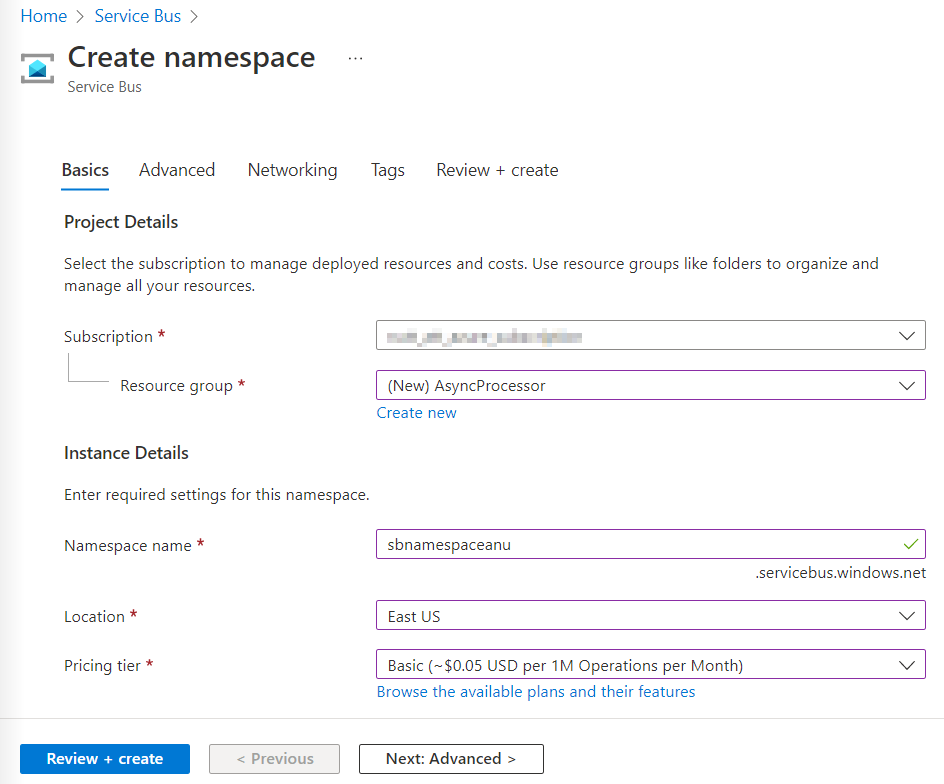
1. On the **Service Bus** blade, select **+ Create**.

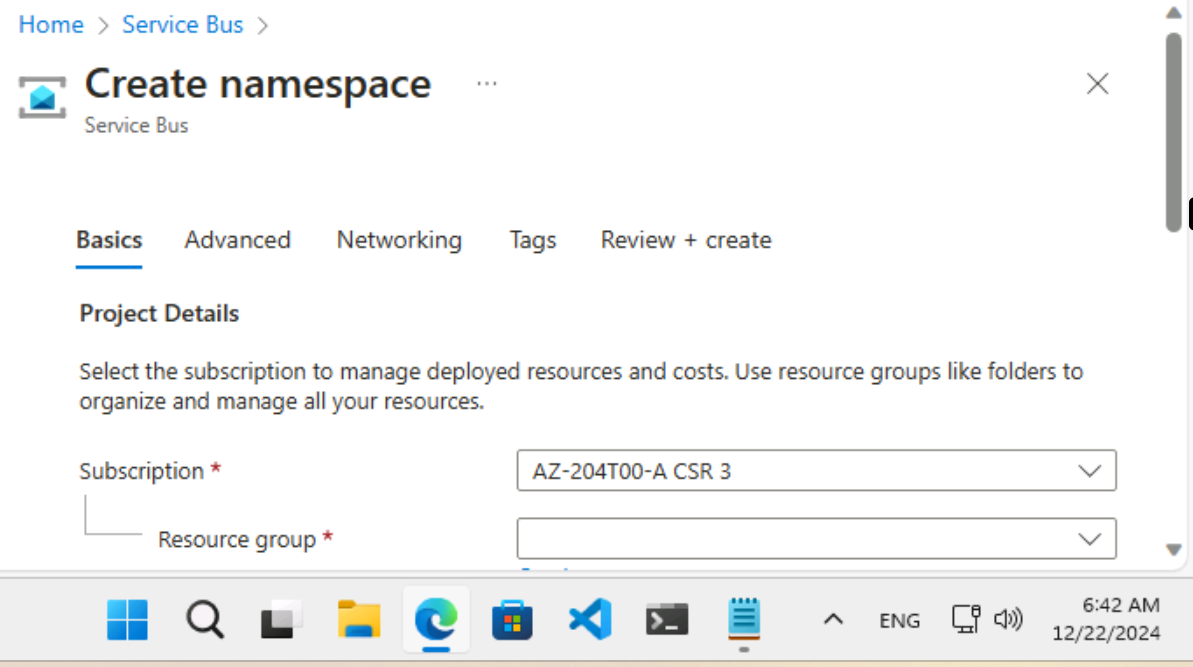


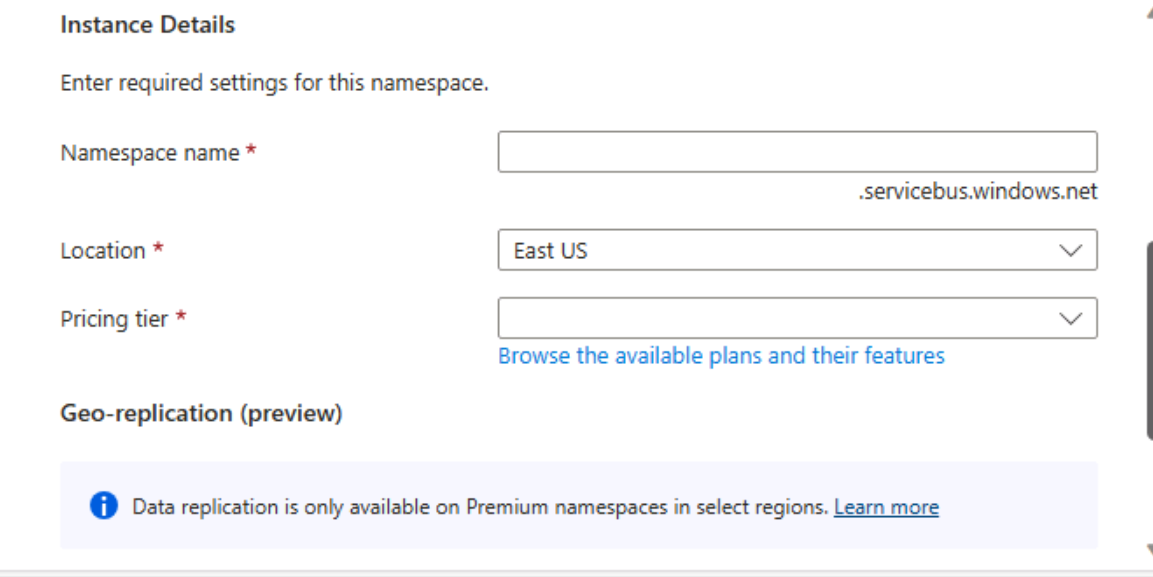
On the **Create namespace** blade, on the **Basics** tab, perform the following actions, and select **Review + create**:

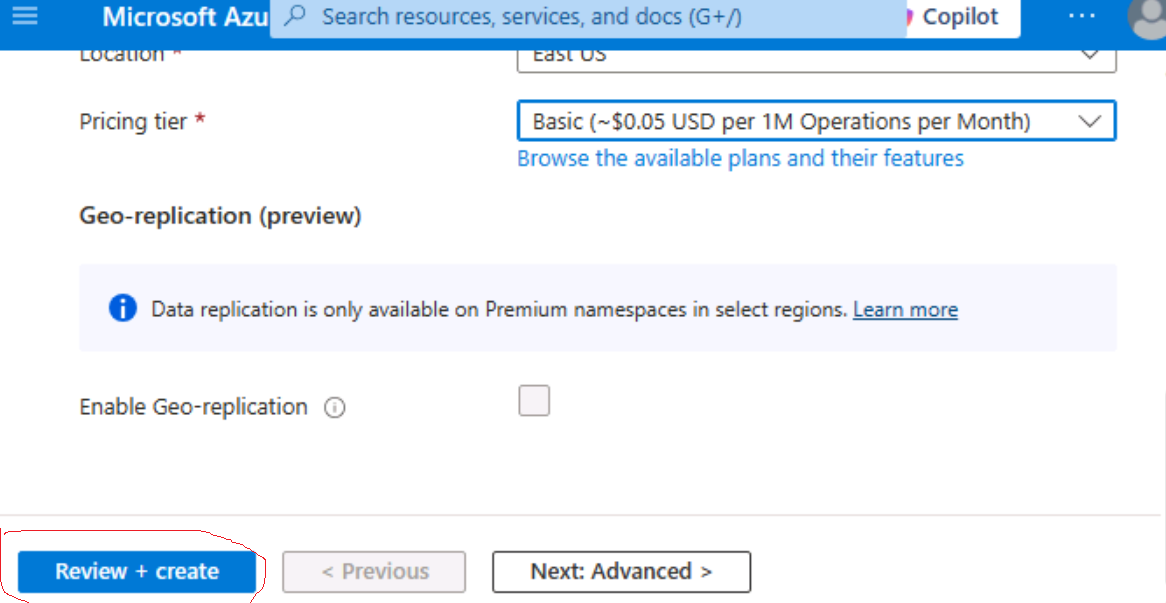
| **Setting** | **Action** |
| --- | --- |
| **Subscription** drop-down list | Retain the default value |
| **Resource group** section | select the **AsyncProcessor-lod46912049** resource group |
| **Namespace name** text box | enter sbnamespace46912049 |
| **Region** drop-down list | Select any Azure region in which you can deploy an Azure Service Bus |
| **Pricing tier** drop-down list | Select **Basic** |

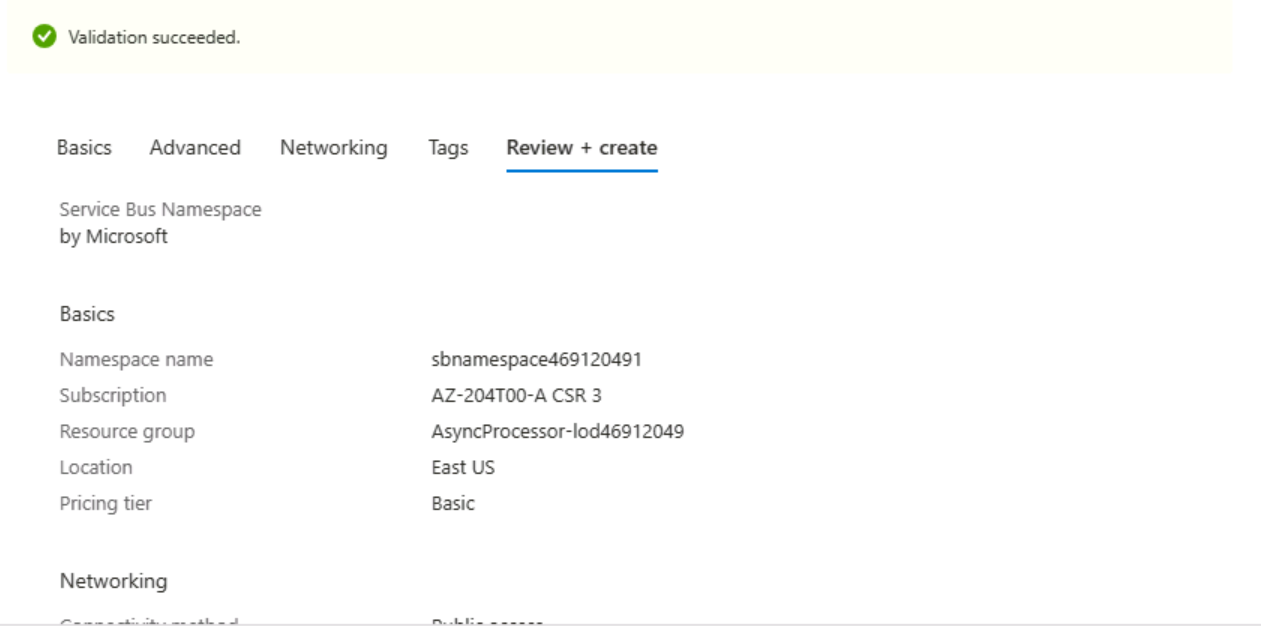
The following screenshot displays the configured settings on the **Basics** tab on the **Create namespace** blade.





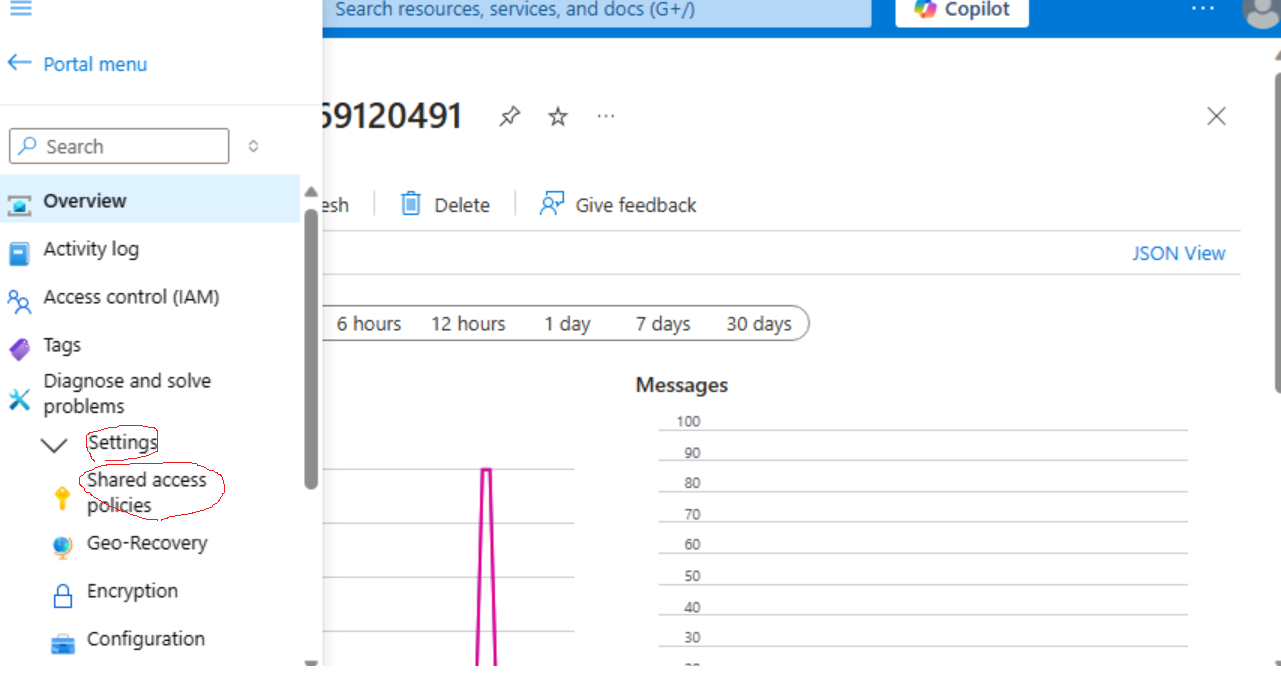




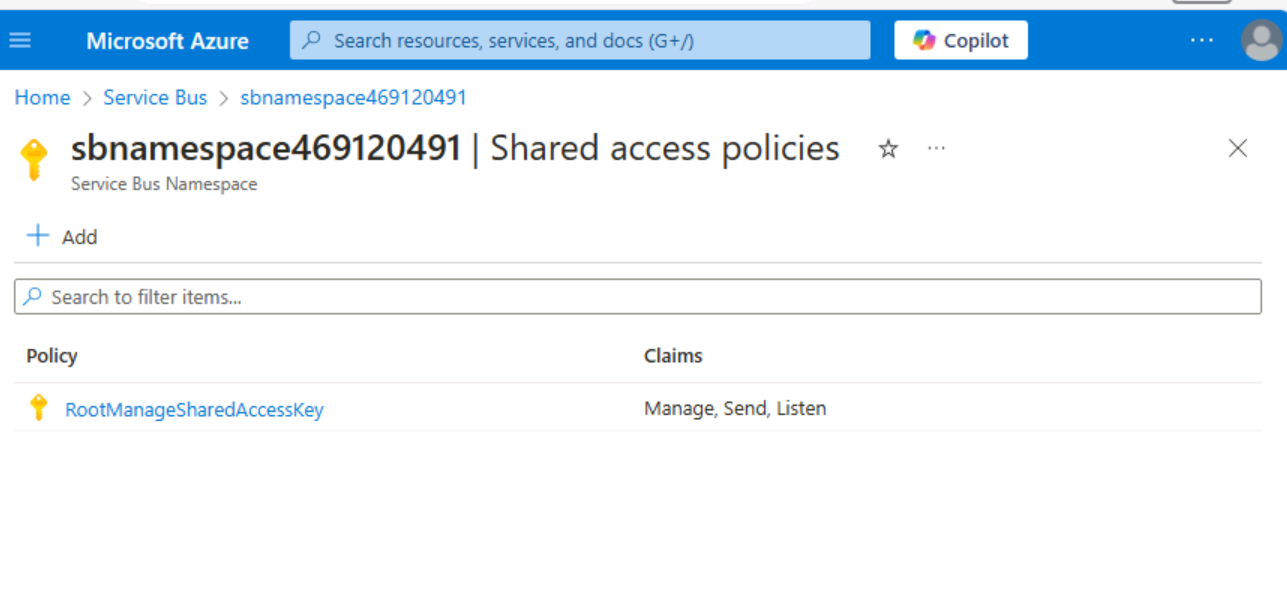


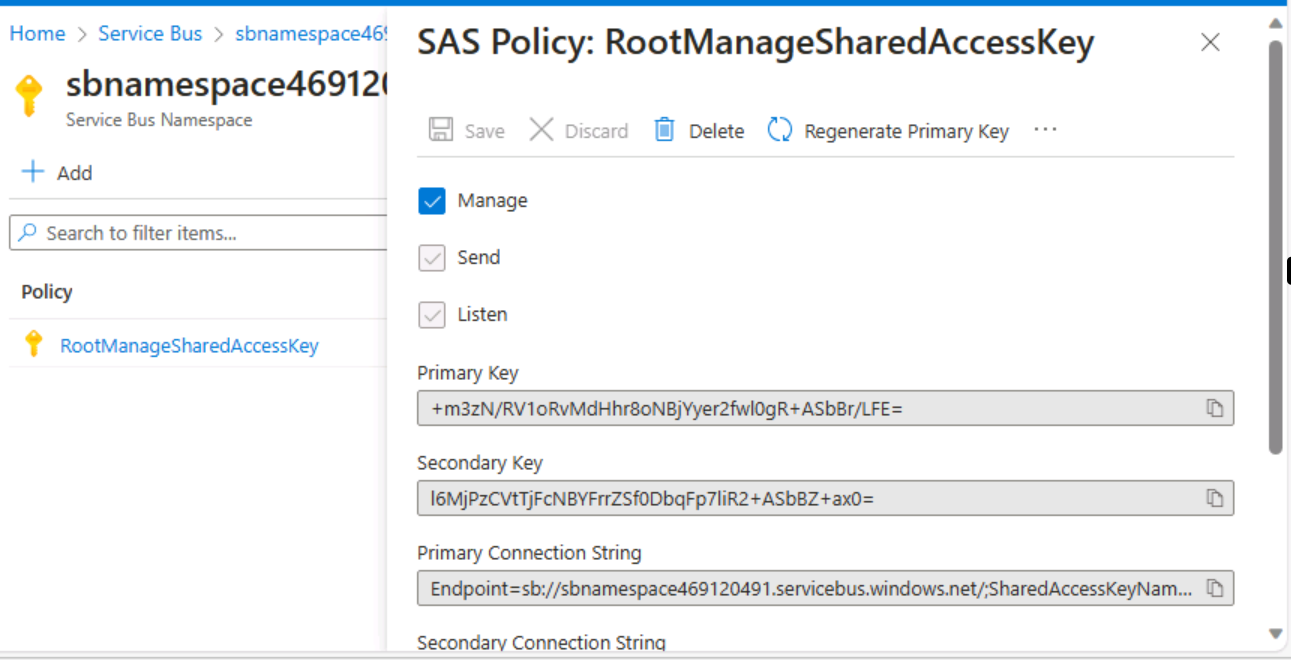


On the **Service Bus** namespace blade, in the **Settings** section, select **Shared access policies**.



1. In the list of policies, select **RootManageSharedAccessKey**.
2. On the **SAS Policy: RootManageSharedAccessKey** pane, next to the **Primary Connection String** entry, select the **Copy to clipboard** button, and record the copied value. You'll use it later in this lab.





Endpoint=sb://sbnamespace469120491.servicebus.windows.net/;SharedAccessKeyName=RootManageSharedAccessKey;SharedAccessKey=+m3zN/RV1oRvMdHhr8oNBjYyer2fwl0gR+ASbBr/LFE=

