To create an Azure Storage account using the Azure Portal, you can follow these steps:

1. **Sign in to the Azure Portal:**
   * Go to [https://portal.azure.com](https://portal.azure.com/) and sign in to your Azure account.
2. **Create a new Storage Account:**
   * In the Azure Portal, click on the "+ Create a resource" button in the upper-left corner.
3. **Search for Storage Account:**
   * In the search box, type "Storage account" and select "Storage account" from the results.
4. **Configure the Storage Account:**
   * Fill out the basic required information such as Subscription, Resource group, Storage account name (unique name), Location, and Performance.
   * You can configure additional settings like Account kind (StorageV2 for most general-purpose storage needs), Replication (select the replication strategy that fits your needs), Access tier (hot or cool), and Networking settings.
5. **Review and Create:**
   * Review the configuration settings to ensure they are correct.
   * Click on the "Review + create" button.
   * Finally, click on the "Create" button to create the storage account.
6. **Validation and Deployment:**
   * Azure will validate your configuration settings, and if everything is in order, it will start deploying the storage account.
   * Once the deployment is complete, you will see a notification in the Azure Portal.
7. **Access keys and Connection Strings:**
   * To access your newly created storage account, go to the resource group where it was created and select the storage account.
   * In the storage account's settings, you can find the keys and connection strings that you can use to interact with the storage account programmatically.

That's it! You've successfully created an Azure Storage account using the Azure Portal. If you need further assistance or have any specific questions, feel free to ask!

Regenerate Response

Top of Form

Bottom of Form