



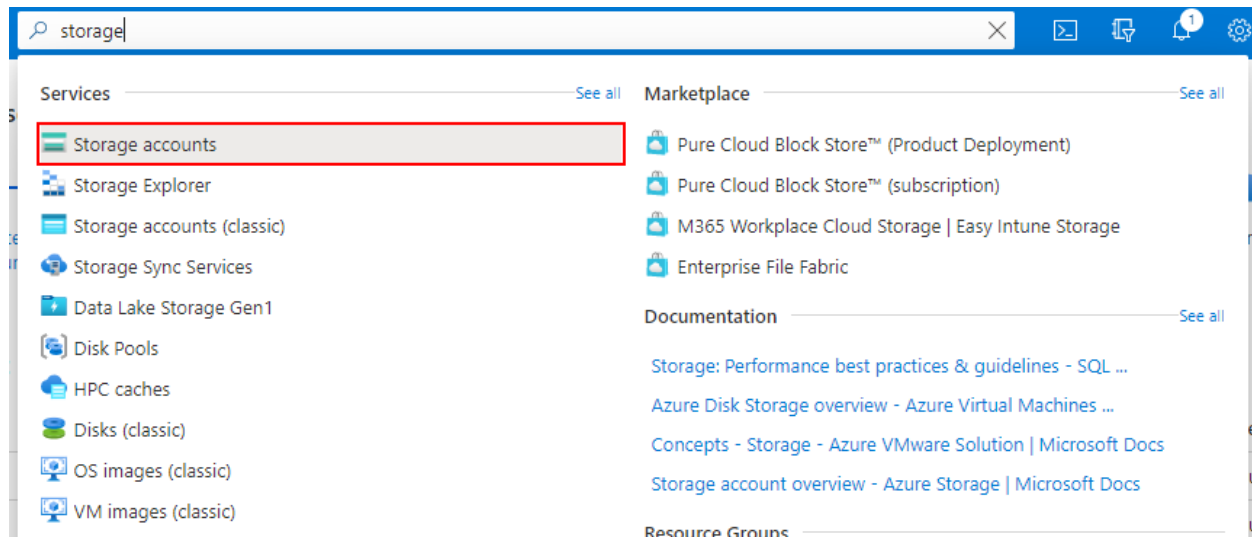
Hands-on Accessing Storage Account using Azure Portal

Microsoft Azure Training Course for Azure Administrator
Certification : AZ-104

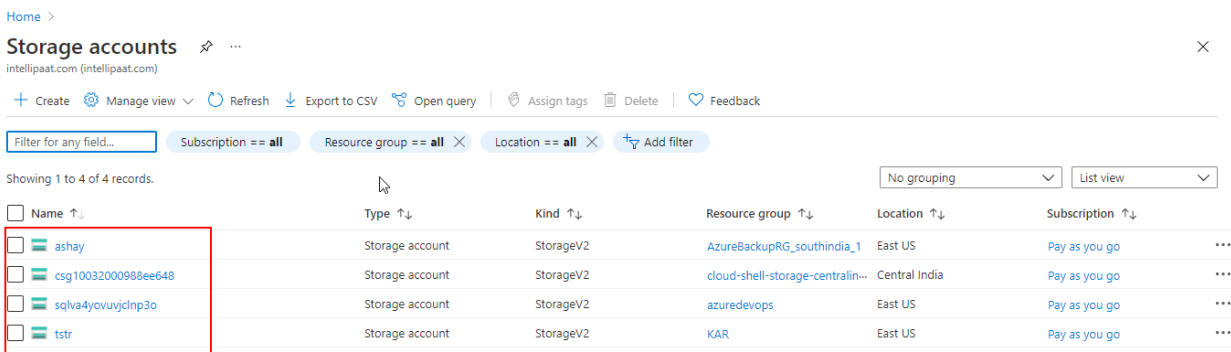
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Module – 2, Hands-On – 2

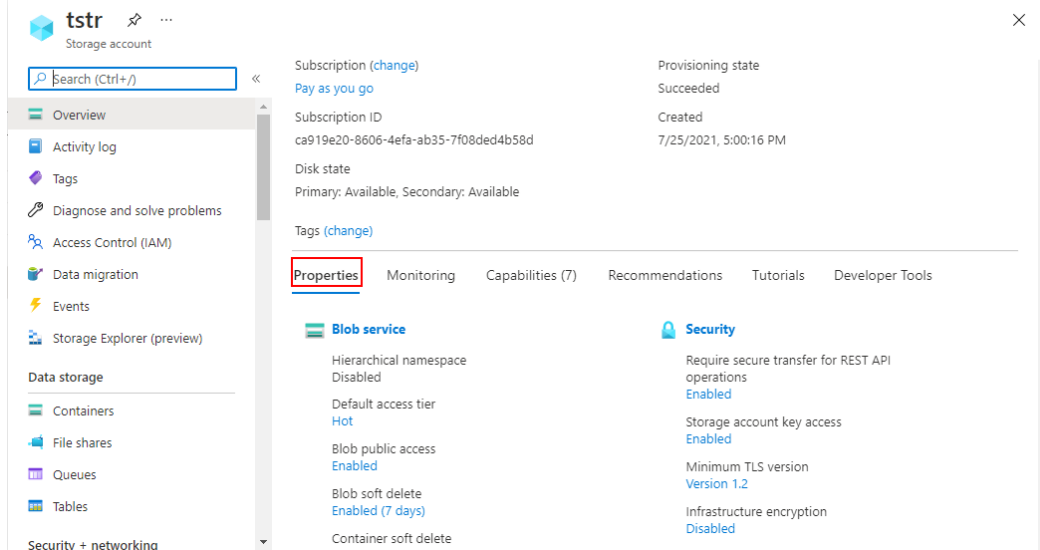
1. Goto search bar and search for **storage accounts** and click on the service.



2. Select the storage account of your wish



3. Scroll down a little bit and under properties, you can find different kinds of storages like, Blob service, Security, File service, Networking, Queue service and Table service.



The screenshot displays the Azure portal interface for a storage account named 'tstr'. The left-hand navigation pane includes sections for 'Storage account' (Overview, Activity log, Tags, Diagnose and solve problems, Access Control (IAM), Data migration, Events, Storage Explorer (preview)) and 'Data storage' (Containers, File shares, Queues, Tables, Security + networking). The main pane shows the 'Properties' tab selected, with a search bar at the top. Below the search bar, there are links for 'Subscription (change)', 'Pay as you go', 'Subscription ID', 'Provisioning state', 'Disk state', and 'Tags (change)'. The 'Properties' tab is further divided into two columns: 'Blob service' and 'Security'. The 'Blob service' column lists settings such as 'Hierarchical namespace' (Disabled), 'Default access tier' (Hot), 'Blob public access' (Enabled), 'Blob soft delete' (Enabled (7 days)), and 'Container soft delete'. The 'Security' column lists settings such as 'Require secure transfer for REST API operations' (Enabled), 'Storage account key access' (Enabled), 'Minimum TLS version' (Version 1.2), and 'Infrastructure encryption' (Disabled).