

→ Successfully deployed an Azure Storage Account through the resource group.

The screenshot shows the Microsoft Azure Portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and the user's email address (rajputketna@gmail.com). The main content area displays the 'Overview' page for a deployment named 'compstorgedemo_1757958815037'. The deployment status is 'Complete', indicated by a green checkmark. Key details include the deployment name, subscription (Azure subscription 1), resource group (NetworkWatcherRG), start time (9/15/2025, 11:23:52 PM), and correlation ID (ace24a8d-5569-483a-872c-a869a424567c). A 'Go to resource' button is visible. On the right, there are recommendations for 'Cost Management', 'Microsoft Defender for Cloud', and 'Free Microsoft tutorials'.

Microsoft Azure

Search resources, services, and docs (G+/J)

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Home >

compstorgedemo_1757958815037 | Overview

Deployment

Search

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: compstorgedemo_1757958815... Start time: 9/15/2025, 11:23:52 PM

Subscription: Azure subscription 1 Correlation ID: ace24a8d-5569-483a-872c-a869a424567c

Resource group: NetworkWatcherRG

Deployment details

Next steps

Go to resource

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Cost Management

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→ Created a new Azure Storage Account to securely store and manage data in the cloud.

The screenshot shows the Microsoft Azure Portal interface for a newly created Azure Storage Account named 'compstorgedemo'. The top navigation bar includes the Microsoft Azure logo, a search bar, and the user's email address (rajputketna@gmail.com). The main content area displays the 'Overview' page for the storage account. The account is located in the 'centralindia' region, under the 'NetworkWatcherRG' resource group. Key details include the subscription (Azure subscription 1), subscription ID (1a392f51-9388-40a7-99e2-a0989562d0e4), disk state (Available), and creation time (9/15/2025, 11:23:55 PM). The account kind is 'StorageV2 (general purpose v2)' and the provisioning state is 'Succeeded'. The 'Properties' tab is selected, showing details for the 'Blob service' and 'Security' settings. The 'Blob service' settings include 'Hierarchical namespace' (Disabled), 'Default access tier' (Hot), 'Blob anonymous access' (Disabled), and 'Blob soft delete' (Enabled (7 days)). The 'Security' settings include 'Require secure transfer for REST API operations' (Enabled), 'Storage account key access' (Enabled), 'Minimum TLS version' (Version 1.2), and 'Infrastructure encryption' (Disabled).

Microsoft Azure

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All services > Storage center | Storage accounts (Blobs) >

compstorgedemo

Storage account

Help me save costs on my storage

Check data resiliency for storage accounts

Prevent unauthorized access to this storage account

Search

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Partner solutions

Resource visualizer

Data storage

Security + networking

Add or remove favorites by pressing Ctrl+Shift+F

Upload

Open in Explorer

Delete

Move

Refresh

Open in mobile

CLI / PS

Feedback

Essentials

Resource group (...): NetworkWatcherRG

Location: centralindia

Subscription (move): Azure subscription 1

Subscription ID: 1a392f51-9388-40a7-99e2-a0989562d0e4

Disk state: Available

Tags (edit): Add tags

Performance: Standard

Replication: Locally-redundant storage (LRS)

Account kind: StorageV2 (general purpose v2)

Provisioning state: Succeeded

Created: 9/15/2025, 11:23:55 PM

Properties

Monitoring

Capabilities (7)

Recommendations (0)

Tutorials

Tools + SDKs

Blob service

Hierarchical namespace: Disabled

Default access tier: Hot

Blob anonymous access: Disabled

Blob soft delete: Enabled (7 days)

Security

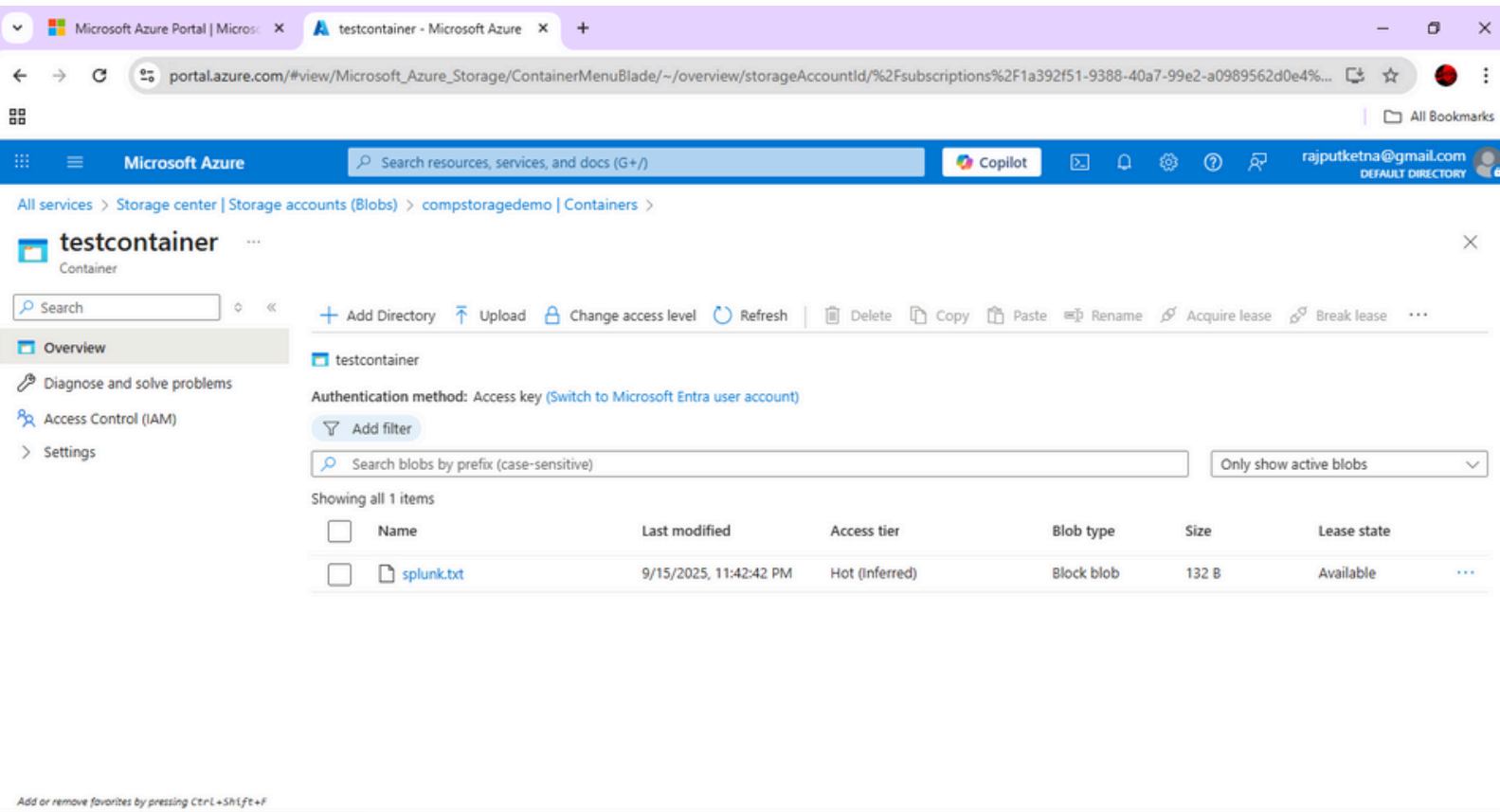
Require secure transfer for REST API operations: Enabled

Storage account key access: Enabled

Minimum TLS version: Version 1.2

Infrastructure encryption: Disabled

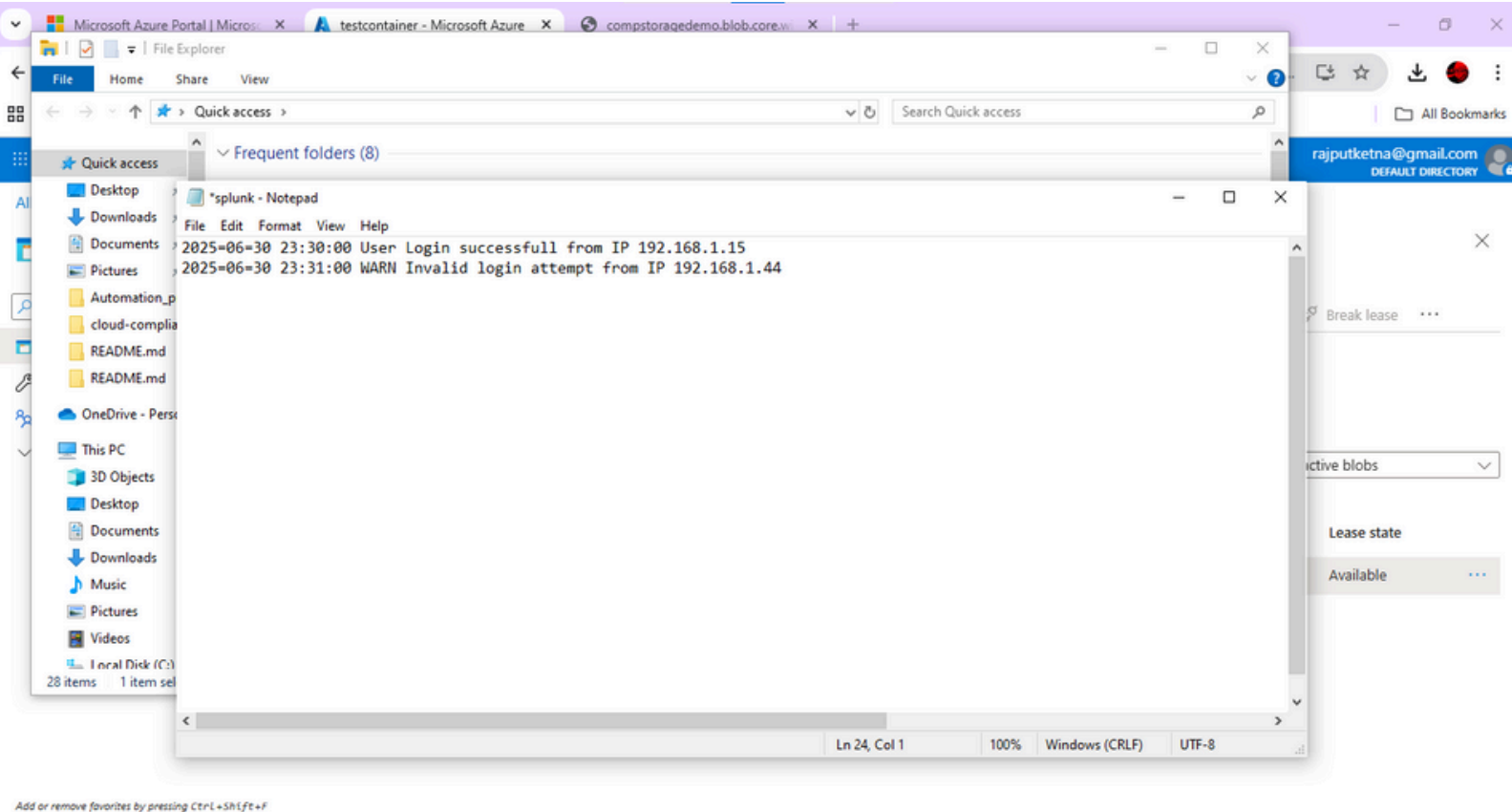
→ Uploaded a sample file into the Azure Blob container to verify storage functionality.



The screenshot shows the Microsoft Azure Portal interface for a storage container named 'testcontainer'. The breadcrumb navigation indicates the path: All services > Storage center | Storage accounts (Blobs) > compstoragedemo | Containers > testcontainer. The container's authentication method is 'Access key'. A search bar is present, and a table lists the contents of the container. One item, 'splunk.txt', is listed with a size of 132 B and a last modified date of 9/15/2025, 11:42:42 PM. The table headers are Name, Last modified, Access tier, Blob type, Size, and Lease state. The 'Access tier' for 'splunk.txt' is 'Hot (Inferred)' and the 'Lease state' is 'Available'.

Name	Last modified	Access tier	Blob type	Size	Lease state
splunk.txt	9/15/2025, 11:42:42 PM	Hot (Inferred)	Block blob	132 B	Available

→ File successfully downloaded and opened manually.



The screenshot shows a Windows File Explorer window with the 'File Explorer' tab selected. The address bar shows the path to the file. The file is named 'splunk.txt' and is located in the 'Downloads' folder. The file's content is displayed in a text editor window, showing two lines of text: '2025-06-30 23:30:00 User Login successfull from IP 192.168.1.15' and '2025-06-30 23:31:00 WARN Invalid login attempt from IP 192.168.1.44'.