

STORAGE ACCOUNT

The screenshot shows the 'Create a storage account' wizard on the Microsoft Azure Portal. The current step is 'Project details'. The user has selected 'Azure subscription 1' and created a new resource group named '(New) storage-rg'. The storage account name is 'nandhinistore12345', located in '(US) West US 3'. The preferred storage type is set to 'Standard'. The performance level is set to 'Standard'. The browser taskbar at the bottom shows various pinned icons.

The screenshot shows the 'Create a storage account' wizard on the Microsoft Azure Portal, currently on the 'Advanced' tab. Under 'Security', the user has checked 'Require secure transfer for REST API operations', 'Allow enabling anonymous access on individual containers', and 'Enable storage account key access'. The 'Default to Microsoft Entra authorization in the Azure portal' checkbox is unchecked. The 'Minimum TLS version' is set to 'Version 1.2'. The 'Permitted scope for copy operations (preview)' is set to 'From any storage account'. A 'Hierarchical Namespace' section is present but disabled. The browser taskbar at the bottom shows various pinned icons.

azure portal login - Google Search

Microsoft Azure Portal | Microsoft

Create a storage account - Microsoft

https://portal.azure.com/#create/Microsoft.StorageAccount

Microsoft Azure Upgrade

Search resources, services, and docs (G+)

Copilot

lsk2026@outlook.com

DEFAULT DIRECTORY (lsk2026@outlook.com)

Home > Storage center | Blob Storage

Create a storage account

Networking

Basics Advanced Data protection Encryption Tags Review + create

Public access

Access your resource from anywhere through a public network.

Note: Allowing access to your resource through a public network increases security risk. [Learn more](#)

Public network access * Enable
Allow inbound and outbound access with the option to restrict select inbound access using resource access configurations for this resource.

Disable
Restrict inbound access while allowing outbound access.

Secure by perimeter (Most restricted)
Restrict inbound and outbound access using a network security perimeter. Secure by perimeter offers the greatest level of inbound and outbound restriction to secure your resource.

Public network access scope * Enable from all networks
 Enable from selected virtual networks and IP addresses

⚠️ Enabling public network access will make this resource available publicly.
Unless public access is required, consider using the most restricted access.

Previous Next Review + create Give feedback

Upcoming Earnings

Search

ENG IN 06-02-2026

azur... Microsoft Azure Portal | Microsoft Azure Create a storage account - Microsoft Azure https://portal.azure.com/#create/Microsoft.StorageAccount

Microsoft Azure Upgrade Search resources, services, and docs (G+) Copilot Home Storage center | Blob Storage

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

Recovery

Protect your data from accidental or erroneous deletion or modification.

Enable point-in-time restore for containers
Use point-in-time restore to restore one or more containers to an earlier state. If point-in-time restore is enabled, then versioning, change feed, and blob soft delete must also be enabled. [Learn more](#)

Enable soft delete for blobs
Soft delete enables you to recover blobs that were previously marked for deletion, including blobs that were overwritten. [Learn more](#)

Enable soft delete for containers
Soft delete enables you to recover containers that were previously marked for deletion. [Learn more](#)

Enabling soft delete for frequently overwritten data may result in increased storage costs. [Learn more](#)

Enable soft delete for file shares
Soft delete enables you to recover file shares that were previously marked for deletion. [Learn more](#)

Tracking

Manage versions and keep track of changes made to your blob data.

Previous Next Review + create Give feedback

azure portal login - Google Sea x Microsoft Azure Portal | Micros x Create a storage account - Micro +

https://portal.azure.com/#create/Microsoft.StorageAccount

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Copilot

lks2026@outlook.com

DEFAULT DIRECTORY (LSKR2026...)

Home > Storage center | Blob Storage

Create a storage account

Basics Advanced Networking Data protection **Encryption** Tags Review + create

Encryption type *

- Microsoft-managed keys (MMK)
- Customer-managed keys (CMK)

Enable support for customer-managed keys

- Blobs and files only
- All service types (blobs, files, tables, and queues)

⚠ This option cannot be changed after this storage account is created.

Enable infrastructure encryption

Previous Next Review + create

Give feedback

ENG IN 16:11 06-02-2026

Finance headline India Holds Rate... Microsoft Azure Portal | Microsoft Create a storage account - Microsoft Azure https://portal.azure.com/#create/Microsoft.StorageAccount Microsoft Azure Upgrade Search resources, services, and docs (G+) Copilot Home > Storage center | Blob Storage Create a storage account ...

Basics Advanced Networking Data protection Encryption Tags Review + create

View automation template

Basics

Subscription	Azure subscription 1
Resource group	storage-rg
Location	West US 3
Storage account name	nandhinistore12345
Preferred storage type	
Performance	Standard
Replication	Locally-redundant storage (LRS)

Advanced

Enable hierarchical namespace	Disabled
Enable SFTP	Disabled
Enable network file system v3	Disabled
Allow cross-tenant replication	Disabled
Access tier	Hot
Enable Isilon file shares	Enabled

Previous Next Create

Give feedback

ENG IN 16:12 06-02-2026

azure portal login - Google Search | Microsoft Azure Portal | Microsoft | nandhinistore12345_1770374515824 | Overview

https://portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2fsubscriptions%2fa3107e0d-376f-4650-b383-aa7b2b3c0c9a%2fresourceGroups%2fstorage-rg...

Microsoft Azure | Upgrade | Search resources, services, and docs (G+) | Copilot | Refresh | Help | Home | nandhinistore12345_1770374515824 | Overview | lsko2026@outlook.com | DEFAULT DIRECTORY (lsk02026...)

Deployment

Overview

Your deployment is complete

Deployment name: nandhinistore12345_1770374515824
Subscription: Azure subscription 1
Resource group: storage-rg

Start time: 2/6/2026, 4:12:24 PM
Correlation ID: a08ca833-c84e-4eb6-bf86-b610f147761d

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Add or remove favorites by pressing Ctrl+Shift+F

Finance headline India Holds Rate...

Search

16:13 06-02-2026

azure portal login - Google Search | Microsoft Azure Portal | Microsoft | nandhinistore12345 - Microsoft | Overview

https://portal.azure.com/#@lsk02026outlook.onmicrosoft.com/resource/subscriptions/a3107e0d-376f-4650-b383-aa7b2b3c0c9a/resourcegroups/storage-rg/providers/Microsoft.Storage/storageAccounts/nandhinistore12345

Microsoft Azure | Upgrade | Search resources, services, and docs (G+) | Copilot | Refresh | Help | Home | nandhinistore12345_1770374515824 | Overview | lsko2026@outlook.com | DEFAULT DIRECTORY (lsk02026...)

Create an LCM rule for my storage account | Is this storage account vulnerable? | Create a cost-saving LCM rule for this storage account

Storage account

Search

Upload Open in Explorer Delete Move Refresh Open in mobile CLI / PS Feedback

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 Data management Settings Monitoring Monitoring (classic)

Resource group (move) : storage-rg Location : westus3 Subscription (move) : Azure subscription 1 Subscription ID : a3107e0d-376f-4650-b383-aa7b2b3c0c9a Disk state : Available Tags (edit) : Add tags

Performance : Standard Replication : Locally-redundant storage (LRS) Account kind : StorageV2 (general purpose v2) Provisioning state : Succeeded Created : 2/6/2026, 4:12:32 PM

Properties Monitoring Capabilities (7) Recommendations (0) Tutorials Tools + SDKs

Blob service Security

Hierarchical namespace : Disabled Require secure transfer for REST API operations : Enabled Default access tier : Hot Storage account key access : Enabled Blob anonymous access : Enabled Minimum TLS version : Version 1.2 Blob soft delete : Disabled Infrastructure encryption : Disabled Container soft delete : Disabled Versioning : Disabled Change feed : Disabled NFS v3 : Disabled Allow cross-tenant replication : Disabled

Networking

Public network access : Enabled Public network access scope : Enable from all networks

Finance headline India Holds Rate...

Search

16:13 06-02-2026

azure portal login - Google Search | Microsoft Azure Portal | Microsoft | nandhinistore12345 - Microsoft Edge

https://portal.azure.com/#@lskr2026outlook.onmicrosoft.com/resource/subscriptions/a3107e0d-376f-4650-b383-aa7b2b3c0c9a/resourcegroups/srorage-rg/providers/Microsoft.Storage/storageAccounts/nandhinistore12345

Microsoft Azure | Upgrade | Search resources, services, and docs (G+)

nandhinistore12345 | Containers

Storage account

Add container | Upload | Refresh | Delete | Change access level | Restore containers | Edit columns

Search containers by prefix: con*

Only show active containers

Showing all 2 items

Name	Last modified	Anonymous access level	Lease state
con1	2/6/2026, 4:14:45 PM	Blob	Available
con2	2/6/2026, 4:15:33 PM	Container	Available

Overview | Activity log | Tags | Diagnose and solve problems | Access Control (IAM) | Data migration | Events | Storage browser | Storage Mover | Partner solutions | Resource visualizer | Data storage | Containers | File shares | Queues | Tables | Security + networking

Add or remove favorites by pressing Ctrl+Shift+F

27°C Sunny ENG IN 16:15 06-02-2026

azure portal login - Google Search | Microsoft Azure Portal | Microsoft | con1 - Microsoft Edge

https://portal.azure.com/#view/Microsoft_Azure_Storage/ContainerMenuBlade/~/overview/storageAccountId=%2Fsubscriptions%2Fa3107e0d-376f-4650-b383-aa7b2b3c0c9a/resourceGroups/srorage-rg/providers/Microsoft.Storage/storageAccounts/nandhinistore12345

Microsoft Azure | Upgrade | Search resources, services, and docs (G+)

Home > Storage center | Blob Storage > nandhinistore12345 | Containers

con1

Container

Add Directory | Upload | Change access level | Refresh | Delete | Copy | Paste | Rename | Acquire lease | Break lease | Edit columns

Successfully uploaded blob(s)

Successfully uploaded 1 blob(s).

Search blobs by prefix (case-sensitive):

Only show active blobs

Showing all 1 items

Name	Last modified	Access tier	Blob type	Size	Lease state
Screenshot 2026-02-05 154001.png	2/6/2026, 4:43:53 PM	Hot (Inferred)	Block blob	198.3 KiB	Available

Overview | Diagnose and solve problems | Access Control (IAM) | Settings

Add or remove favorites by pressing Ctrl+Shift+F

27°C Sunny 16:43 06-02-2026

The screenshot shows the Microsoft Azure Storage Container Overview page for a container named 'con1'. The table lists one item:

Name	Last modified	Access tier	Blob type	Size
Screenshot 2026-02-05 154001.png	2/6/2026, 4:43:53 PM	Hot (Inferred)	Block blob	198.3 Kib

A context menu is open on the right side of the table, listing options such as Properties, View/edit, Rename, Clone, Copy URL, Download, Change tier, Generate SAS, Acquire lease, Create snapshot, View snapshots, View versions, and Delete.

The screenshot shows a web browser window displaying a website for 'FOURTH COFFEE'. The URL is <https://nandhinistore12345.blob.core.windows.net/con1/Screenshot%202026-02-05%20154001.png>. The page content includes:

FOURTH COFFEE

[Home](#) [About Us](#)

A little bit about cloud Coffee

Fourth Coffee was founded in 2010 and delivers coffee and fresh baked goods right to your door. In addition, Bill Baker who is the owner of Fourth Coffee, is a night owl and loves to eat all night long. Between baking flour and sugar put him even more in demand than his programming talents and what started out as a way to satisfy his own sweet tooth became all consuming. Fourth Coffee is not only a candy-coated wonderland of coffee, pastries, cookies and cakes; it also honors its tech background by employing a state of the art online ordering system that makes it easy for anybody with internet access to order the all natural, locally-sourced confections and have them delivered to their door within 24 hours.

©2026 - Fourth Coffee

The browser taskbar shows other open tabs and windows, including Microsoft Edge, Microsoft Word, and various system icons. The system tray at the bottom shows the date (05-02-2026), time (15:39), and weather (27°C, Mostly sunny).

The screenshot shows the Microsoft Azure Storage Container Overview page. The container name is 'con2'. It lists three blobs:

Name	Last modified	Access tier	Blob type	Size	Lease state
Screenshot 2026-02-05 175312.png	2/6/2026, 4:51:41 PM	Hot (Inferred)	Block blob	896.75 KIB	Available
Screenshot 2026-02-06 164431.png	2/6/2026, 4:52:07 PM	Hot (Inferred)	Block blob	313.86 KIB	Available
pic3.png	2/6/2026, 4:53:09 PM	Hot (Inferred)	Block blob	408.47 KIB	Available

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<Error>
<Code>ResourceNotFound</Code>
<Message>The specified resource does not exist. RequestId:a49cff3b-901e-002d-625a-97dc1000000 Time:2026-02-06T11:17:18.5088370Z</Message>
</Error>
```



The screenshot shows the Microsoft Learn - List Blobs page. The URL in the address bar is <https://learn.microsoft.com/en-us/rest/api/storageservices/list-blobs?tabs=microsoft-entra-id>. The page title is "List Blobs". On the left, there's a sidebar with navigation links like "Find by title", "List Blobs", "Find Blobs by Tags in Container", and "Operations on Blobs". The main content area has a heading "Request" with a note: "You can construct the `List Blobs` request as follows. HTTPS is recommended. Replace `myaccount` with the name of your storage account." Below this is a table:

Method	Request URI	HTTP version
GET	<code>https://myaccount.blob.core.windows.net/mycontainer?restype=container&comp=list</code>	HTTP/1.1

The screenshot shows the Microsoft Edge browser displaying the XML response from the Azure Blob Storage API. The URL in the address bar is <https://nandhinistore12345.blob.core.windows.net/con2/?restype=container&comp=list>. The page displays the XML structure of the blobs in the container, including their names, URLs, and metadata.

```
<xmlelement><EnumerationResults ContainerName="https://nandhinistore12345.blob.core.windows.net/con2">
<xmlelement><Blobs>
<xmlelement><Name>Screenshot 2026-02-05 175312.png</Name>
<xmlelement><Uri>https://nandhinistore12345.blob.core.windows.net/con2/Screenshot 2026-02-05 175312.png</Uri>
<xmlelement><Properties>
<xmlelement><Last-Modified>Fri, 06 Feb 2026 11:21:41 GMT</Last-Modified>
<xmlelement><Etag>0x80E6571E7530A27</Etag>
<xmlelement><Content-Length>321396</Content-Length>
<xmlelement><Content-Type>image/png</Content-Type>
<xmlelement><Content-Encoding>
<xmlelement><Content-MD5>IaHfbf7ngG4IJalzokfTA==</Content-MD5>
<xmlelement><Cache-Control>
<xmlelement><BlobType>BlockBlob</BlobType>
<xmlelement><LeaseStatus>unlocked</LeaseStatus>
</Properties>
</Blob>
<xmlelement><Name>Screenshot 2026-02-06 164431.png</Name>
<xmlelement><Uri>https://nandhinistore12345.blob.core.windows.net/con2/Screenshot 2026-02-06 164431.png</Uri>
<xmlelement><Properties>
<xmlelement><Last-Modified>Fri, 06 Feb 2026 11:22:07 GMT</Last-Modified>
<xmlelement><Etag>0x80E6571F604AF7</Etag>
<xmlelement><Content-Length>321396</Content-Length>
<xmlelement><Content-Type>image/png</Content-Type>
<xmlelement><Content-Encoding>
<xmlelement><Content-Language>
<xmlelement><Content-MD5>DFzz73n8lGeTPPPBZ+YV8g==</Content-MD5>
<xmlelement><Cache-Control>
<xmlelement><BlobType>BlockBlob</BlobType>
<xmlelement><LeaseStatus>unlocked</LeaseStatus>
</Properties>
</Blob>
<xmlelement><Name>pic3.png</Name>
<xmlelement><Uri>https://nandhinistore12345.blob.core.windows.net/con2/pic3.png</Uri>
<xmlelement><Properties>
<xmlelement><Last-Modified>Fri, 06 Feb 2026 11:23:09 GMT</Last-Modified>
<xmlelement><Etag>0x80E65721B35956</Etag>
<xmlelement><Content-Length>418275</Content-Length>
<xmlelement><Content-Type>image/png</Content-Type>
<xmlelement><Content-Encoding>
<xmlelement><Content-Language>
<xmlelement><Content-MD5>mNG/P1YxeGahzT/dfemtSO==</Content-MD5>
</Properties>
</Blob>
</Blobs>
</EnumerationResults>
```