

Azure Storage Explorer

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DE BATCH 1

1. Go to Azure Storage Account in Azure Web Portal

The screenshot displays the Microsoft Azure portal interface. At the top, the header includes the Microsoft Azure logo, a search bar, and various utility icons. The user's profile, 'azuser2360_mml.local@... TECHADEMY LEARNING SOLUTI...', is visible in the top right corner.

The main content area shows the 'hexaac12' storage account overview. The left sidebar contains a navigation menu with options like 'Overview', 'Activity log', 'Tags', 'Diagnose and solve problems', 'Access Control (IAM)', 'Data migration', 'Events', 'Storage browser', 'Storage Mover', 'Partner solutions', 'Data storage', 'Security + networking', 'Data management', 'Settings', 'Monitoring', 'Monitoring (classic)', 'Automation', and 'Help'.

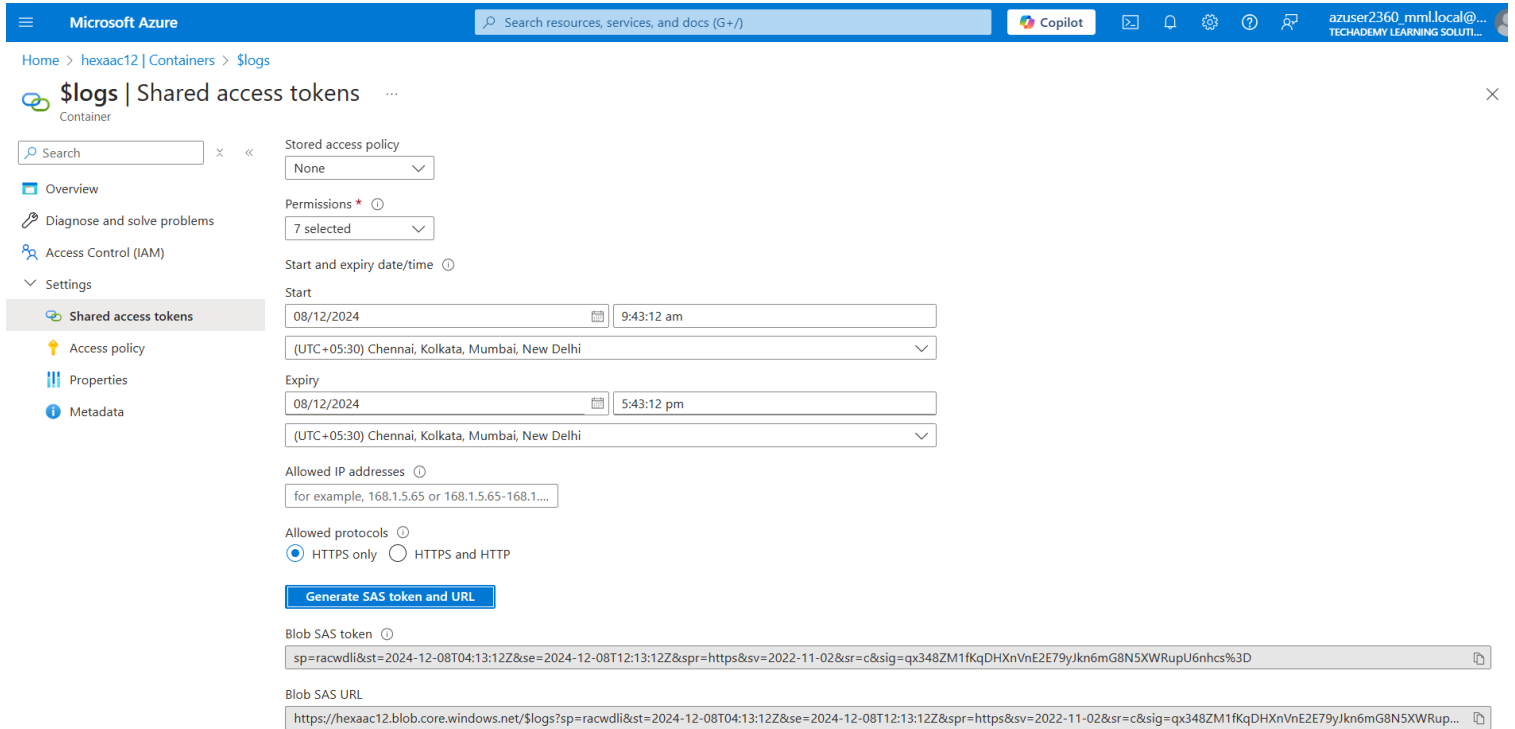
The 'Overview' section is active, displaying a table of essential information:

Property	Value	Property	Value
Resource group (move)	: rg-azuser2360_mml.local-07211	Performance	: Standard
Location	: eastus	Replication	: Locally-redundant storage (LRS)
Subscription (move)	: MML Learners	Account kind	: StorageV2 (general purpose v2)
Subscription ID	: 2a3c6418-97b9-4d96-a24b-2c2d7633d375	Provisioning state	: Succeeded
Disk state	: Available	Created	: 12/3/2024, 9:14:23 AM
Tags (edit)	: Add tags		

Below the overview table, there are tabs for 'Properties', 'Monitoring', 'Capabilities (7)', 'Recommendations (3)', 'Tutorials', and 'Tools + SDKs'. The 'Properties' tab is selected, showing two sections:

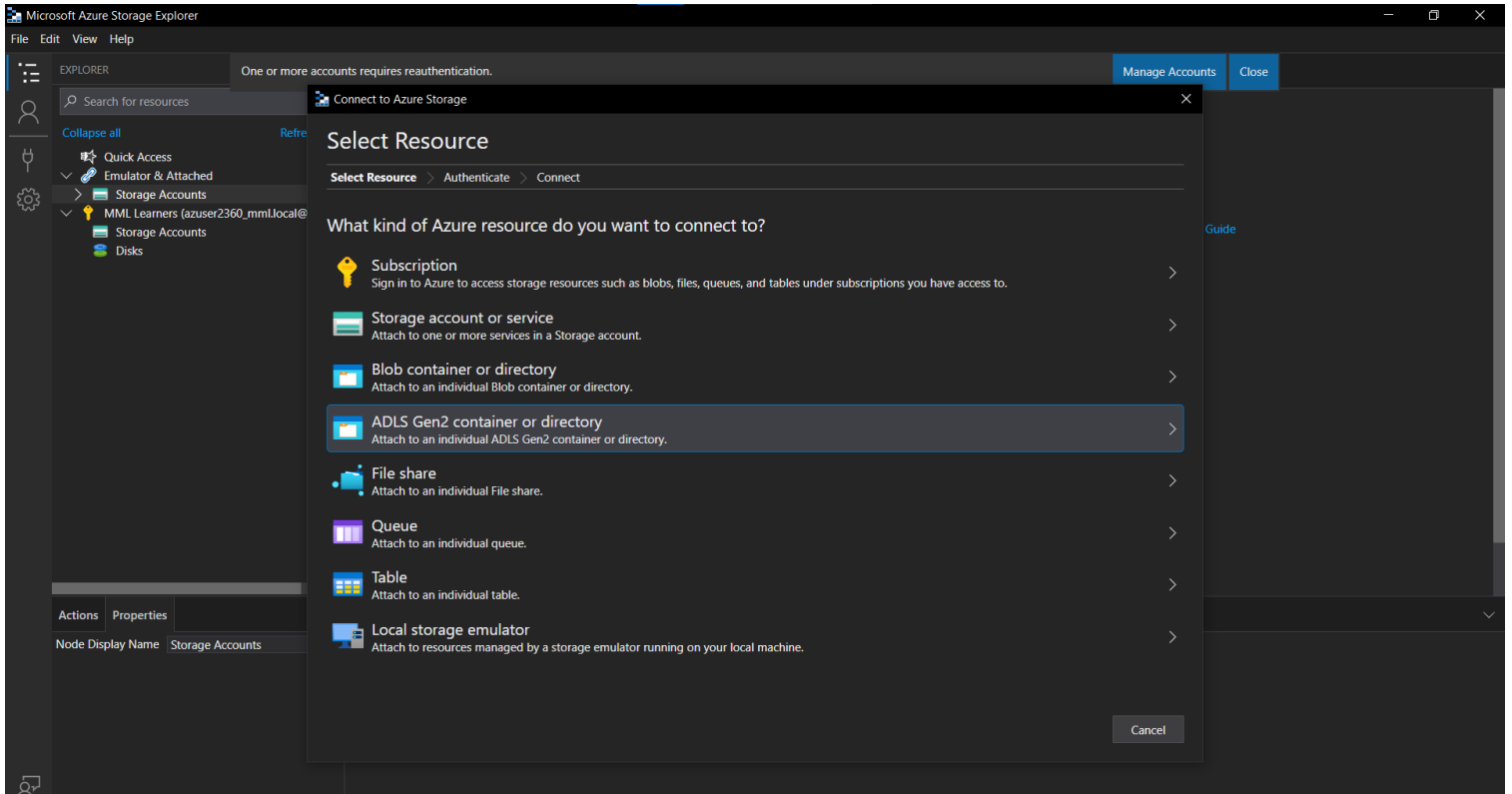
- Blob service**:
 - Hierarchical namespace: Disabled
 - Default access tier: Hot
 - Blob anonymous access: Disabled
 - Blob soft delete: Enabled (7 days)
 - Container soft delete: Enabled (7 days)
 - Versioning: Disabled
 - Change feed: Disabled
 - NFS v3: Disabled
 - Allow cross-tenant replication: Disabled
- Security**:
 - Require secure transfer for REST API operations: Enabled
 - Storage account key access: Enabled
 - Minimum TLS version: Version 1.2
 - Infrastructure encryption: Disabled
- Networking**:
 - Allow access from: All networks
 - Private endpoint connections: 0

2. Go to containers -> Setting -> Shared access tokens and copy Blob SAS URL



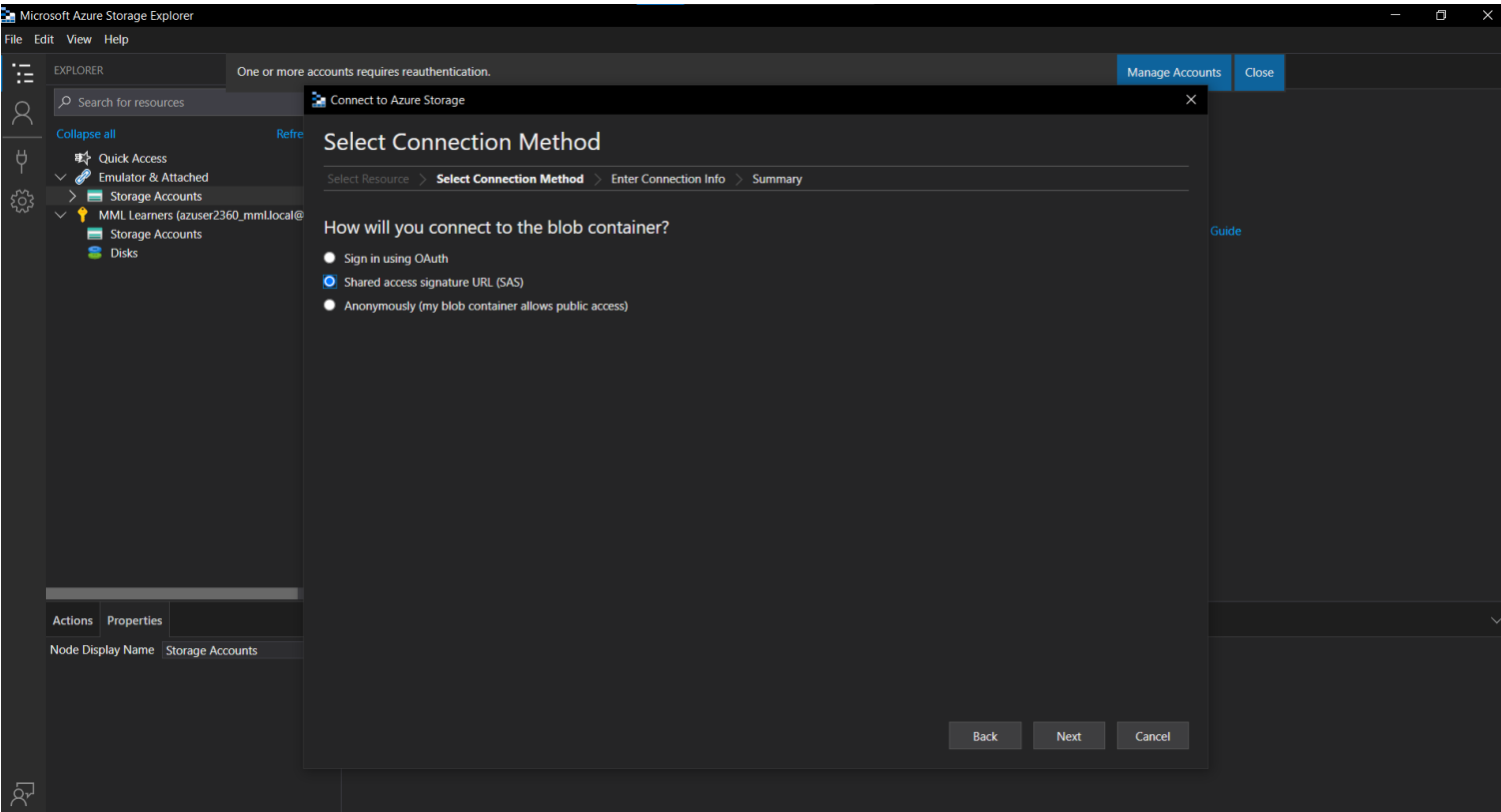
The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and the Copilot icon. The breadcrumb trail indicates the path: Home > hexaac12 | Containers > \$logs. The main content area is titled '\$logs | Shared access tokens' and includes a sidebar with navigation options: Overview, Diagnose and solve problems, Access Control (IAM), Settings, Shared access tokens (selected), Access policy, Properties, and Metadata. The 'Shared access tokens' settings are displayed, showing a 'Stored access policy' of 'None', 'Permissions' of '7 selected', and 'Start and expiry date/time' settings. The 'Start' date is 08/12/2024 at 9:43:12 am, and the 'Expiry' date is 08/12/2024 at 5:43:12 pm. Both dates are for the location '(UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi'. The 'Allowed IP addresses' field is empty, and the 'Allowed protocols' are set to 'HTTPS only'. A 'Generate SAS token and URL' button is visible. Below the settings, the 'Blob SAS token' and 'Blob SAS URL' are displayed. The 'Blob SAS token' is a long alphanumeric string, and the 'Blob SAS URL' is a full URL starting with 'https://hexaac12.blob.core.windows.net/\$logs?sp=racwdli&st=2024-12-08T04:13:12Z&se=2024-12-08T12:13:12Z&spr=https&sv=2022-11-02&sr=c&sig=qx348ZM1fKqDHXnVnE2E79yJkn6mG8N5XWRupU6nhcs%3D'.

3. Go to Microsoft Azure Storage Explorer -> Connect to Azure Storage -> Select Resource

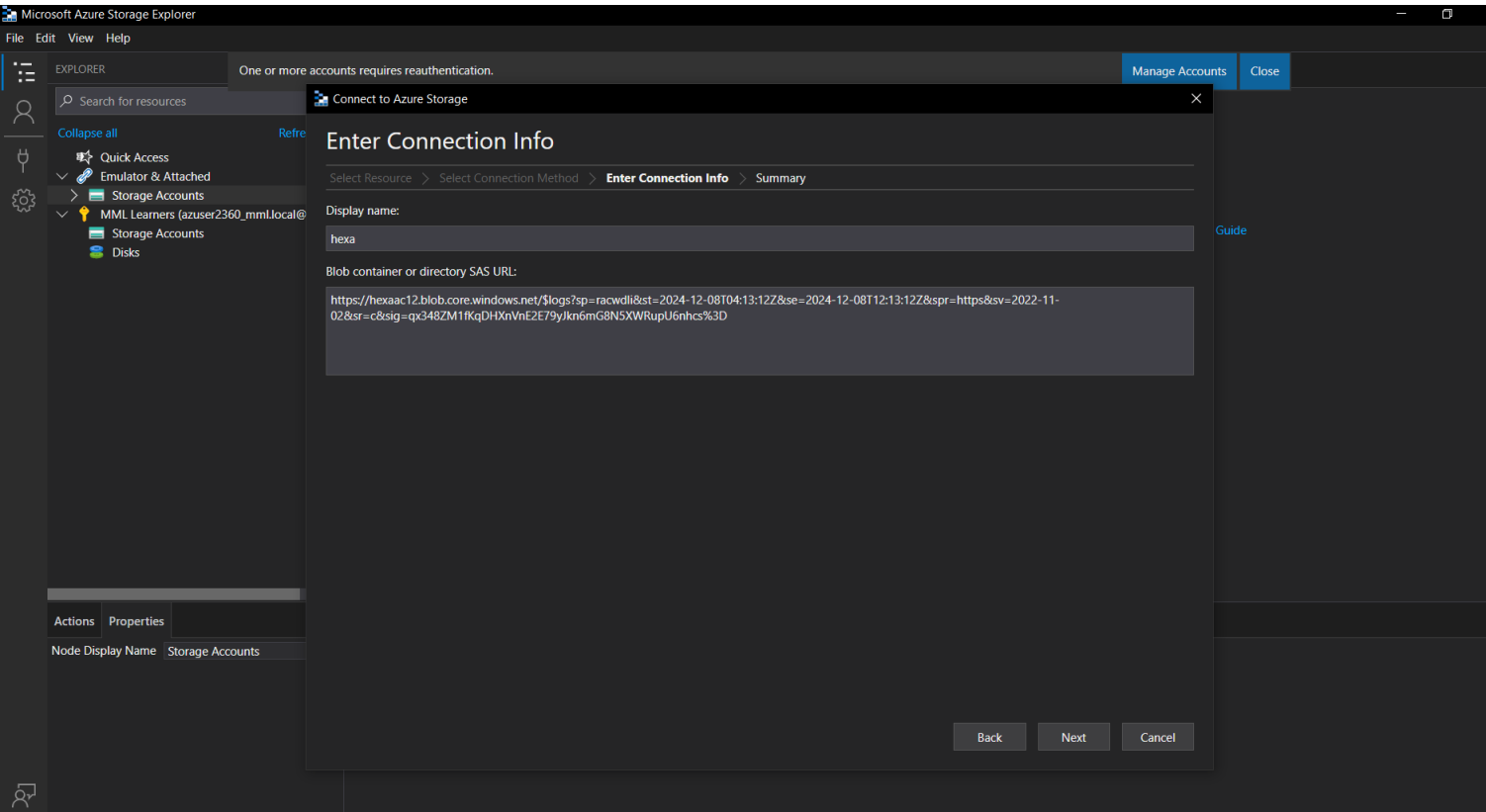


The screenshot shows the Microsoft Azure Storage Explorer application. The main window displays the 'EXPLORER' view with a search bar and a list of resources. The 'Connect to Azure Storage' dialog box is open, showing the 'Select Resource' tab. The dialog box lists various Azure resources that can be connected to, including Subscription, Storage account or service, Blob container or directory, ADLS Gen2 container or directory (selected), File share, Queue, Table, and Local storage emulator. The 'ADLS Gen2 container or directory' option is highlighted, indicating it is the selected resource for connection.

6. Connection Successful:



5. Paste the copied URL:



6. Connection Successful:

