

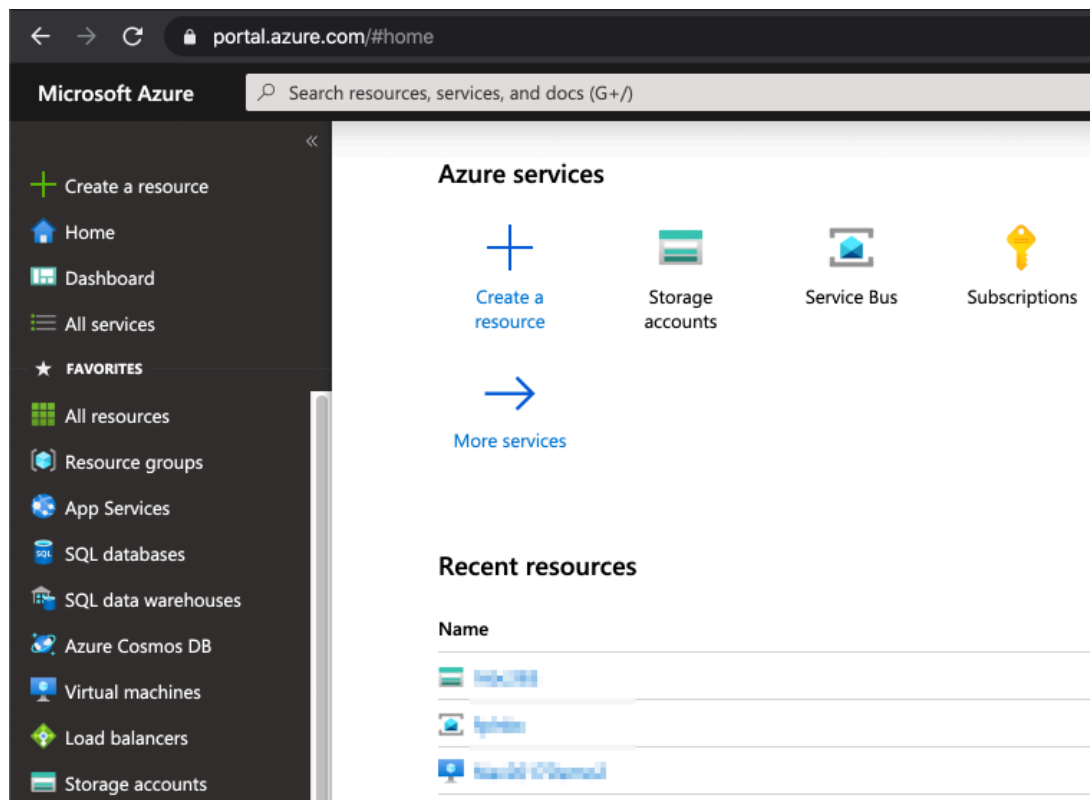
Creating a shared access signature

- 2023-10-17 - Comments (0) - Lasetnet BC Connector General Information

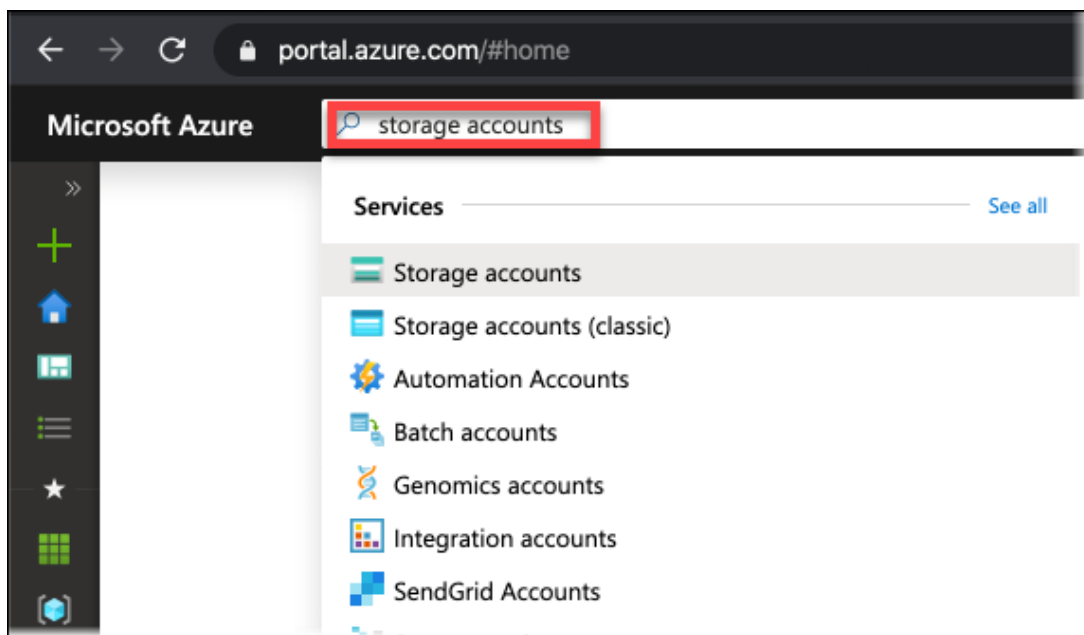
Lasernet for Dynamics 365

To create a shared access signature, follow these steps:

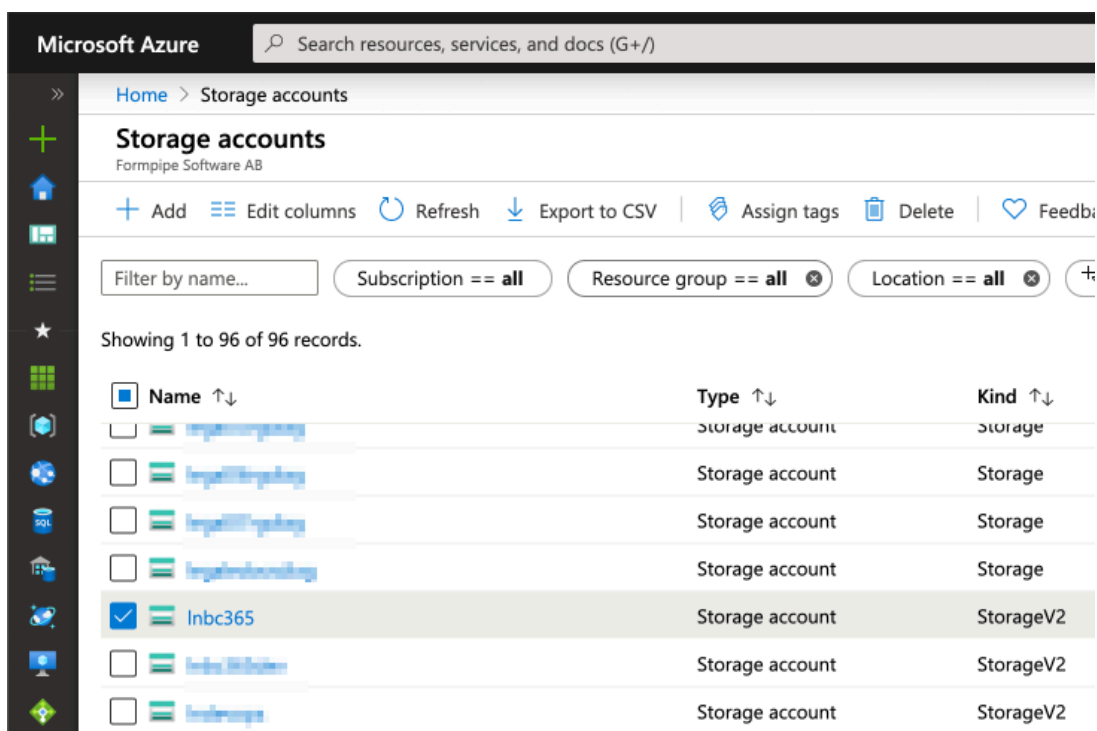
1. Navigate to portal.azure.com.



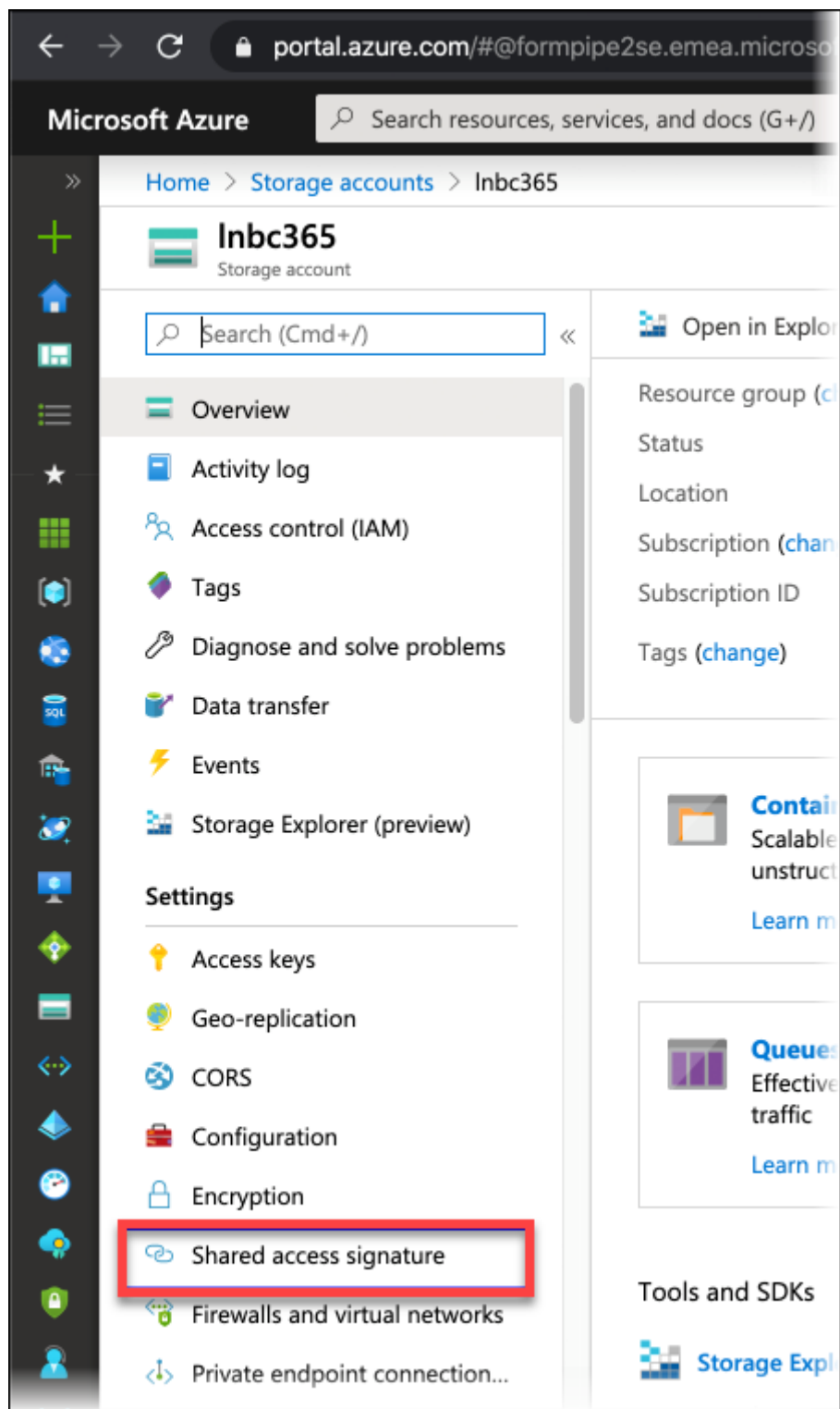
2. Search for storage accounts.



3. Select or create a storage account.



4. Click **Shared access signature** to access the page.



5. On the following page, you may choose to use all default values, however, it is possible to define specific values.

The screenshot shows the 'Inbc365 - Shared access signature' configuration page in the Azure portal. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Data transfer, Events, Storage Explorer (preview), Settings, Access keys, Geo-replication, CORS, Configuration, Encryption, Shared access signature, Firewalls and virtual networks, and Private endpoint connection... The main content area is titled 'Inbc365 - Shared access signature' and includes a search bar. The settings are organized into sections: 'Allowed services' (Blob, File, Queue, Table), 'Allowed resource types' (Service, Container, Object), 'Allowed permissions' (Read, Write, Delete, List, Add, Create, Update, Process), 'Start and expiry date/time' (Start: 01/14/2020 3:03:20 PM, End: 01/14/2020 11:03:20 PM), 'Allowed IP addresses' (for example, 168.1.5.65 or 168.1.5.65-168.1.5.70), 'Allowed protocols' (HTTPS only), 'Signing key' (key1), and a 'Generate SAS and connection string' button.

Allowed services: Define for which services the key may be used (by default, all services are selected, but only the **Blob** service is required).

Allowed resource types: Define which resource types are allowed (by default, all resource types are selected).

Allowed permissions: Define which permission the key has (by default, all permission options are selected).

Start and expiry date/time: Define the start and expiry dates.

Allowed protocols: Define allowed protocols (by default, the **HTTPS only** option is selected).

Signing key: Select a signing key value which is **key1**.

6. Click the **Generate SAS and connection string** button.

7. Copy the **SAS token** value which has been generated and paste it to the **Azure SAS Token** field which is available on the Azure Configuration FastTab of the **Lasernet Setup** page in Microsoft Dynamics 365 Business Central.

key1

Generate SAS and connection string

Connection string

Microsoft Azure Storage Explorer - File Explorer - 2020-01-14T22:03:20Z - 2020-01-14T22:03:20Z

SAS token ⓘ

?sv=2019-02-02&ss=bfqt&srt=sco&sp=rwdlacup&se=2020-01-14T22:03:20Z&st=2020-01-14T14:03:20Z&sp

Blob service SAS URL

https://blob.core.windows.net/.../2020-01-14T22:03:20Z

File service SAS URL

https://blob.core.windows.net/.../2020-01-14T22:03:20Z

Queue service SAS URL

https://blob.core.windows.net/.../2020-01-14T22:03:20Z