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## Creating a shared access signature

- 2023-10-17 - Comments (0) - Lasernet 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.

← → C 🏔 portal.azure.com/#home				
Microsoft Azure	₽ storage accounts			
»	Services	See all		
+	Storage accounts			
•	E Storage accounts (classic)			
12	ntomation Accounts			
≔	Batch accounts			
- <b>*</b> -	🕺 Genomics accounts			
	i Integration accounts			
	SendGrid Accounts			

3. Select or create a storage account.

Microsoft Azure $\sim$ Search resources, services, and docs (G+/)				
»	Home > Storage accounts			
+	Storage accounts Formpipe Software AB			
	+ Add ≡≡ Edit columns 💍 Refresh 🞍 Export to C	SV 🛛 🤣 Assign tags 📋 De	elete 🛛 🗢 Feedba	
=	Filter by name Subscription == all Resource	urce group == all 🔕 Locat	ion == all 🔕 (+;	
* Showing 1 to 96 of 96 records.				
	■ Name ↑↓	Type $\uparrow_\downarrow$	Kind ↑↓	
	— = alteration	storage account	Storage	
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•	🗌 🚍 Index Stabular	Storage account	StorageV2	
<b>•</b>	🗌 🚍 Instruge	Storage account	StorageV2	

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.



**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.

