



## 7.0 FAQ

### 7.1 What App-registration is my App using for internal authorization?

Look in the [Resource group](#) where you installed the App. Here you will see a “Key vault”. Click it.

The screenshot shows the Azure Resource Manager interface for a resource group named "TDC\_Erhverv\_Telephony\_Integration\_v2". The left sidebar contains navigation options like Overview, Activity log, Access control (IAM), Tags, Resource visualizer, Events, Settings, Deployments, Security, Deployment stacks, Policies, Properties, and Locks. The main area displays a list of resources under the "Essentials" tab. The resources are filtered by "Type equals all" and "Location equals all". A red arrow points to the "kvizqj5sdumepdu" Key vault resource in the list.

Name	Type	Location
Application Insights Smart Detection	Action group	Global
Failure Anomalies - NuudayToB-izqj5sdumepdu	Smart detector alert rule	Global
fnstorizqj5sdumepdu	Storage account	North Europe
kvizqj5sdumepdu	Key vault	North Europe
NuudayToB-izqj5sdumepdu	Application Insights	North Europe
NuudayToB-izqj5sdumepdu	Function App	North Europe
ServicePlanFunctionApp	App Service plan	North Europe

Navigate to the section [Objects](#) > [Secrets](#). If you see the message “You are unauthorized to view these contents” then follow the procedure at section 6.3: [here](#) to create a custom Access policy for your user. Assuming to do have access you will see three Secrets. Click on the one called “**TeamsApplicationID**” to



view the value.

Home > Resource groups > TDC\_Erhverv\_Telephony\_Integration\_v2 > kvizq5sdumepdu

kvizq5sdumepdu | Secrets ☆ ...

Key vault

Search

Generate/Import Refresh Restore Backup View sample code

Quickly protect your certificates from accidental deletion by turning on soft-delete. Please enable soft-delete in 'Properties' page. Click here to learn more. →

Name	Type	Status	Expiration date
TeamsApplicationID		✓ Enabled	
TeamsClientSecret		✓ Enabled	
TeamsTenantID		✓ Enabled	

Overview  
Activity log  
Access control (IAM)  
Tags  
Diagnose and solve problems  
Access policies  
Events

Objects

Keys  
Secrets  
Certificates

Settings

If there are multiple versions click on the Current Version that is Enabled.

Home > Resource groups > TDC\_Erhverv\_Telephony\_Integration\_v2 > kvizq5sdumepdu | Secrets >

TeamsApplicationID ...

Versions

New Version Refresh Delete Download Backup

Version	Status	Activation date	Expiration date
CURRENT VERSION			
ce9409578a5e4f889c9232cd8b42ea78	✓ Enabled		



From here copy the Secret Value to have a look at it. In this example the value is “3068f451-4cfb-4c68-b213-2b39a269e693”.

[Home](#) > [Resource groups](#) > [TDC\\_Erhverv\\_Telephony\\_Integration\\_v2](#) > [kvizqj5sdumepdu | Secrets](#) > [TeamsApplicationID](#) >

 **ce9409578a5e4f889c9232cd8b42ea78**    
Secret Version

#### Properties

Created 9/27/2023, 10:46:36 AM

Updated 9/27/2023, 10:46:36 AM

Secret Identifier  

#### Settings

Set activation date 

Set expiration date 

Enabled  Yes  No

Tags 0 tags

#### Secret

Content type (optional)

[Show Secret Value](#)

Secret value   

Now navigate to the “[App registrations](#)” section, switch to the tab “[All applications](#)” and look for the registration with the ID. This is the exact App-registration that was input into the Integration App during



installation.

Home >

## App registrations



+ New registration | Endpoints | Troubleshooting | Refresh | Download | Preview features | Got feedback?

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

All applications | Owned applications | Deleted applications

Start typing a display name or application (client) ID to filter these r... Add filters

2 applications found

Display name	Application (client) ID	Created on	Certificates & secrets
TDC Erhverv selvbetjening	a56a5e89-1bbb-4825-acc8-7f07b5d2eaed	11/17/2022	Current
TDC Erhverv Telephony Integration	3068f451-4cfb-4c68-b213-2b39a269e693	9/11/2023	Current

## 7.2 Which of the secrets in the App-registration is the one used by my App?

Look in the Resource group where you installed the App. Here you will see a "Key vault". Click it.

Home > Resource groups >

## TDC\_Erhverv\_Telephony\_Integration\_v2

Resource group



Search | Create | Manage view | Delete resource group | Refresh | Export to CSV | Open query | Assign tags | Move

- Overview
- Activity log
- Access control (IAM)
- Tags
- Resource visualizer
- Events
- Settings
  - Deployments
  - Security
  - Deployment stacks
  - Policies
  - Properties
  - Locks
- Cost Management
  - Cost analysis

Essentials | JSON View

Resources | Recommendations

Filter for any field... | Type equals all | Location equals all | Add filter

Showing 1 to 7 of 7 records. Show hidden types | No grouping | List view

Name	Type	Location
Application Insights Smart Detection	Action group	Global
Failure Anomalies - NuudayToB-izqj5sdumepdu	Smart detector alert rule	Global
fnstorizqj5sdumepdu	Storage account	North Europe
kvizqj5sdumepdu	Key vault	North Europe
NuudayToB-izqj5sdumepdu	Application Insights	North Europe
NuudayToB-izqj5sdumepdu	Function App	North Europe
ServicePlanFunctionAnn	App Service plan	North Europe

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Give feedback



Navigate to the section **Objects > Secrets**. If you see the message “You are unauthorized to view these contents” then follow the procedure at section 6.3: [6.0 Azure app updating the internal Integration App credential information - ENG](#) to create a custom Access policy for your user. Assuming to do have access you will see three Secrets. Click on the one called “**TeamsClientSecret**” to view the value.

The screenshot shows the Azure Key Vault interface for a vault named 'kvizqj5sdumepdu'. The left sidebar contains navigation options: Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Access policies, Events, Objects (Keys, Secrets, Certificates), and Settings. The main area displays a table of secrets:

Name	Type	Status	Expiration date
TeamsApplicationID		✓ Enabled	
TeamsClientSecret		✓ Enabled	
TeamsTenantID		✓ Enabled	

A red arrow points to the 'TeamsClientSecret' entry in the table.

If there are multiple versions click on the Current Version that is Enabled.

The screenshot shows the 'TeamsClientSecret' Versions page. It features a table with the following columns: Version, Status, Activation date, and Expiration date. The table lists one version:

Version	Status	Activation date	Expiration date
<b>CURRENT VERSION</b> f0091b597c0145b4a2f57285bacb800c	✓ Enabled		

A red arrow points to the 'CURRENT VERSION' row.

From here copy the Secret Value to have a look at it. In this example the secret value is “xDn8Q~GpsHX9Bnvlgrhy~s9uuUxY8T1A~iMIa8!”.



Properties

Created 9/27/2023, 10:46:36 AM

Updated 9/27/2023, 10:46:36 AM

Secret Identifier

Settings

Set activation date

Set expiration date

Enabled Yes No

Tags 0 tags

Secret

Content type (optional)

[Show Secret Value](#)

Secret value   

Now navigate to the [App-registration](#) that the installed App is connected to. If you do not remember which one that is, then follow [this guide](#) to find it. Go to the menu point “[Certificates & secrets](#)” and look for a secret that matches the value you found above. This is the exact Secret that was input into the Integration App during installation.

Home > App registrations > TDC Erhverv Telephony Integration

### TDC Erhverv Telephony Integration | Certificates & secrets

Search  Got feedback?

Credentials enable confidential applications to identify themselves to the authentication service when receiving tokens at a web addressable location (using an HTTPS scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.

Application registration certificates, secrets and federated credentials can be found in the tabs below.

Certificates (0) Client secrets (1) Federated credentials (0)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value	Secret ID
TDC Erhverv Telephony Integration	9/25/2025	xDn*****	b194f256-8fba-446b-a199-4e860f8b37... 

