

## **Creating new Client secret value**

To create the client secret key, you need to,

1. Go to Azure Active Directory -> App registrations -> Puzzel office 365 connector [ the app you created in the previous section] and then select **Certificates & secrets** from the left menu. **Click on New client** secret

Home >									
🔶 Puzzel Office 365 Connector   Certificates & secrets 🛷									
<ul> <li>✓ Search (Ctrl+/)</li> <li>≪</li> <li>≪</li> <li>Werview</li> </ul>	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.								
🖴 Quickstart	Certificates								
💉 Integration assistant (preview)	Certificates can be used as secrets to prove the application's identity when requesting a token. Also can be referred to as public keys.								
Manage									
🖬 Branding	Thumbprint	Start date	Expires						
Authentication	No certificates have been added for this a	application.							
📍 Certificates & secrets 🔞									
III Token configuration									
API permissions	Client secrets								
🛆 Expose an API	A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.								
Owners	+New dient secret								
Roles and administrators (Previe	Description	Expires	Value						
Manifest	No client secrets have been created for th	his application.							
Support + Troubleshooting									
Troubleshooting									
New support request									

2. Add Description and select the expiration time and click on Add

Description			
Puzzel Office 3	65 Certificate		
Expires In 1 year In 2 years			
💿 Never			

3. You will now have a new secret key generated for the app. Make a note of this key as you will have to enter it in the template later.



Home >									
Puzzel Office 365 Connector   Certificates & secrets									
Search (Ctrl+/) «	Copy the new client secret value. You won't be able to retrieve it after you perform another operation or leave this blade.								
🗮 Overview	Credentials enable confidential applications to iden	tify themselves to the authentication service when	receiving tokens at a web addressable location (	using an HTTPS					
🗳 Quickstart	scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.								
💉 Integration assistant (preview)									
Manage	Certificates Certificates can be used as secrets to prove the application's identity when requesting a token. Also can be referred to as public keys.								
Branding									
Authentication	1 Upload certificate								
📍 Certificates & secrets	Thumbprint	Start date	Expires						
III Token configuration	No certificates have been added for this application.								
API permissions									
🛆 Expose an API	Client excrete								
B Owners	Client secrets A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password								
Roles and administrators (Previe	+ New client secret	·····, ·····							
Manifest	Description	Expires Val	ue						
Support + Troubleshooting	Puzzel Office 365 Certificate	12/31/2299	a second s	D 📋					
Troubleshooting									
New support request									