

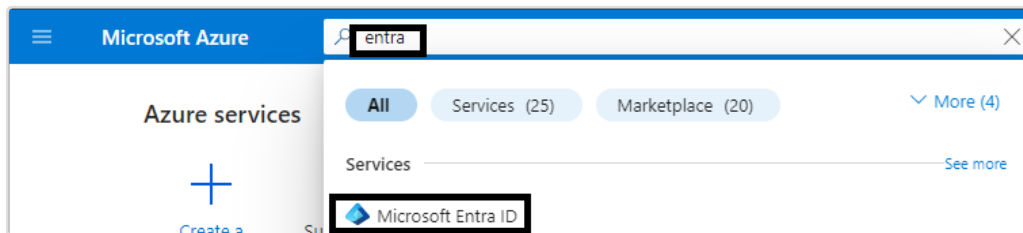
# EMAIL - AZURE - Como gerar CLIENT ID e CLIENT TOKEN

## Registro da Aplicação [🔗](#)

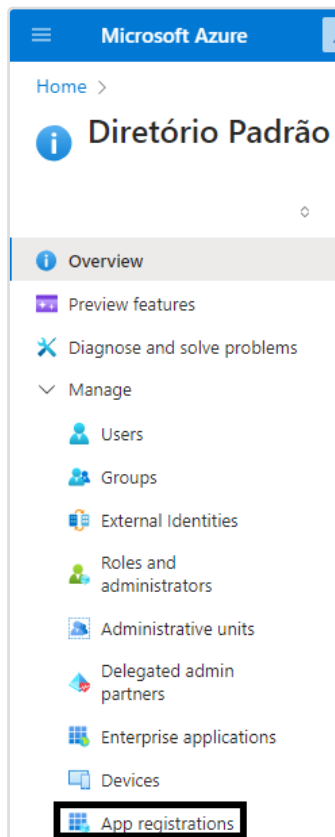
Passo 1: Acesse o portal Azure.

Acesse o portal Azure em <https://portal.azure.com> e faça login na sua conta.

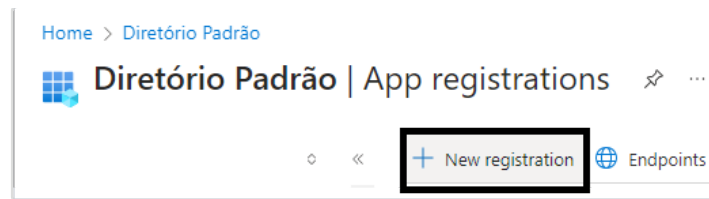
Passo 2: Pesquise por **Entra ID** e Selecione o serviço **Microsoft Entra ID**.



Passo 3: Clique em **App Registrations**



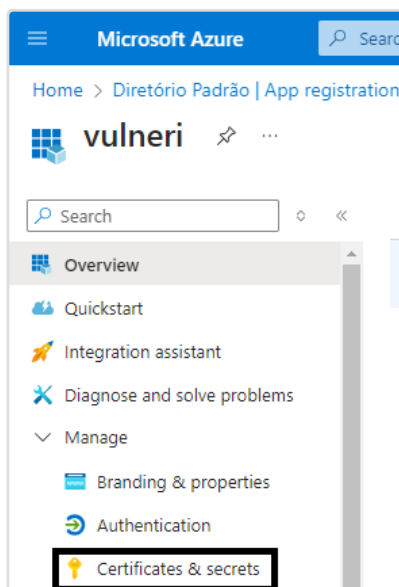
Passo 4 - Clique em **New Registration**



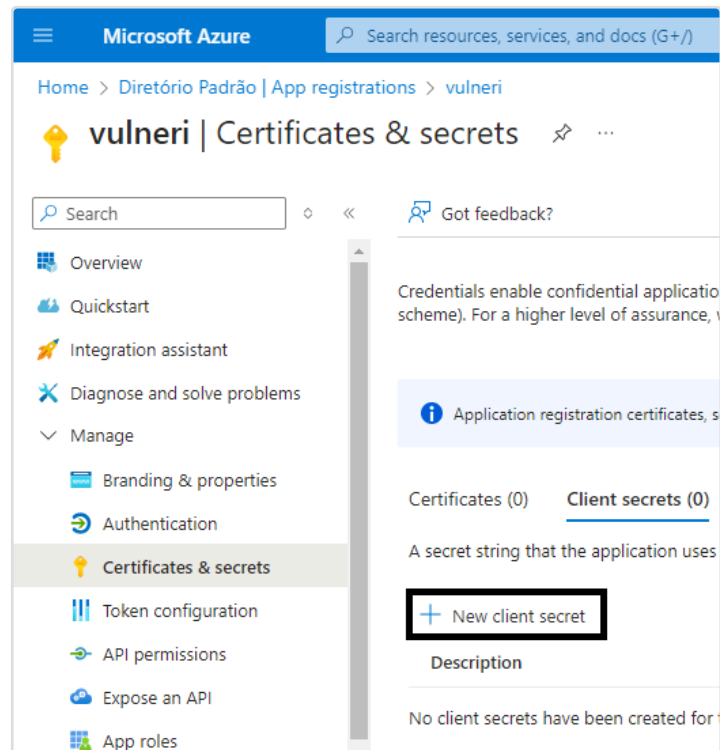
Passo 5 - Em Name insira o nome da aplicação **vulneri** e em seguida selecione **Accounts in any organizational directory (any Microsoft Entra ID Tenant - Multitenant)**, depois clique em **Register**

This screenshot shows the 'Register an application' form in the Azure portal. The 'Name' field is labeled with a red asterisk and contains the text 'vulneri'. Below it, the 'Supported account types' section asks 'Who can use this application or access this API?'. Four radio button options are listed: 'Accounts in this organizational directory only (Diretório Padrão only - Single tenant)', 'Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant)' (which is selected and highlighted with a black box), 'Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)', and 'Personal Microsoft accounts only'. At the bottom, there is a link 'Help me choose...' and a checkbox 'By proceeding, you agree to the Microsoft Platform Policies'. The 'Register' button is highlighted with a black box.

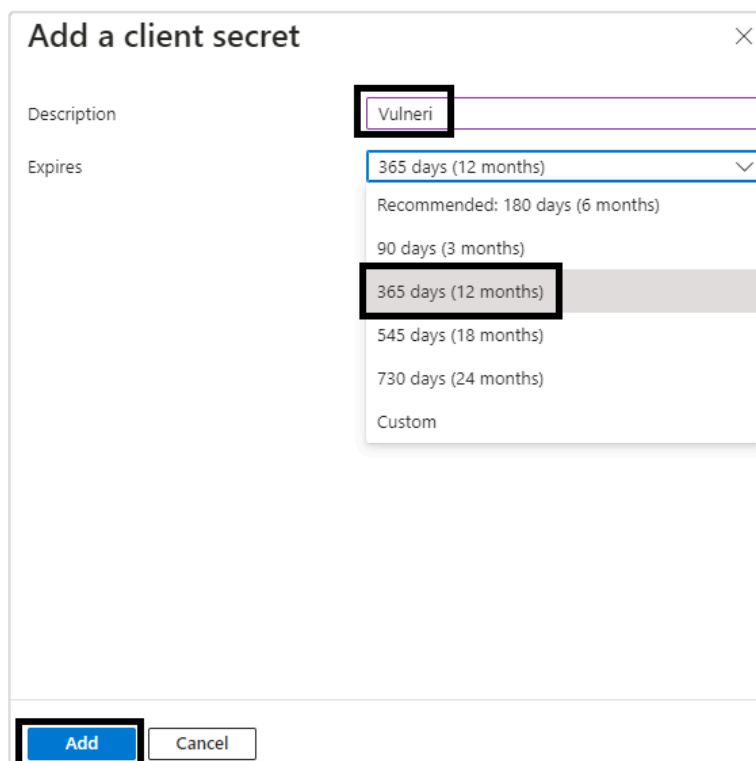
Passo 6 - Clique em **Certificates & secrets**



Passo 7 - Clique em **New client secret**



Passo 8 - Em description insira **Vulneri** e em Expires selecione **365 days**, clique em **Add**



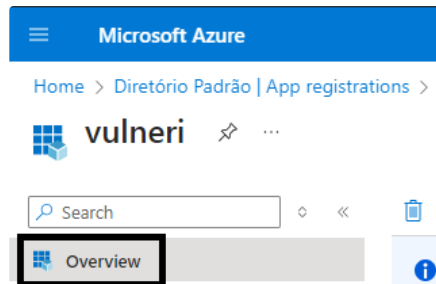
Passo 9 - Este passo é **muito importante**, nesse momento a azure esta informando o **CLIENT SECRET**. Clique no botão copy to clipboard na coluna Value

+ New client secret			
Description	Expires	Value	Copy to clipboard et ID
Vulneri	9/18/2025	I328Q~jPP	fc3b42a6-681d-4595-8330-86952806...

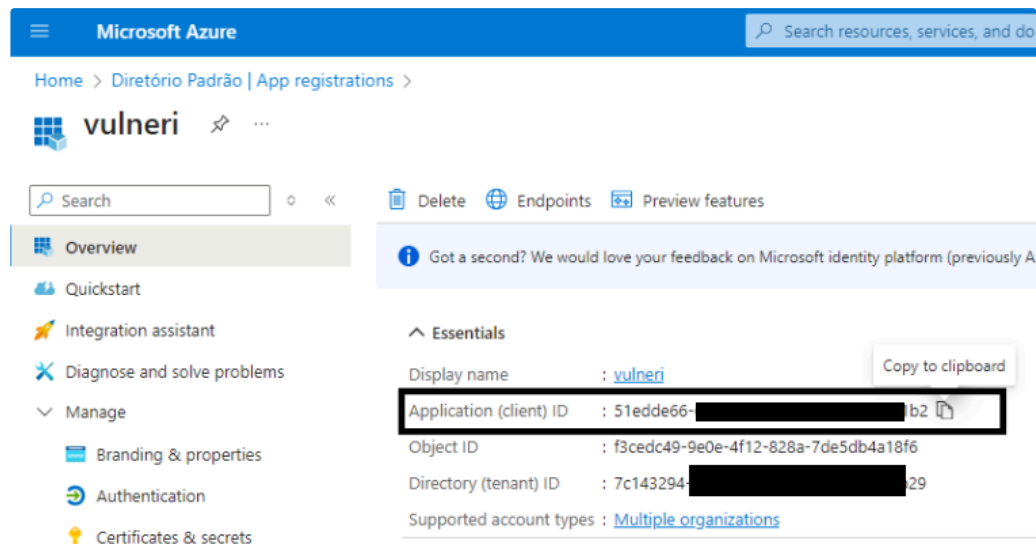
Abra o **notepad** e cole a **CLIENT SECRET** dessa forma:


```
client secret --> I328Q~jPP
client id -->
tenant id -->
```

Passo 10 - Clique em **Overview**



Passo 12 - Agora vamos copiar o CLIENT ID e colar no notepad. Em **Application (client) ID** clique em **copy to clipboard**





The screenshot shows a terminal window with a dark background. The title bar at the top says "Untitled" and has a "+" button. The menu bar shows "File", "Edit", and "View". The terminal content shows a command prompt "client secret --> " followed by a redacted string "I328Q~jPP[REDACTED]". The next line shows "client id --> 51edde66-[REDACTED] b2". The third line shows "tenant id -->".

```
client secret --> I328Q~jPP[REDACTED]
client id --> 51edde66-[REDACTED] b2
tenant id -->
```

Home > Diretório Padrão | App registrations >

**vulneri**

Search [ ] [ ] [ ]

Overview Quickstart Integration assistant Diagnose and solve problems Manage Branding & properties Authentication

Delete Endpoints Preview features

Got a second? We would love your feedback on Microsoft identity platform (previous)

Essentials

Display name : [vulneri](#)

Application (client) ID : 51edde66- [redacted] b2

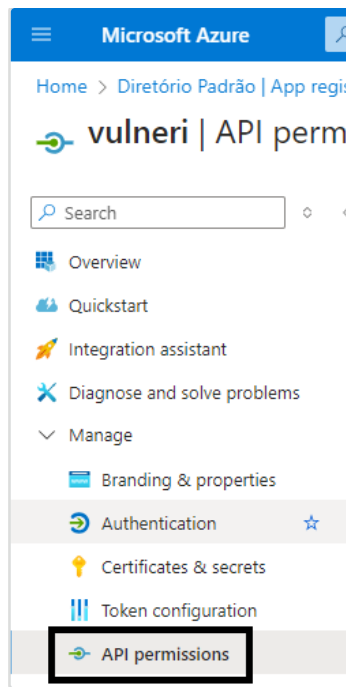
Object ID : f3cedc49-9e0e-4f12-828a-7de5db [redacted] Copy to clipboard

Directory (tenant) ID : 7c143294- [redacted] 9 [redacted]

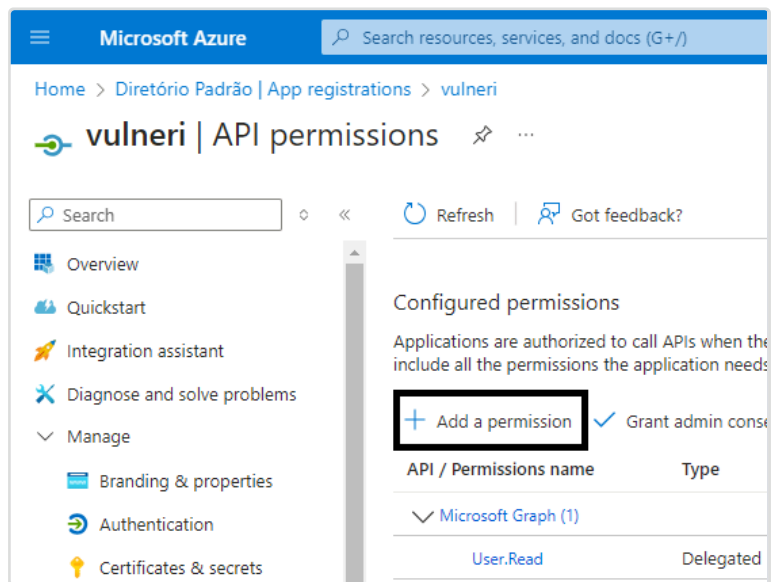
Supported account types : [Multiple organizations](#)

```
client secret --> I328Q~jPP1
client id --> 51edde66- b2
tenant id --> 7c143294- 29
```

Passo 14 - No menu lateral, clique em **API Permissions**



Passo 15 - Clique em **Add a Permission**



Passo 16 - Selecione **Microsoft Graph**

## Request API permissions

Select an API

Microsoft APIs   APIs my organization uses   My APIs

Commonly used Microsoft APIs



### Microsoft Graph

Take advantage of the tremendous amount of data in Office 365, Enterprise Mobility + Security, and Windows 10. Access Microsoft Entra ID, Excel, Intune, Outlook/Exchange, OneDrive, OneNote, SharePoint, Planner, and more through a single endpoint.

Passo 17 - Seleccione Application permissions

## Request API permissions

< All APIs

Microsoft Graph  
<https://graph.microsoft.com/> [Docs](#)

What type of permissions does your application require?

Delegated permissions

Your application needs to access the API as the signed-in user.

Application permissions

Your application runs as a background service or daemon without a signed-in user.

Passo 18 - Essa é uma etapa importante, nesse momento incluiremos as permissões necessárias para avaliar o ambiente Azure. Insira as seguintes permissões:

- Directory.Read.All
- Policy.Read.All
- UserAuthenticationMethod.Read.All

## Request API permissions

< All APIs

Microsoft Graph  
<https://graph.microsoft.com/> [Docs](#)

What type of permissions does your application require?

Delegated permissions

Your application needs to access the API as the signed-in user.

Application permissions

Your application runs as a background service or daemon without a signed-in user.

Select permissions [expand all](#)

Permission	Admin consent required
Directory (1)	
<input checked="" type="checkbox"/> Directory.Read.All ⓘ Read directory data	Yes

## Request API permissions

< All APIs

Microsoft Graph  
<https://graph.microsoft.com/> Docs

What type of permissions does your application require?

**Delegated permissions**  
 Your application needs to access the API as the signed-in user.

**Application permissions**  
 Your application runs as a background service or daemon without a signed-in user.

Select permissions expand all

☒ Policy.Read.All

Permission Admin consent required

> InformationProtectionPolicy

> NetworkAccessPolicy

Policy (1)

☒ Policy.Read.All ⓘ  
 Read your organization's policies Yes

Ao final Clique em **Add permissions**

## Request API permissions

< All APIs

Microsoft Graph  
<https://graph.microsoft.com/> Docs

What type of permissions does your application require?

**Delegated permissions**  
 Your application needs to access the API as the signed-in user.

**Application permissions**  
 Your application runs as a background service or daemon without a signed-in user.

Select permissions expand all

☒ UserAuthenticationMethod.Read.All

Permission Admin consent required

UserAuthenticationMethod (1)

☒ UserAuthenticationMethod.Read.All ⓘ  
 Read all users' authentication methods Yes

Discard

Passo 19 - Clique em **Grant admin consent for.....**

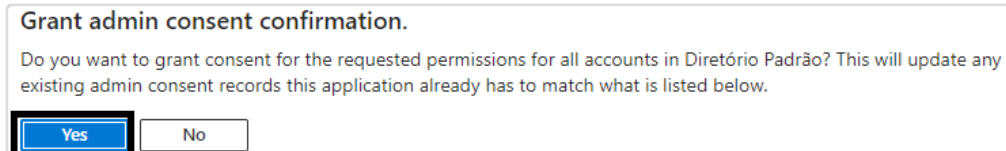
Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. [Learn more about permissions and consent](#)

+ Add a permission ☒ Grant admin consent for Diretório Padrão

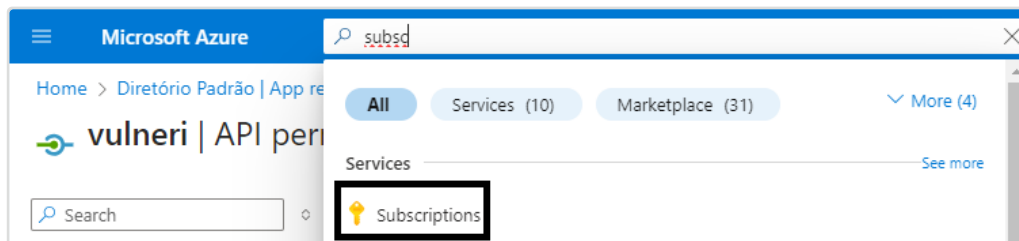


Passo 20 - Clique em **Yes**

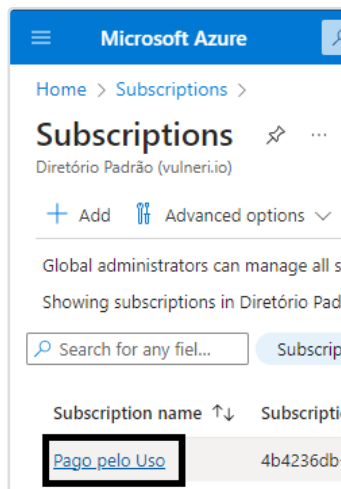


## Subscription [🔗](#)

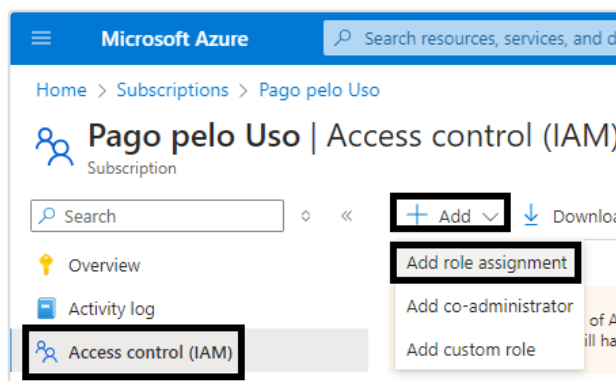
Passo 1: Pesquise por **Subscriptions** e Selecione o serviço **Subscriptions**.



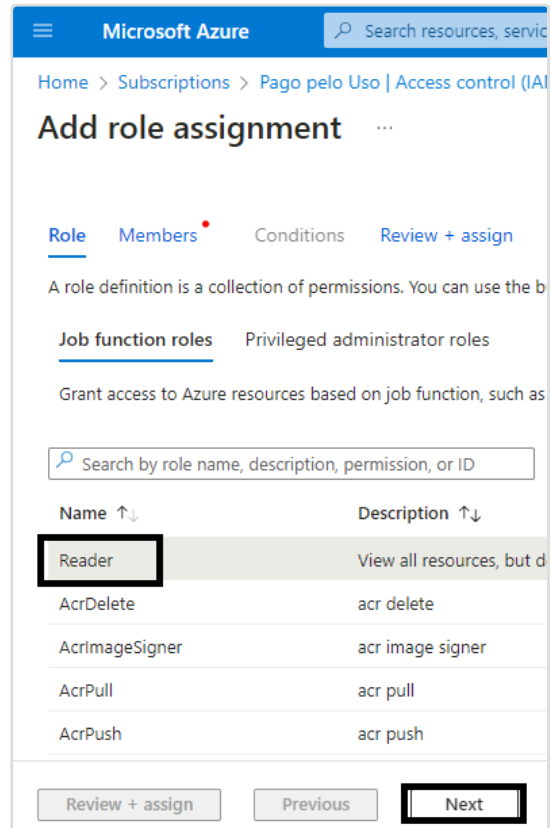
Passo 2 - Selecione a sua subscription



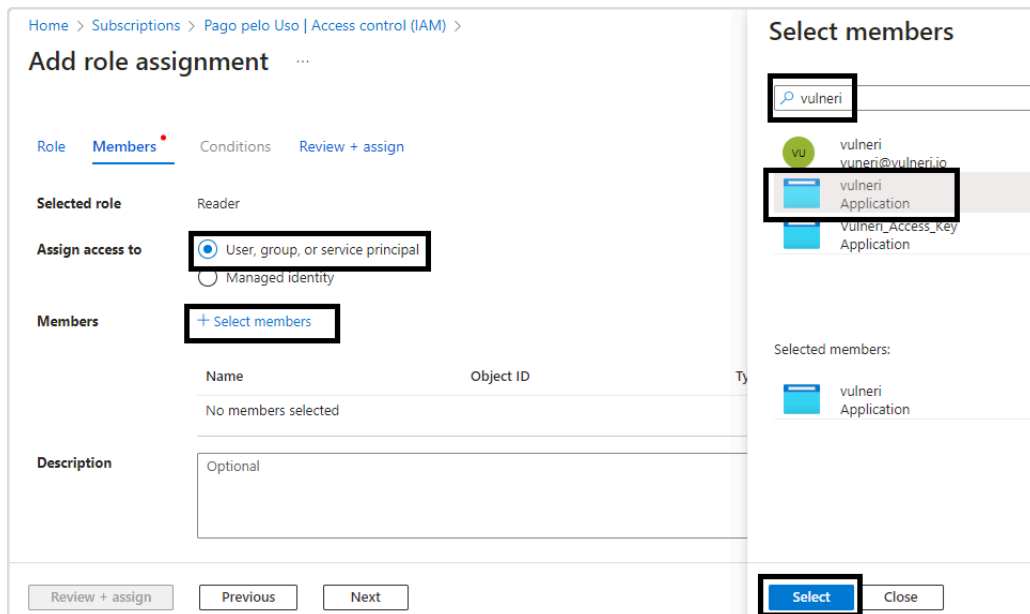
Passo 3 - Na subscription, selecione **Access control (IAM)**, em seguida clique em **Add** e **Add role assingment**



Passo 4 - Seleccione a role **Reader** e clique em **Next**



Passo 5 - Seleccione **User, group, or service principal**, clique em **+Select members**, insira o nome da Application **vulneri**, clique nela até aparecer em selected members e em seguida clique em **Select**



Passo 6 - Clique em **Review + assign**

Microsoft Azure Search resources, services, and docs (G+)

Home > Subscriptions > Pago pelo Uso | Access control (IAM) >

## Add role assignment

Role **Members** Conditions Review + assign

**Selected role** Reader

**Assign access to** ☒ User, group, or service principal ☐ Managed identity

**Members** + Select members

Name	Object ID
vulneri	7eb6dd71-af99-4517-b9ef-54...

**Description** Optional

Review + assign Previous Next

Envie o notepad com client id, client secret e tenant id para nosso email: [security@vulneri.io](mailto:security@vulneri.io)

Copie os dados do notepad e cole em um email para [security@vulneri.io](mailto:security@vulneri.io)

```
client secret --> I328Q~jPP1
client id --> 51edde66-
tenant id --> 7c143294-
```