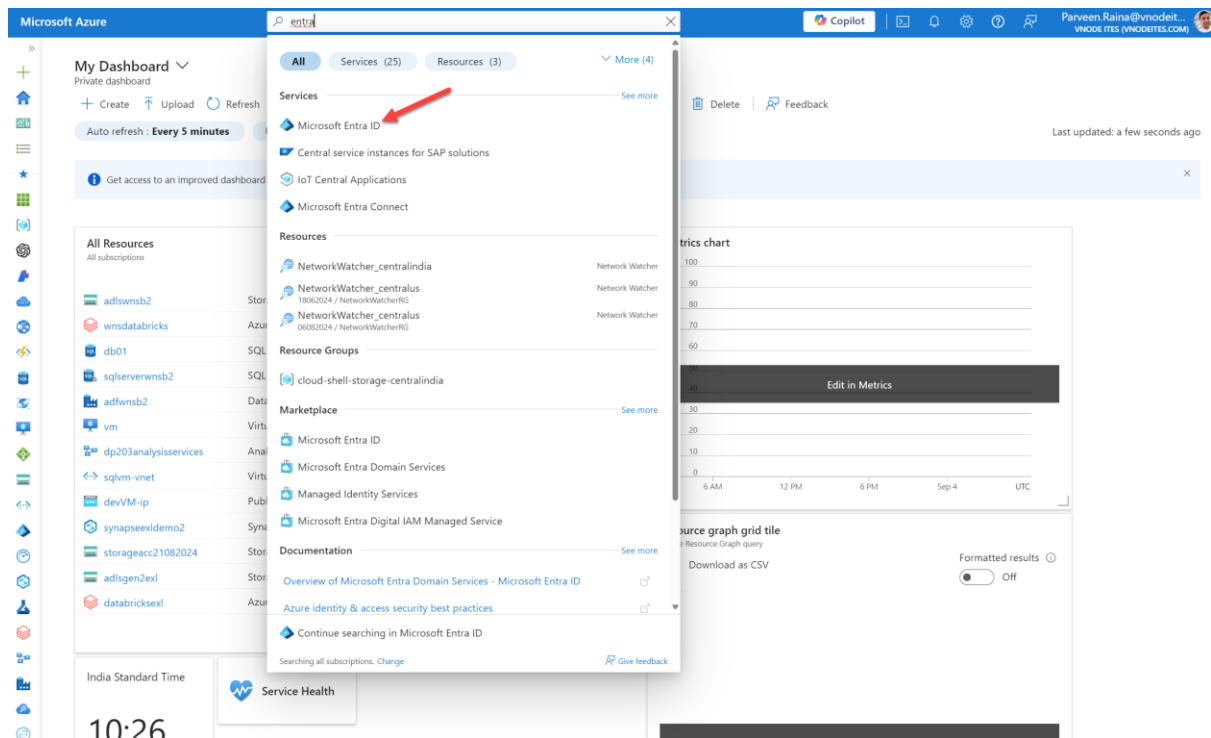
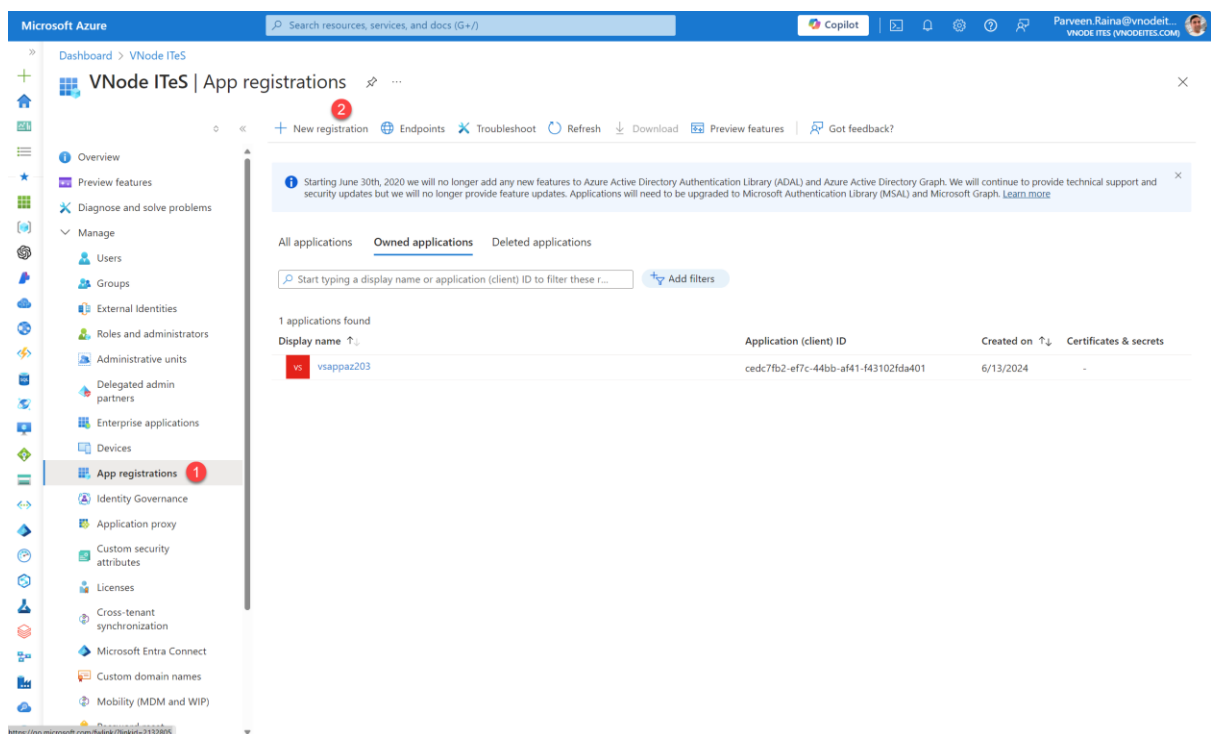


App Registration Steps: Search for Entra ID



Next: Select App Registration



Next: Register your app

Microsoft Azure

Dashboard > VNode ITes | App registrations >

Register an application

* Name

The user-facing display name for this application (this can be changed later).

wnsb2DataBricksApp

Supported account types

Who can use this application or access this API?

☒ Accounts in this organizational directory only (VNode ITes only - Single tenant)

☐ Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant)

☐ Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)

☐ Personal Microsoft accounts only

Help me choose...

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

Select a platform

Register an app you're working on here. Integrate gallery apps and other apps from outside your organization by adding from Enterprise applications.

By proceeding, you agree to the Microsoft Platform Policies

Register

Next: Capture the Application ID and Tenant ID

Microsoft Azure

Dashboard > VNode ITes | App registrations >

wnsb2DataBricksApp

Search

Delete Endpoints Preview features

Overview

Quickstart

Integration assistant

Diagnose and solve problems

Manage

- Branding & properties
- Authentication
- Certificates & secrets
- Token configuration
- API permissions
- Expose an API
- App roles
- Owners
- Roles and administrators
- Manifest

Support + Troubleshooting

Essentials

Display name: wnsb2DataBricksApp

Application (client) ID: 03005105-0d7e-454f-a564-eb3b45fe53d

Object ID: ace10b5a-d28c-472a-b252-b0adc22f17b

Directory (tenant) ID: 42f78800-9498-4c26-9548-8c7c50b6f6ea

Supported account types: My organization only

Client credentials: Add a certificate or secret

Redirect URIs: Add a Redirect URI

Application ID URI: Add an Application ID URI

Managed application in L...: wnsb2DataBricksApp

Welcome to the new and improved App registrations. Looking to learn how it's changed from App registrations (Legacy)? Learn more

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

Get Started Documentation

Build your application with the Microsoft identity platform

The Microsoft identity platform is an authentication service, open-source libraries, and application management tools. You can create modern, standards-based authentication solutions, access and protect APIs, and add sign-in for your users and customers. Learn more

Call APIs

Build more powerful apps with rich user and business data from Microsoft services and your own company's data sources.

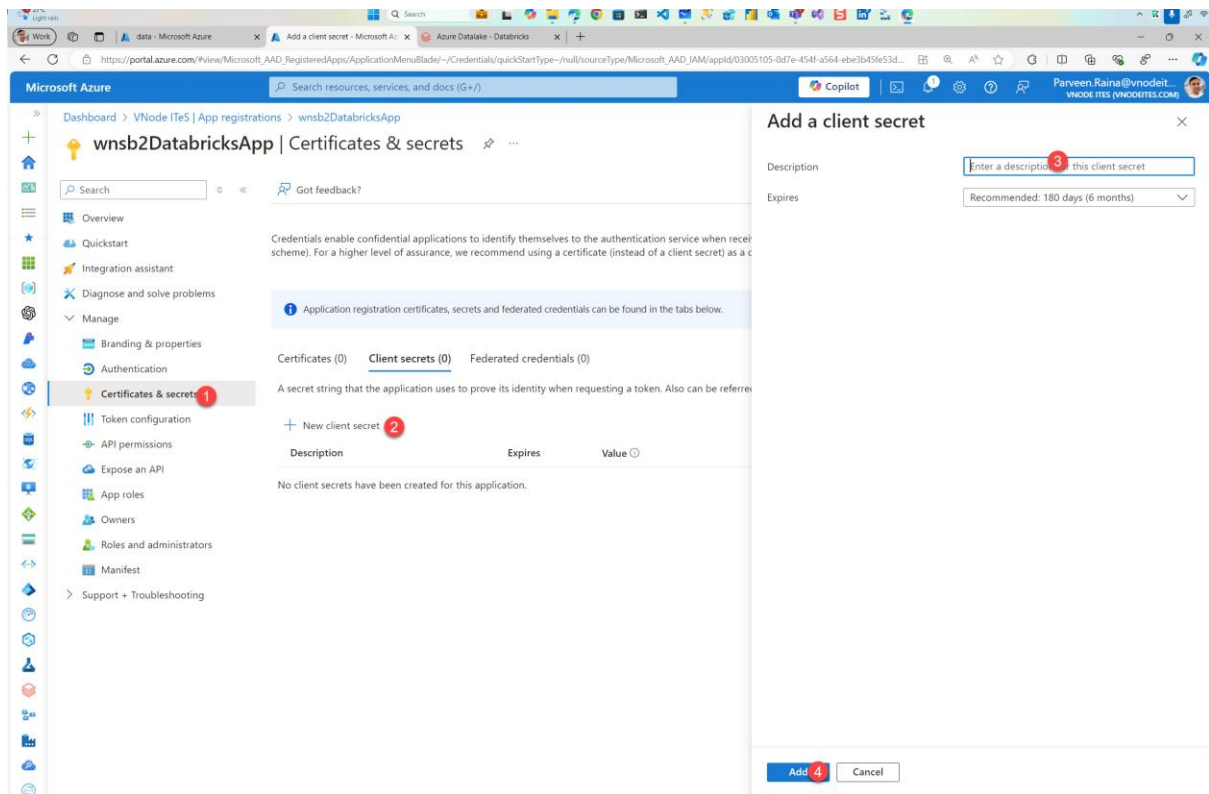
Sign in users in 5 minutes

Use our SDKs to sign in users and call APIs in a few steps. Use the quickstarts to start a web app, mobile app, SPA, or daemon app.

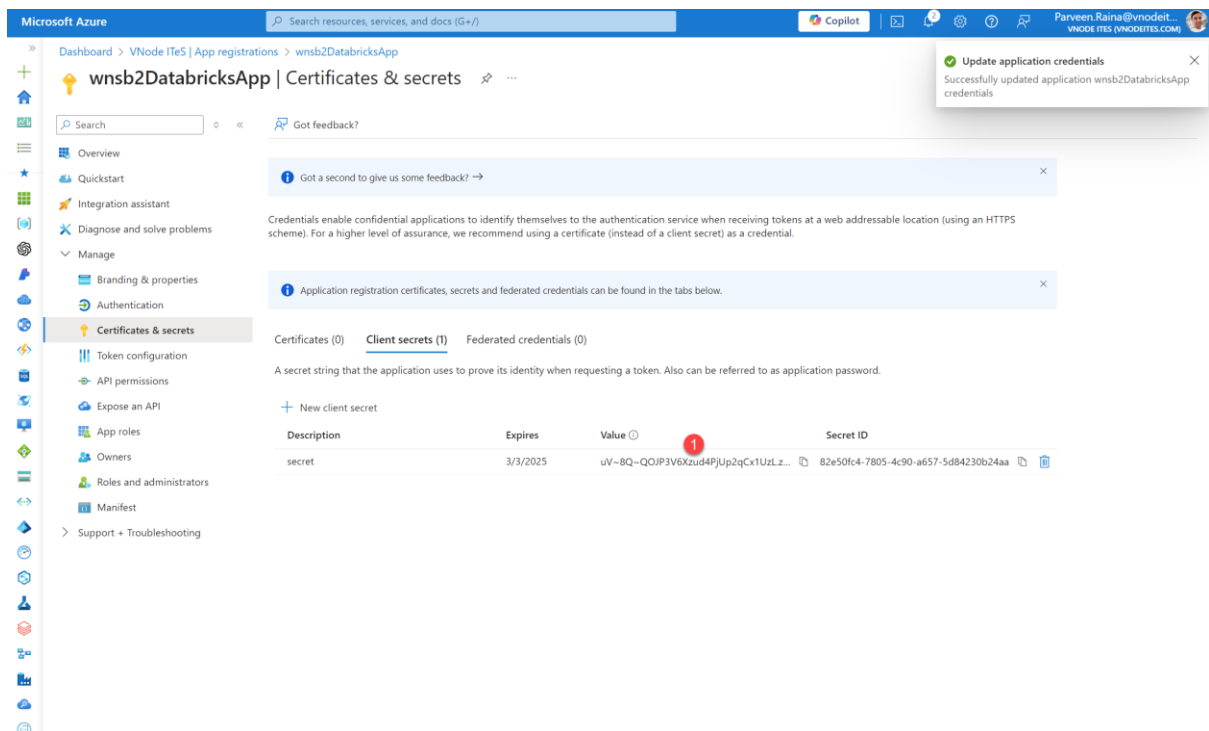
Configure for your organization

Assign users and groups, apply conditional access policies, configure single sign-on, and more in Enterprise applications.

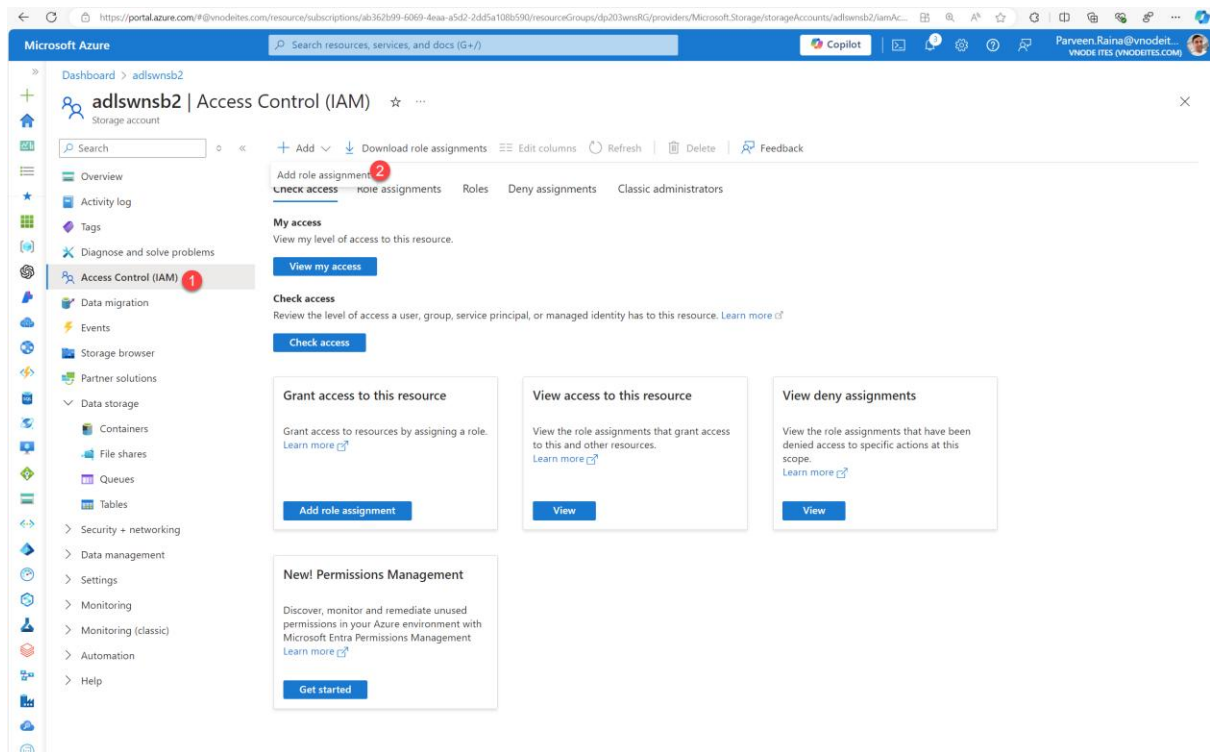
Next: Create a Secret



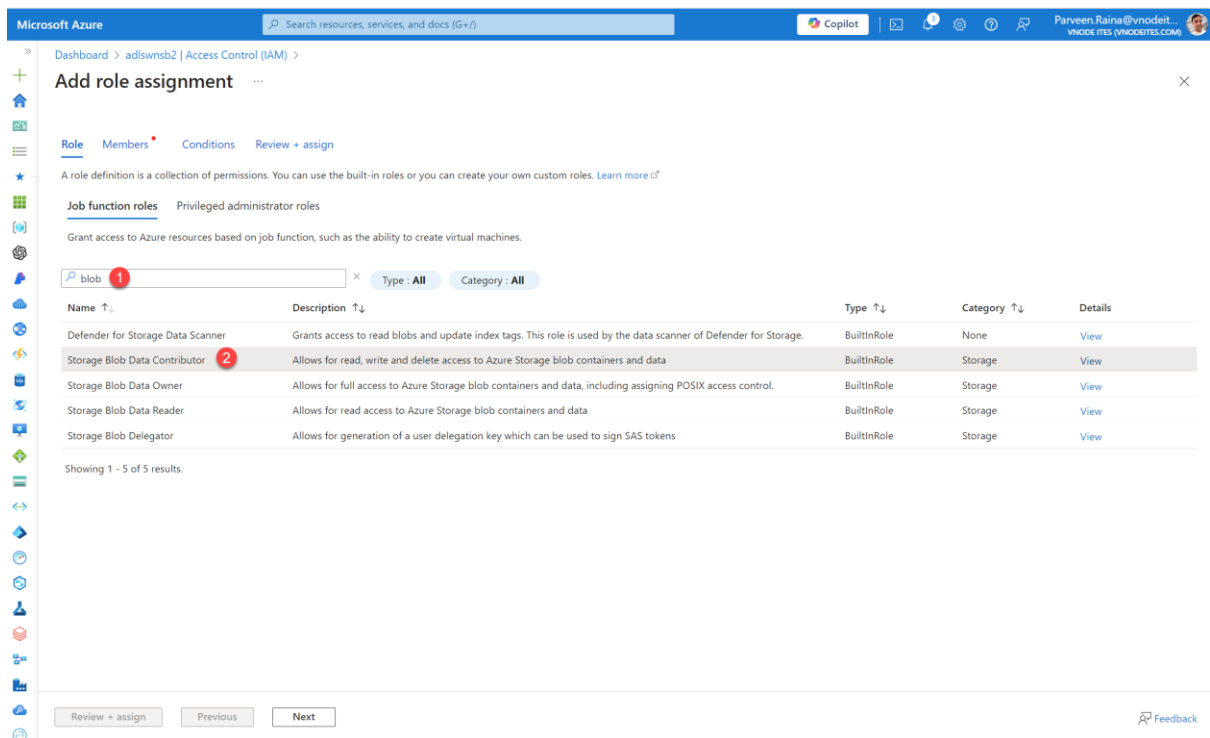
Next: Capture the Value of Secret



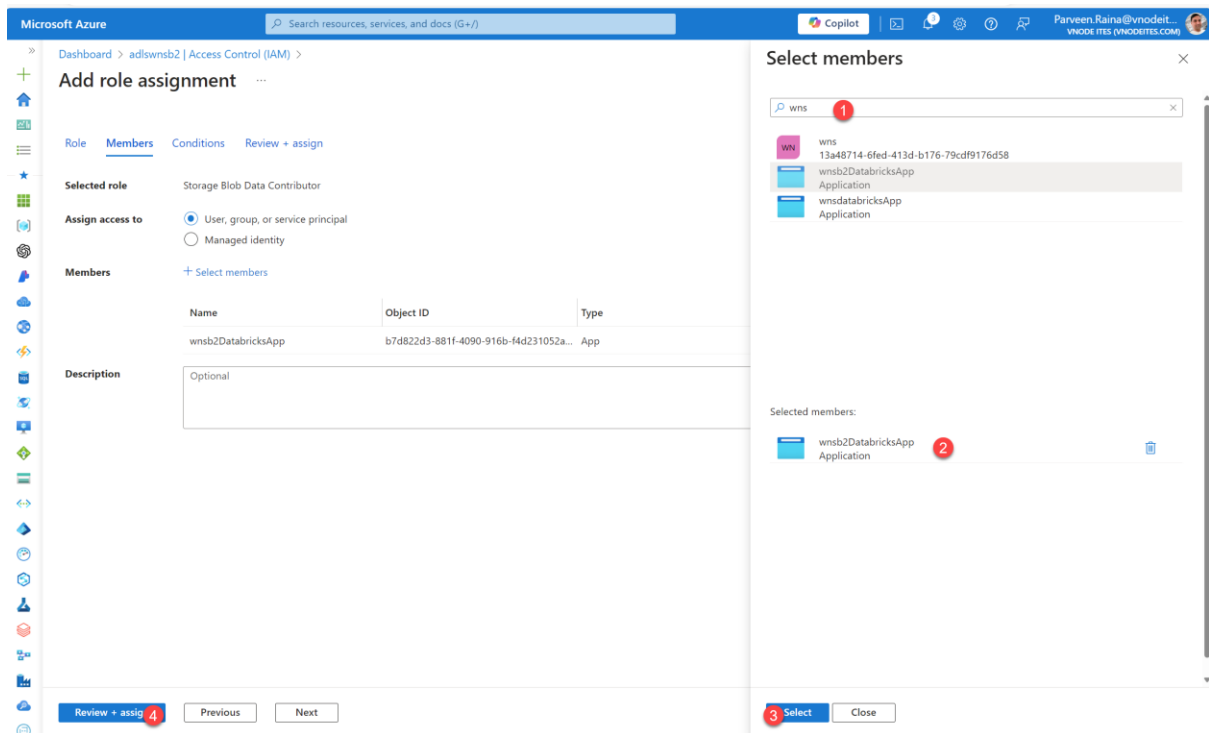
Now go to the ADLS Access control:



Next: Allocate the Blob Data Contributor Role

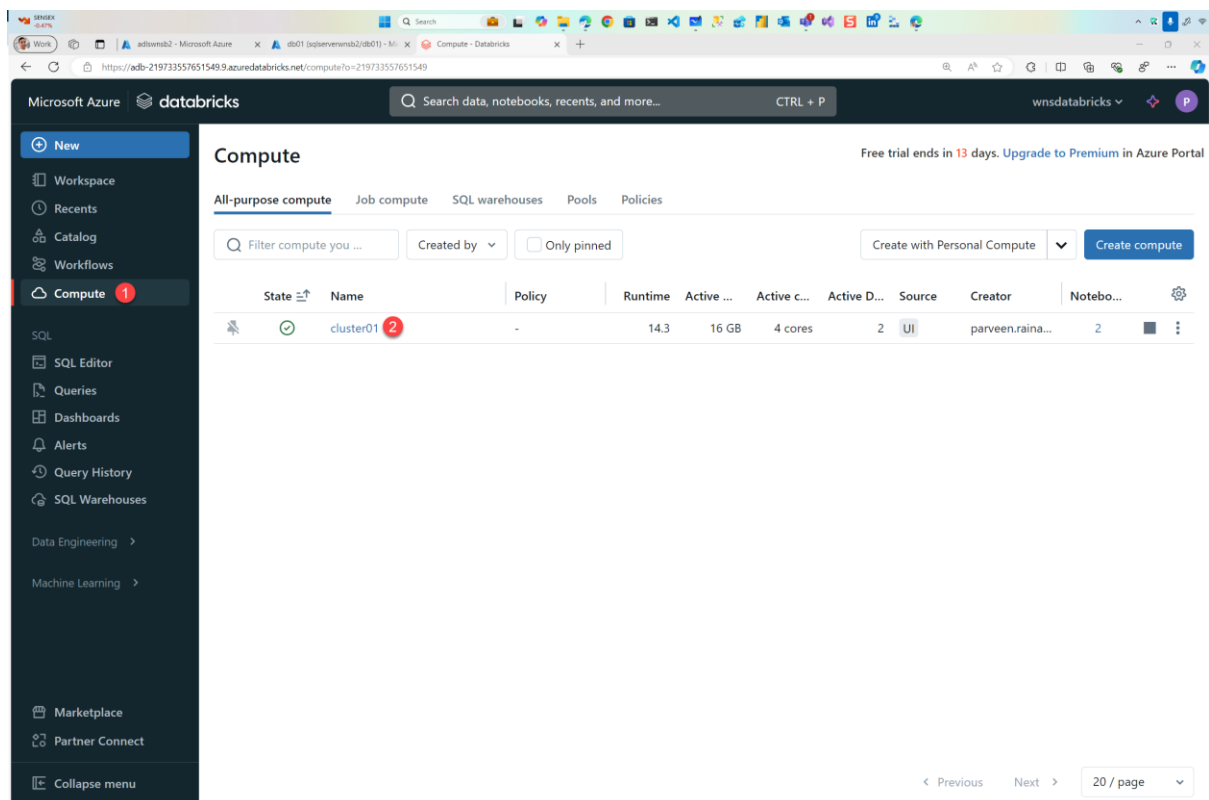


Next: Search for you newly Registered App

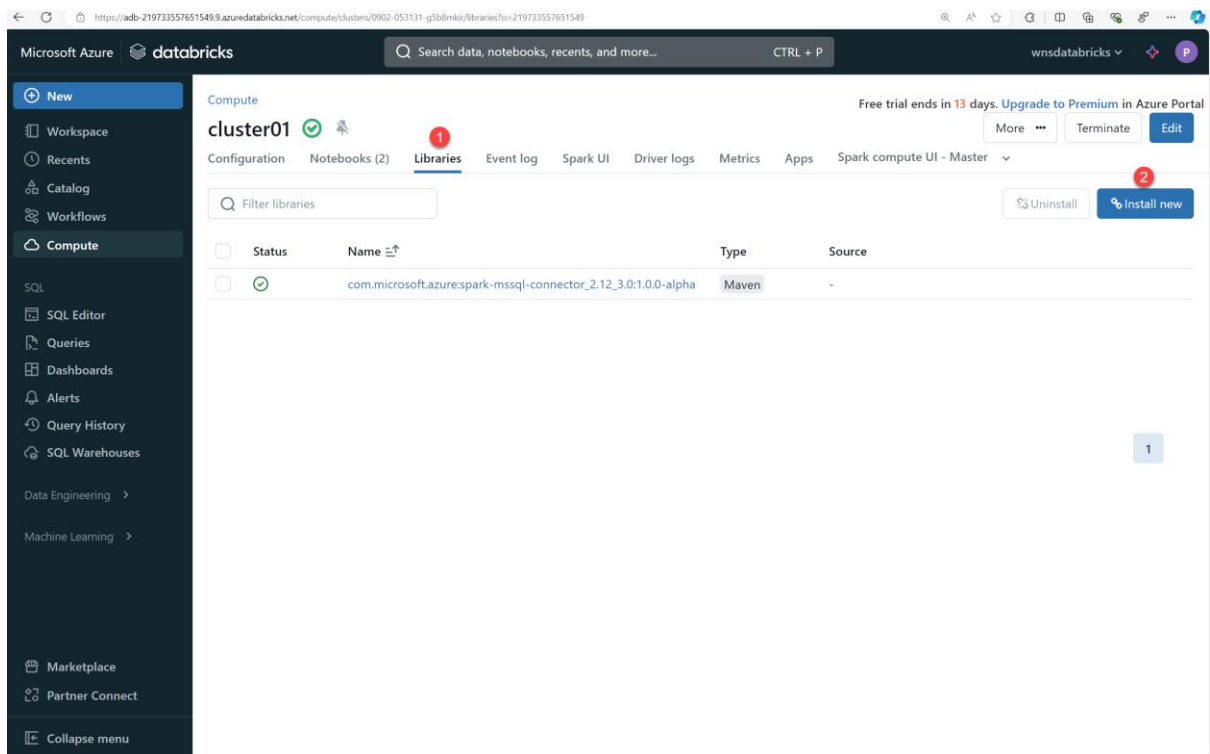


For SQL Read/Write install the Maven library by following the steps:

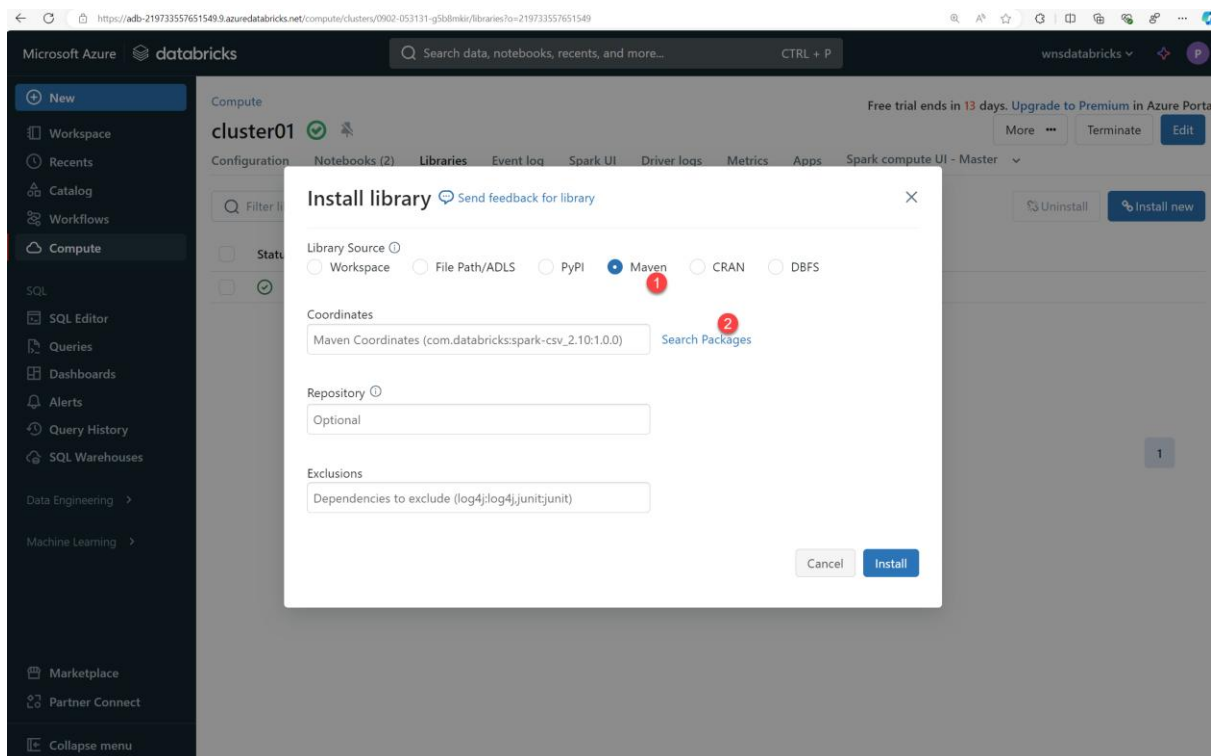
Select you compute:



Next: Select Install under the Libraries:



Next: Select Search package



Search for the package under the Maven central: spark-mssql and click select.

