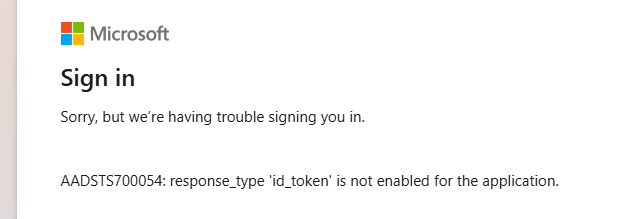
**azd init -t azure-search-openai-demo**azd env set AZURE\_RESOURCE\_GROUP rg-dev-brkrg-cacazd env set AZURE\_OPENAI\_SERVICE rg-dev-aoai-cac  
azd env set AZURE\_SEARCH\_SERVICE rg-dev-searchserv-cac  
azd env set AZURE\_APP\_SERVICE\_PLAN rg-dev-appservpl-cac  
azd env set AZURE\_APP\_SERVICE rg-dev-appserv-cac  
azd env set AZURE\_APPLICATION\_INSIGHTS rg-dev-appinsi-cac  
azd env set AZURE\_COMPUTER\_VISION\_SERVICE rg-dev-compvis-cac  
azd env set AZURE\_DOCUMENTINTELLIGENCE\_SERVICE rg-dev-docintel-use  
AZURE\_CLIENT\_APP\_ID="cdb2d61b-01ed-4c5b-a726-eb243e524427"  
AZURE\_CLIENT\_APP\_SECRET="GYt8Q~vQaP3d~63S1Vw.0S8ofY3p3ruUi3OVKbKI"  
AZURE\_SERVER\_APP\_ID="c01bd574-e519-4193-9e54-1e5a600cf4f7"  
AZURE\_SERVER\_APP\_SECRET="IRR8Q~K8gkd~hs2RCZ-wJ2k8iZis5KEcTnEGEbgi"  
  
**Getting this error:**  
[azure.yaml improvements: remoteBuild option, prepackage for App Service by pamelafox · Pull Request #1993 · Azure-Samples/azure-search-openai-demo](https://github.com/Azure-Samples/azure-search-openai-demo/pull/1993/files)  
  
**Code change:  
Above issue resolved by below**  
In main.bicep,line 452 commented, line 453 added

’appCommandLine: 'hypercorn -b "0.0.0.0:8000" main:app'

**New error: Enabling id\_token** in app\_registration solved the issue.

**Now new error:**https://github.com/Azure-Samples/azure-search-openai-demo/issues/2198A screenshot of a computer

AI-generated content may be incorrect.

* 1) Search for the application BREG-AzureSearch-OpenAI-ChatAPI (or the one that corresponds to the app ID c01bd574-e519-4193-9e54-1e5a600cf4f7).
* 2) Check API Permissions:
* 3) Click on API permissions under Manage.
* Verify that the app has the necessary permissions set up to access the required resources (like Microsoft Graph API, custom APIs, etc.).
* **Grant Admin Consent:**
* **If the application has delegated permissions or application permissions that require admin consent, you can grant admin consent directly from the API permissions page.**
* **Click Grant admin consent for [Your Organization]**

**--Deployment of Private Endpoints:**

1. Change this  
C:\Users\v-oshirke\Desktop\BrookField\test-deployments\scheduled\_indexing\_2\infra\core\networking\vnet.bicep  
  
2. C:\Users\v-oshirke\Desktop\BrookField\test-deployments\scheduled\_indexing\_2\infra\network-isolation.bicep  
3.

|  |  |
| --- | --- |
| **Enable Private Endpoints** | azd env set AZURE\_USE\_PRIVATE\_ENDPOINT true |
| **Deploy with Public Access (Initial)** | azd env set AZURE\_PUBLIC\_NETWORK\_ACCESS Enabled && azd up |
| **Disable Public Access (Final)** | azd env set AZURE\_PUBLIC\_NETWORK\_ACCESS Disabled && azd provision |

**--Integrated Vectorization (Enable scheduled indexing)**

|  |
| --- |
| To enable integrated vectorization with this sample: |
| 1. If you've previously deployed, delete the existing search index. 🗑️ |
| 2. To enable the use of integrated vectorization, run: |
| azd env set USE\_FEATURE\_INT\_VECTORIZATION true |
| 3. If you've already deployed your app, then you can run just the provision step: |
| azd provision |
| That will set up necessary RBAC roles and configure the integrated vectorization feature on your search service. |
| If you haven't deployed your app yet, then you should run the full azd up after configuring all optional features. |
| 4. You can view the resources such as the indexer and skillset in Azure Portal and monitor the status of the vectorization process. |