**Cloud Application Development**

**Image Recognition with IBM Cloud Visual Recognition**

**Phase-3**

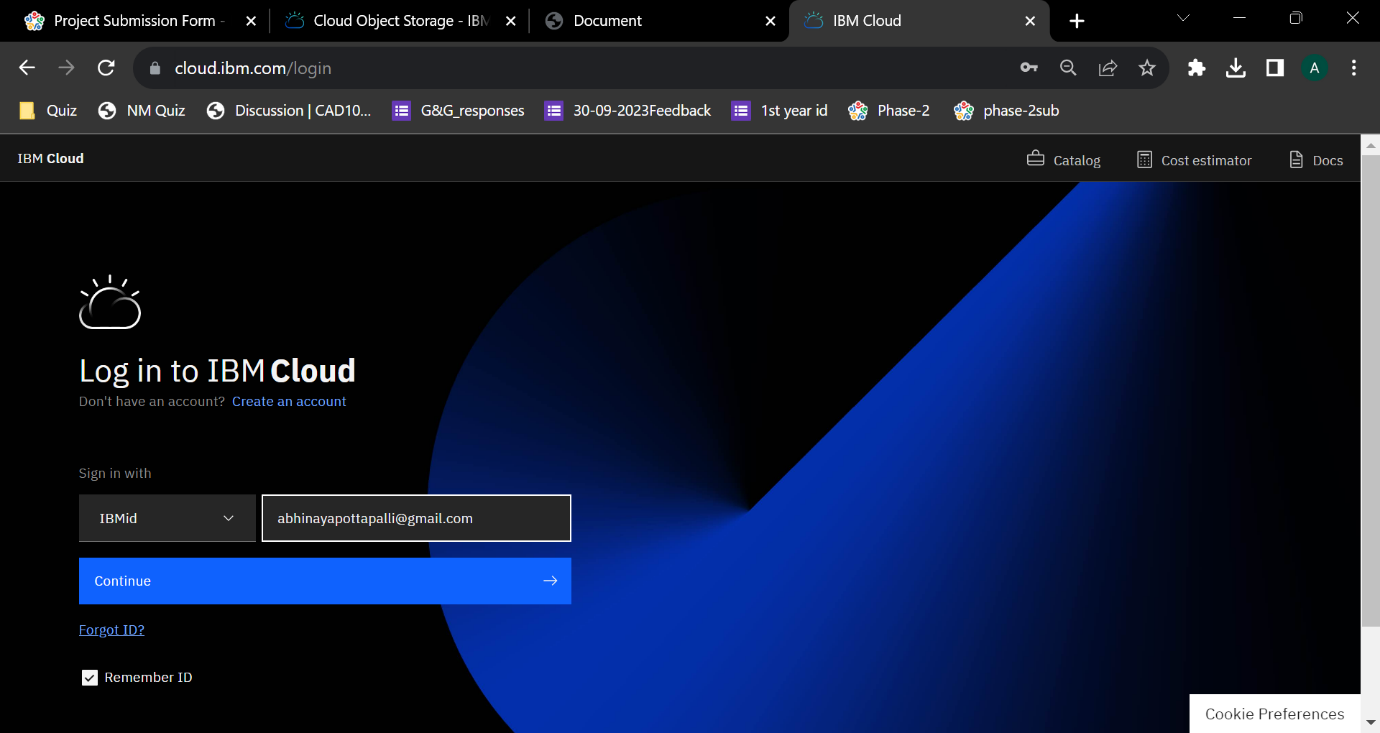
* Start building the image recognition system using IBM Cloud Visual Recognition.
* Create an IBM Cloud account, set up the Visual Recognition service, and obtain API keys.
* Design a simple web interface where users can upload images and view the AI-generated captions.

**Create an IBM Cloud account, set up the Visual Recognition service, and obtain API keys.**

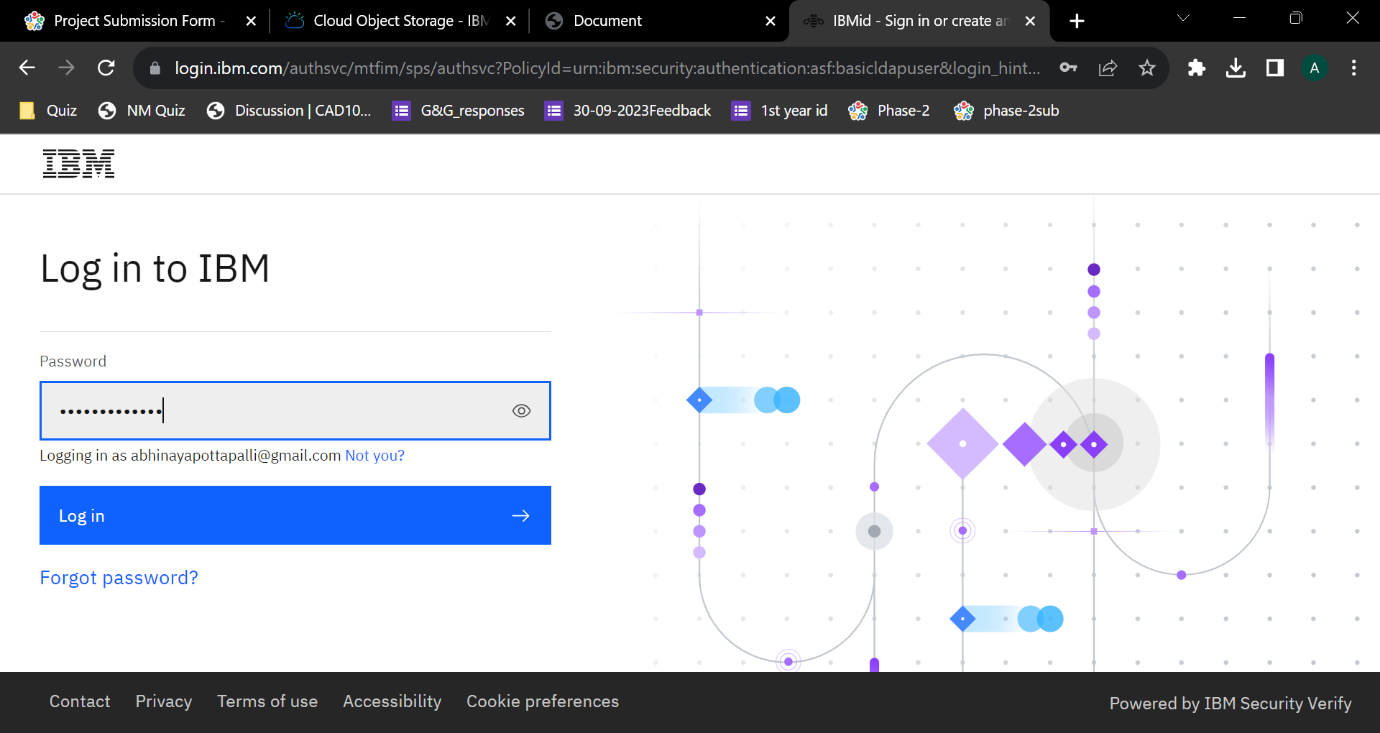
IBM Cloud Account:

After creating the IBM Cloud Account, login with the IBMid.

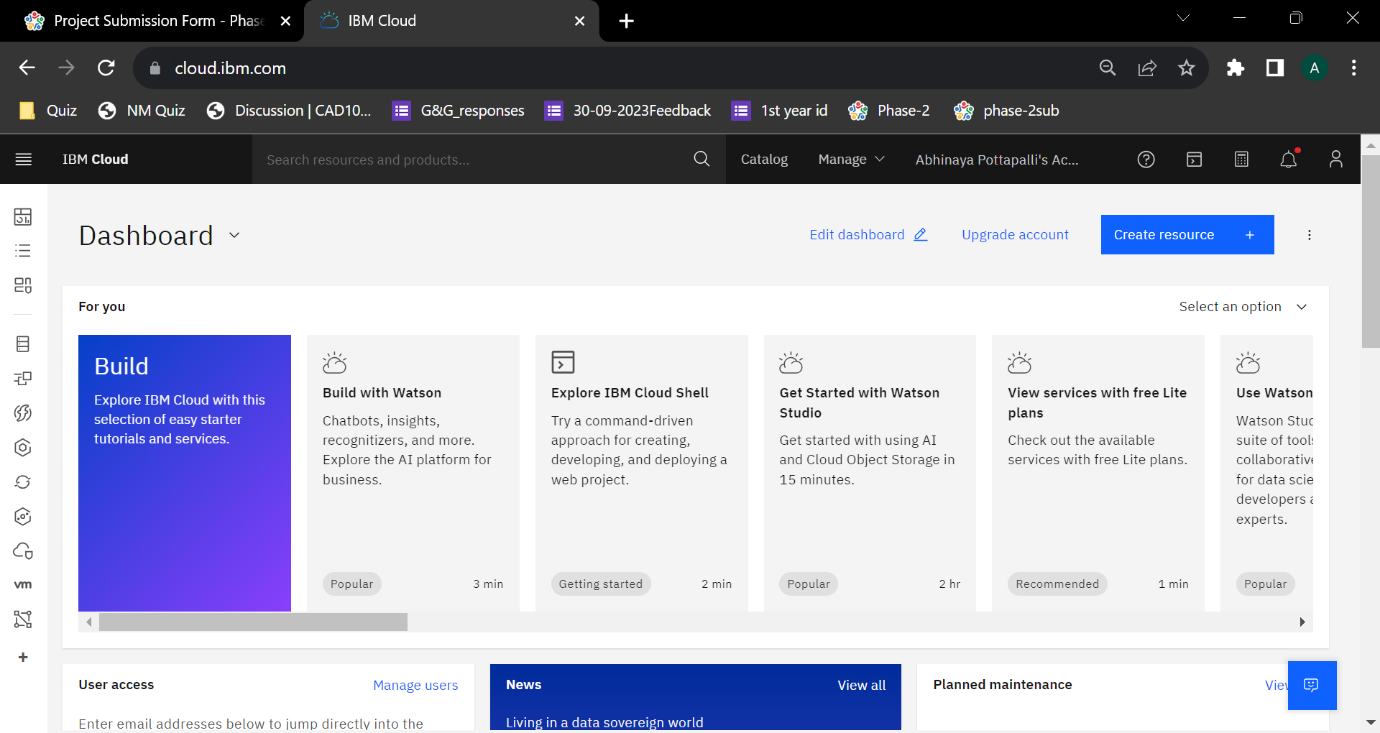
Enter your IBMid then click continue.



Enter your password, then click login.



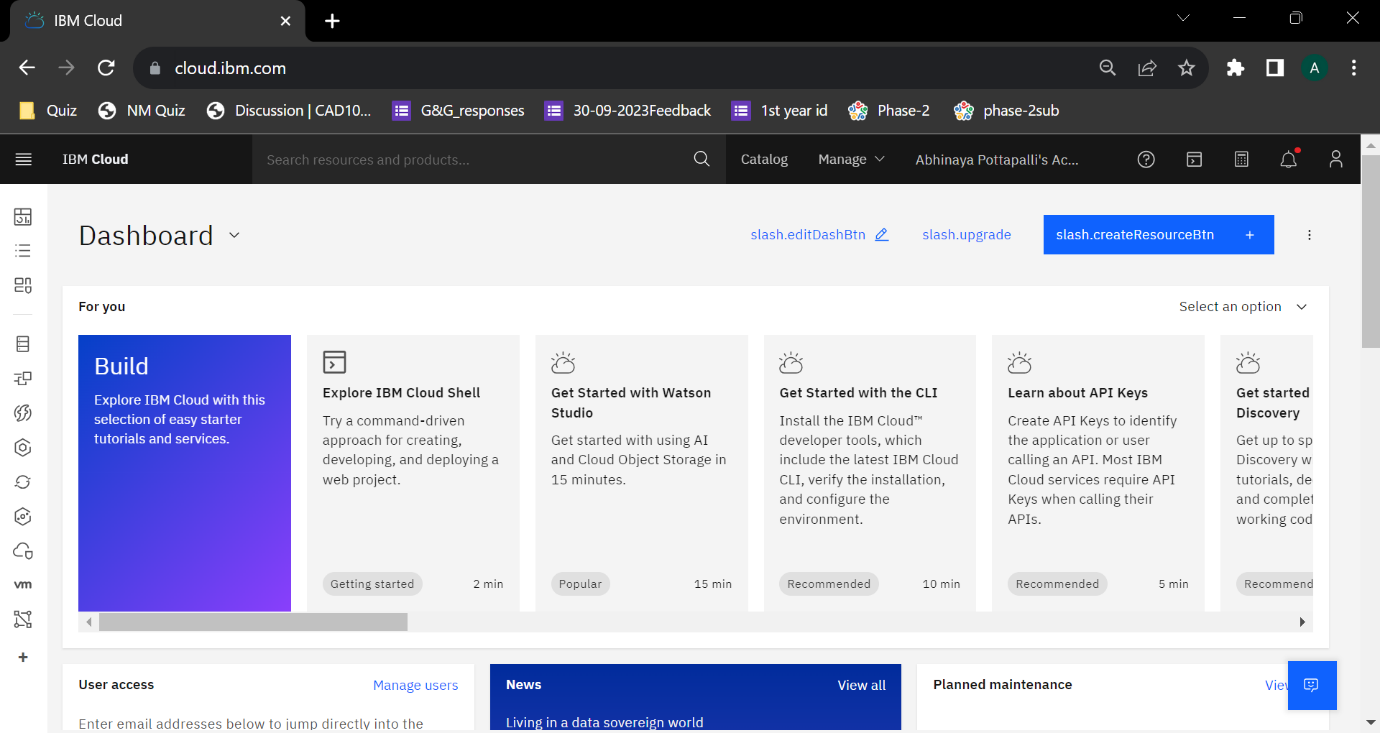
The homepage of the IBM account as follows:

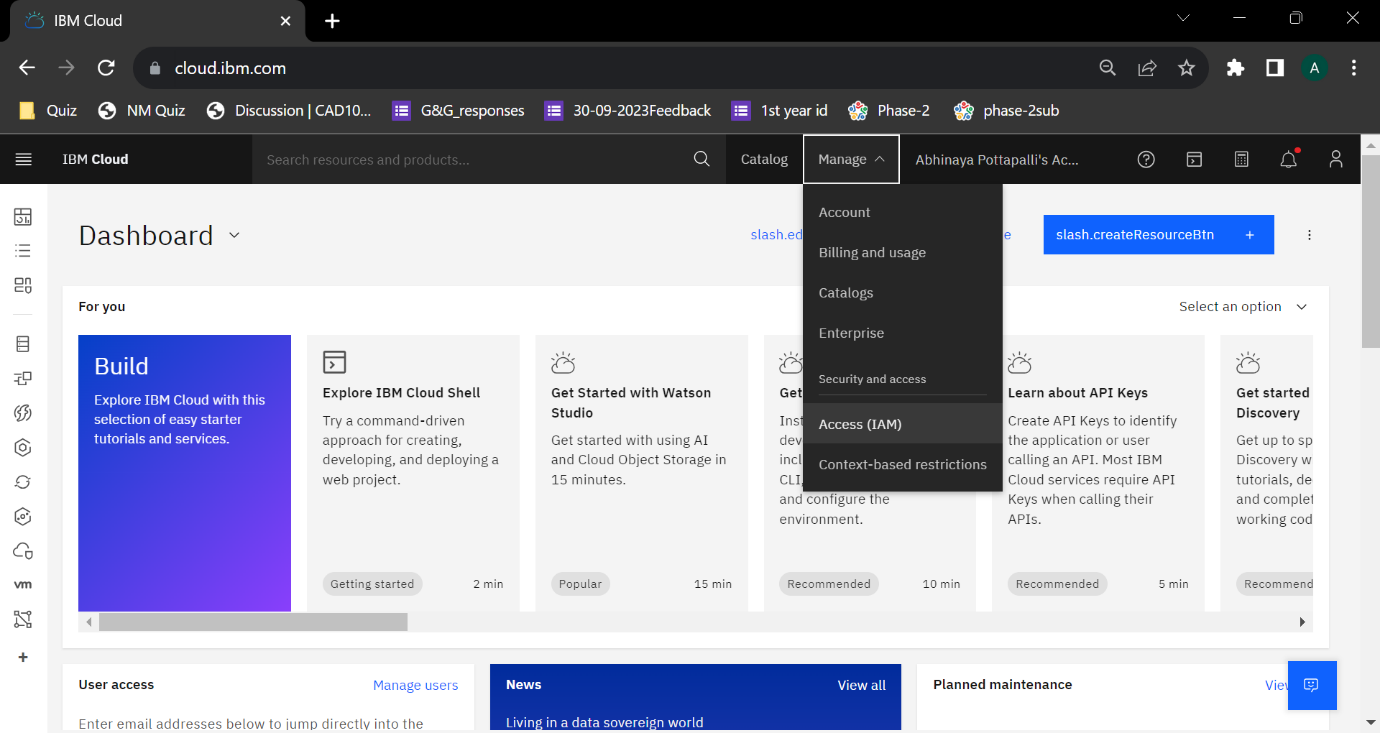


**Set up the Visual Recognition service, and obtain API keys.**

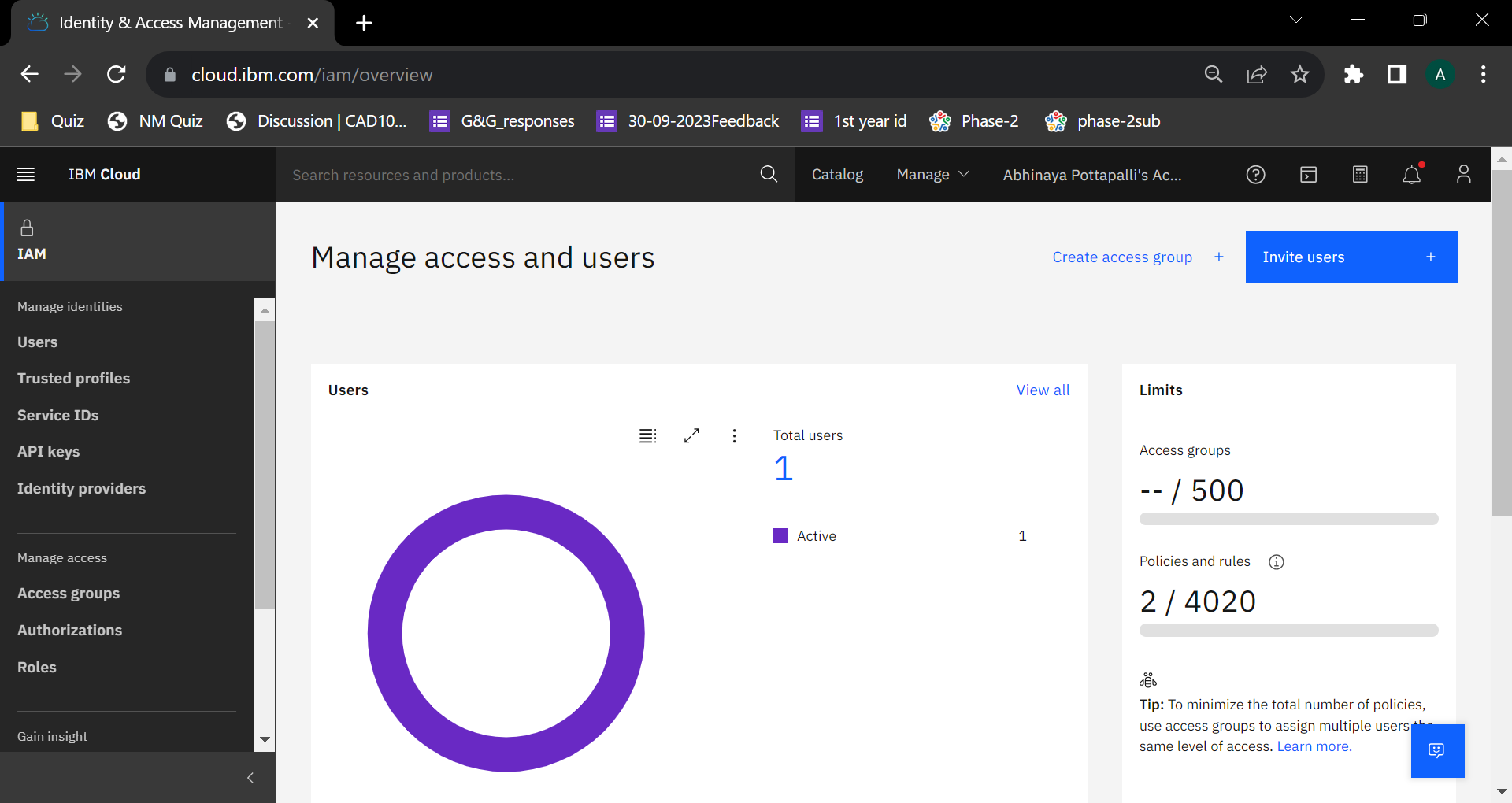
**Set up the Visual Recognition service:**

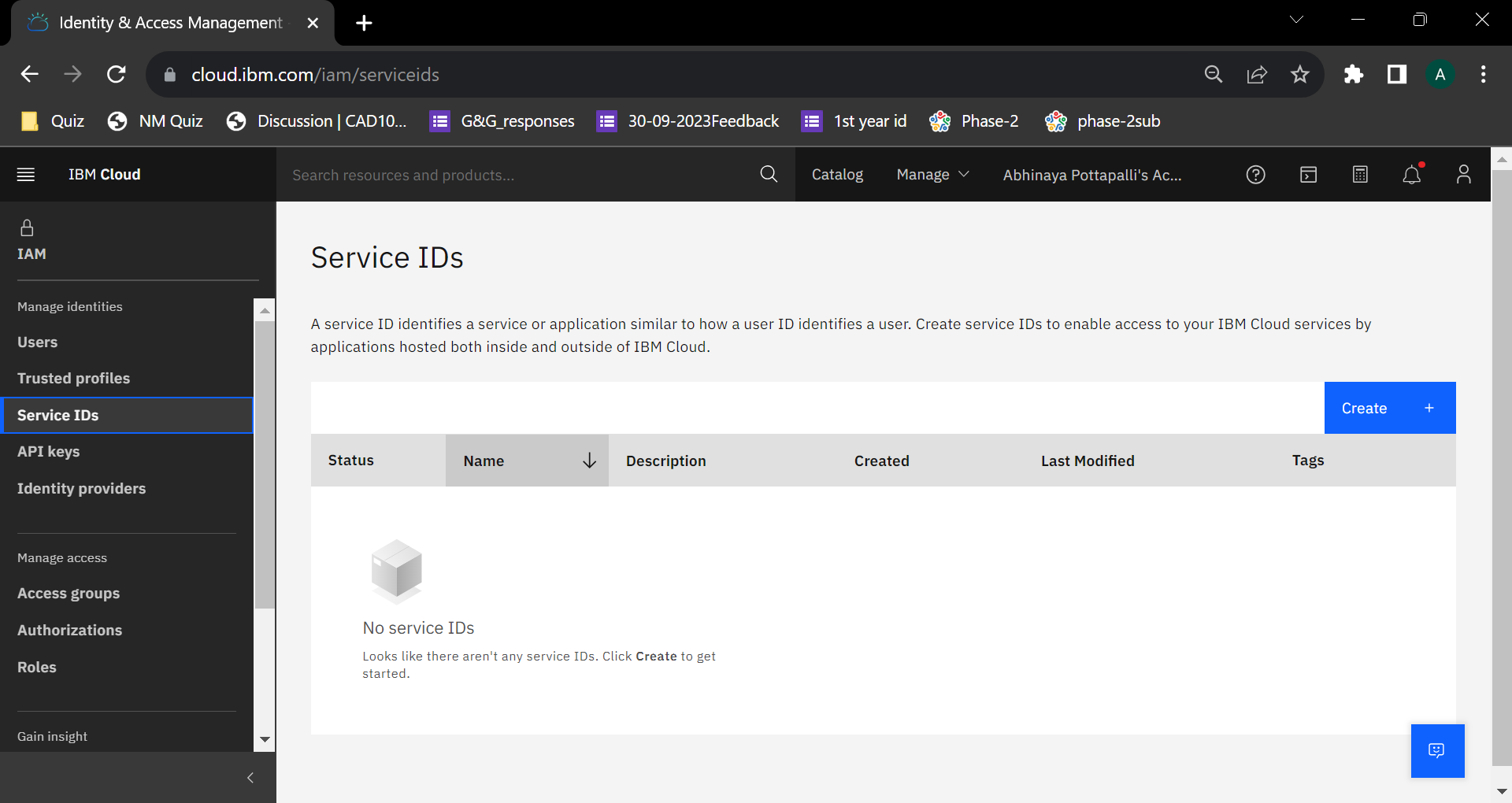
Open the homepage of your IBM account.

****

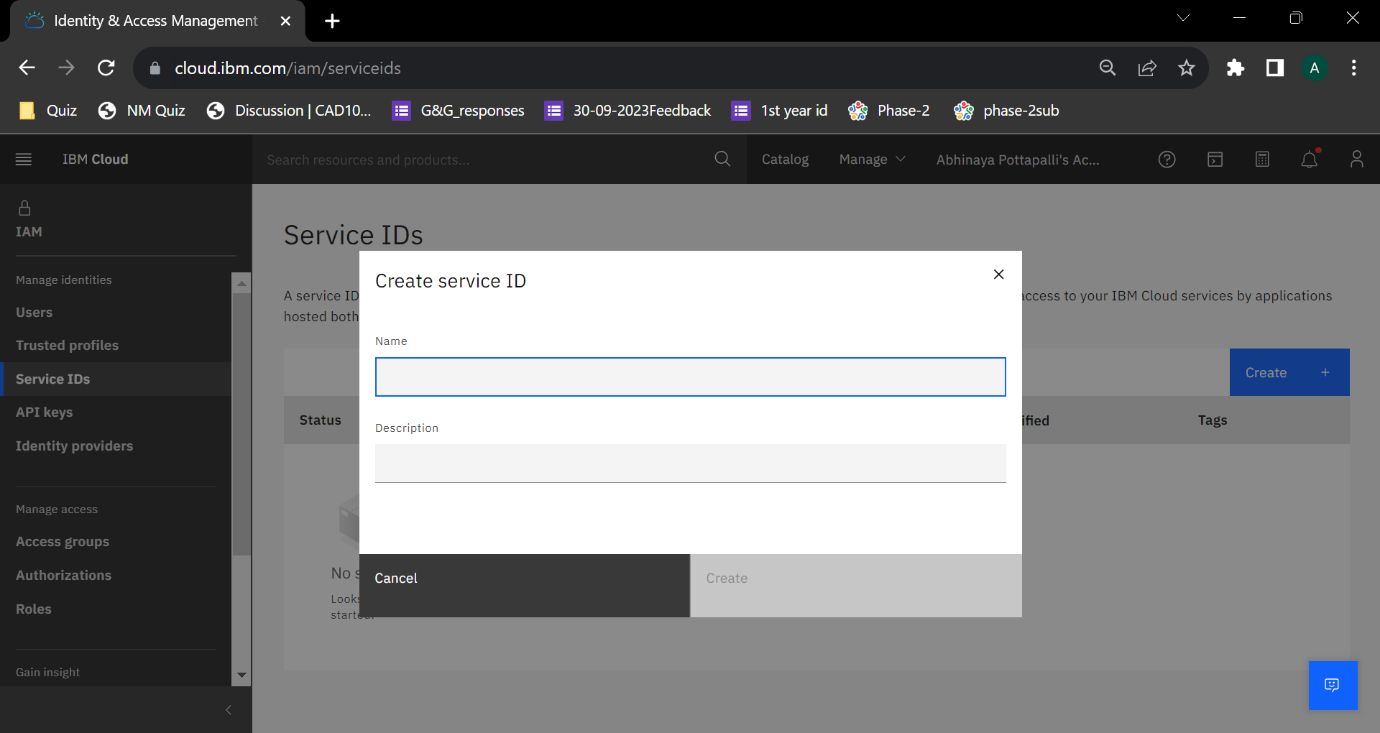
Click on the manage.****

Click on the Access(IAM).

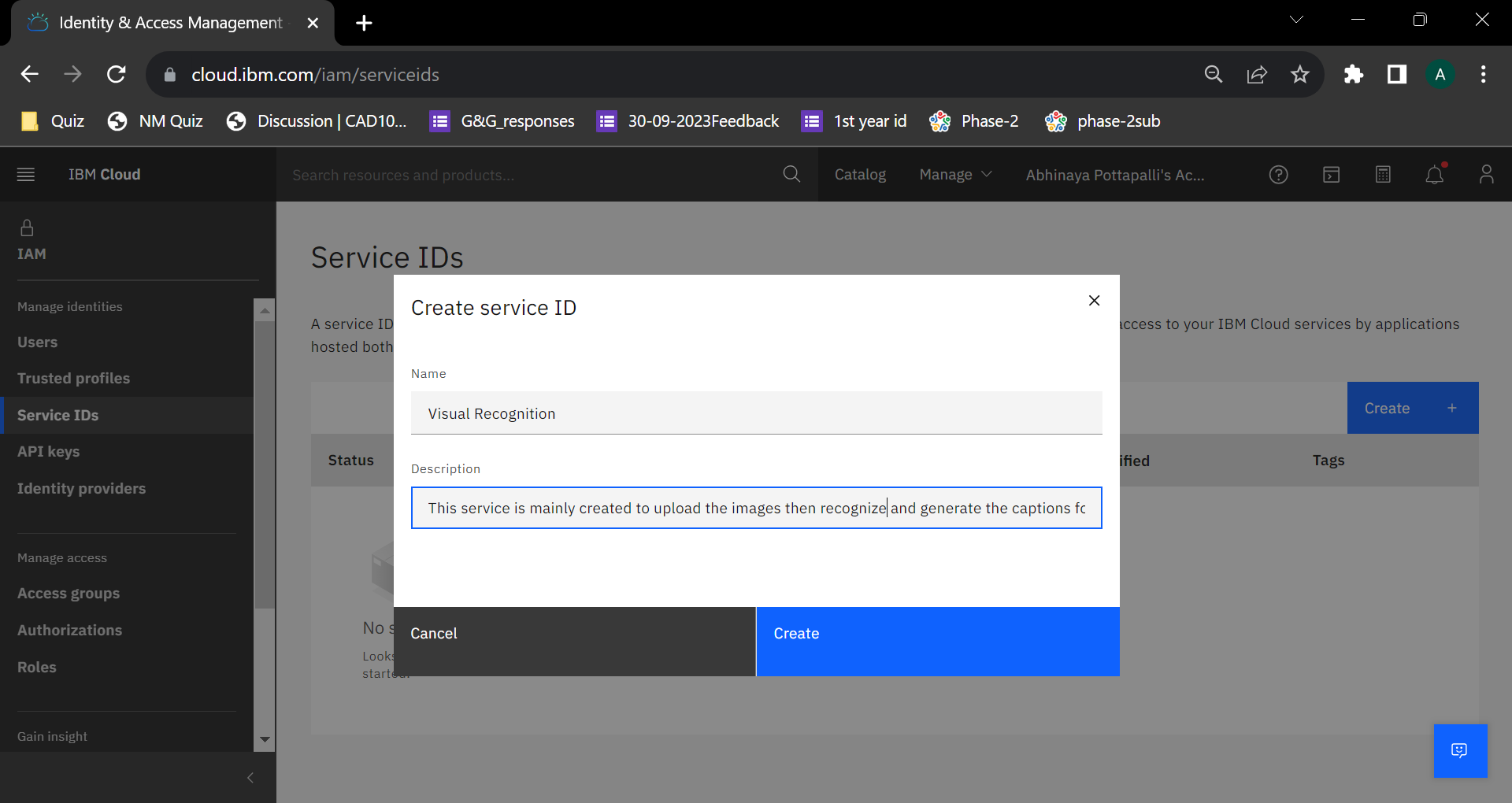
****

Then click on the Service IDs.****

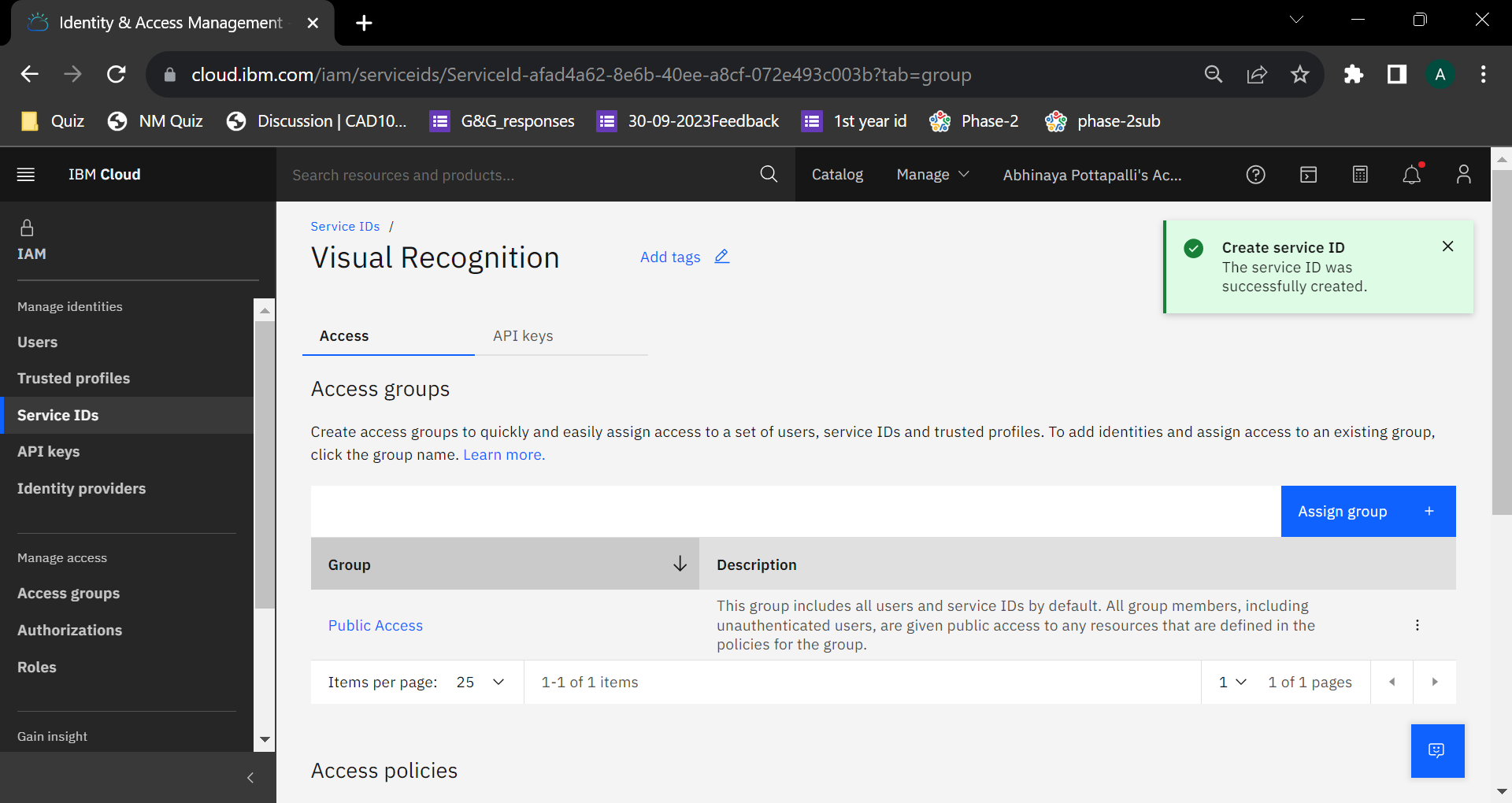
Click on Create button, to create the service.

****

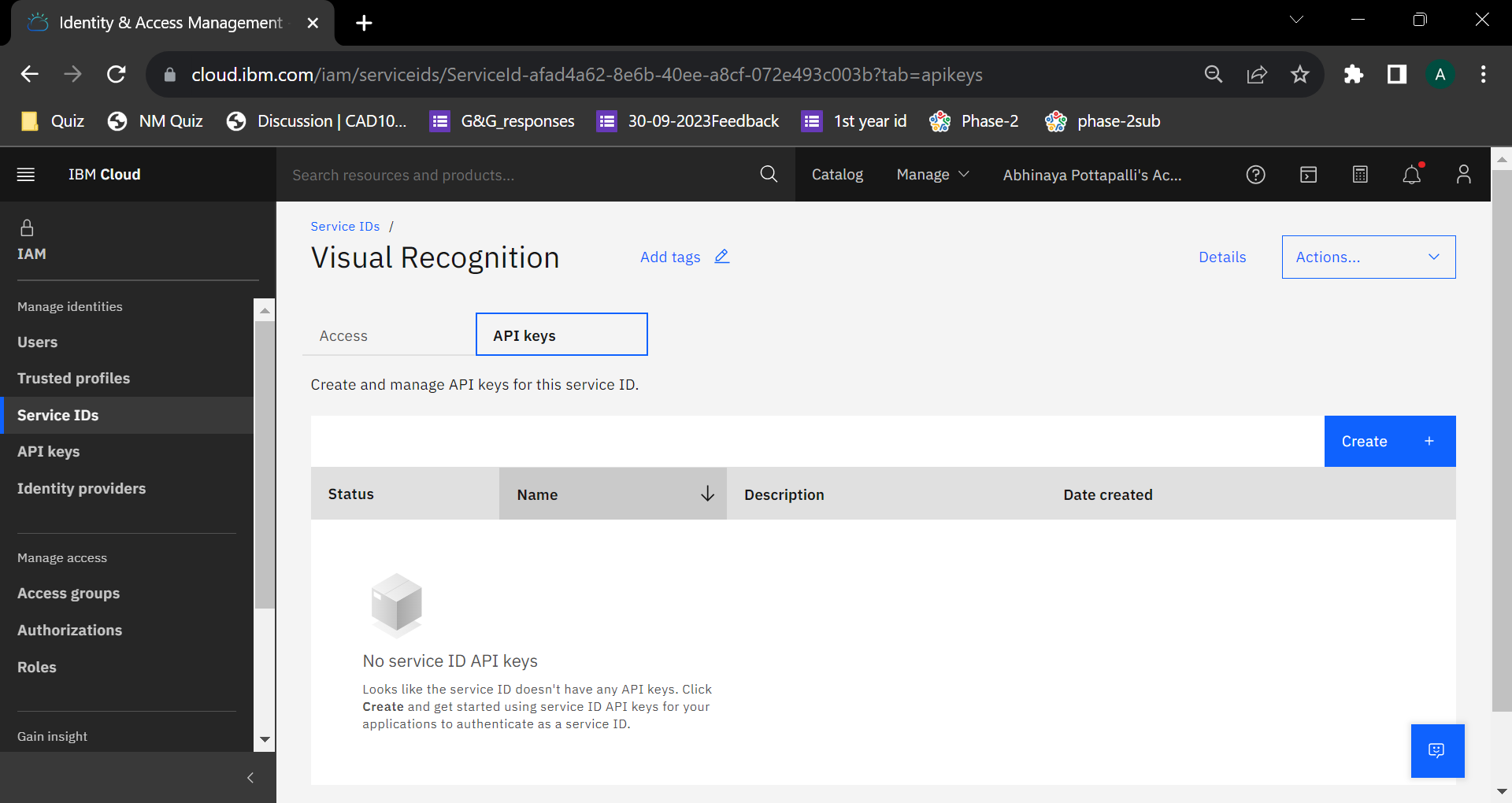
Enter the name and the description for the service, then click on Create button to create the service.

****

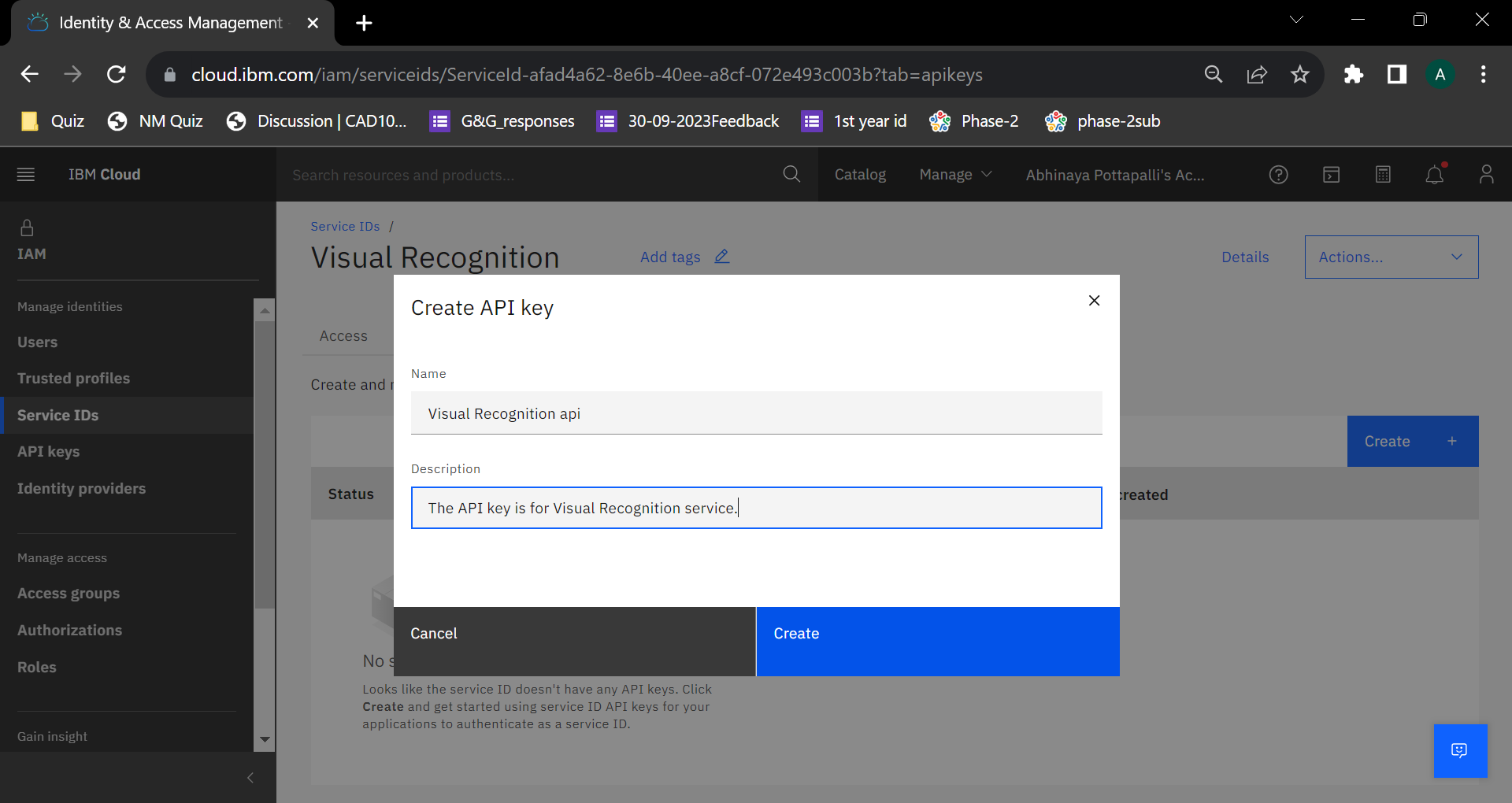
Visual Recognition service has been created.

****

Then click on the API keys, to obtain the API key for the Visual Recognition Service.

****

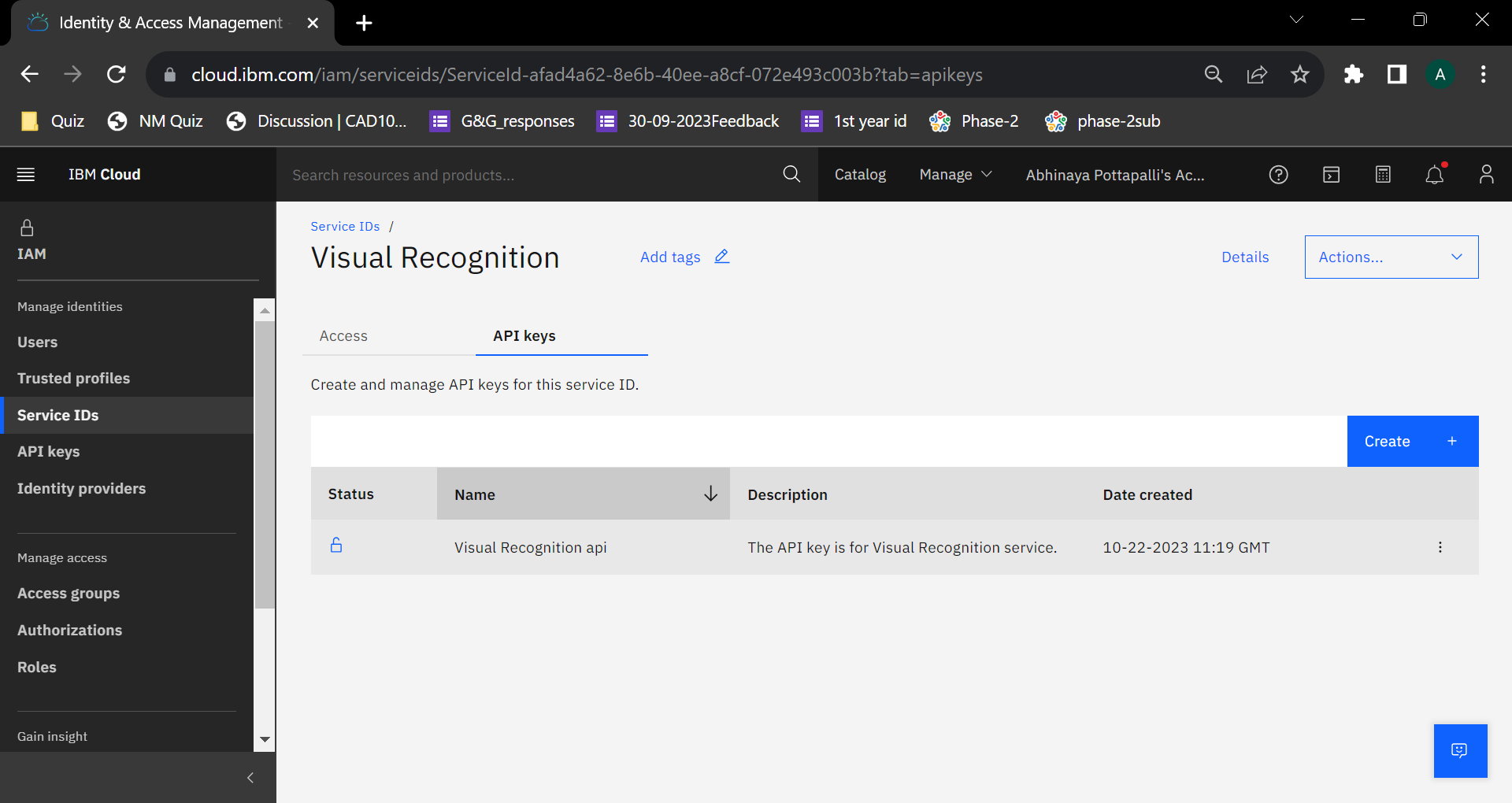
Then enter the name and the description to create the API key and click on the Create button.

****

The API key has been successfully created for the Visual Recognition Service.

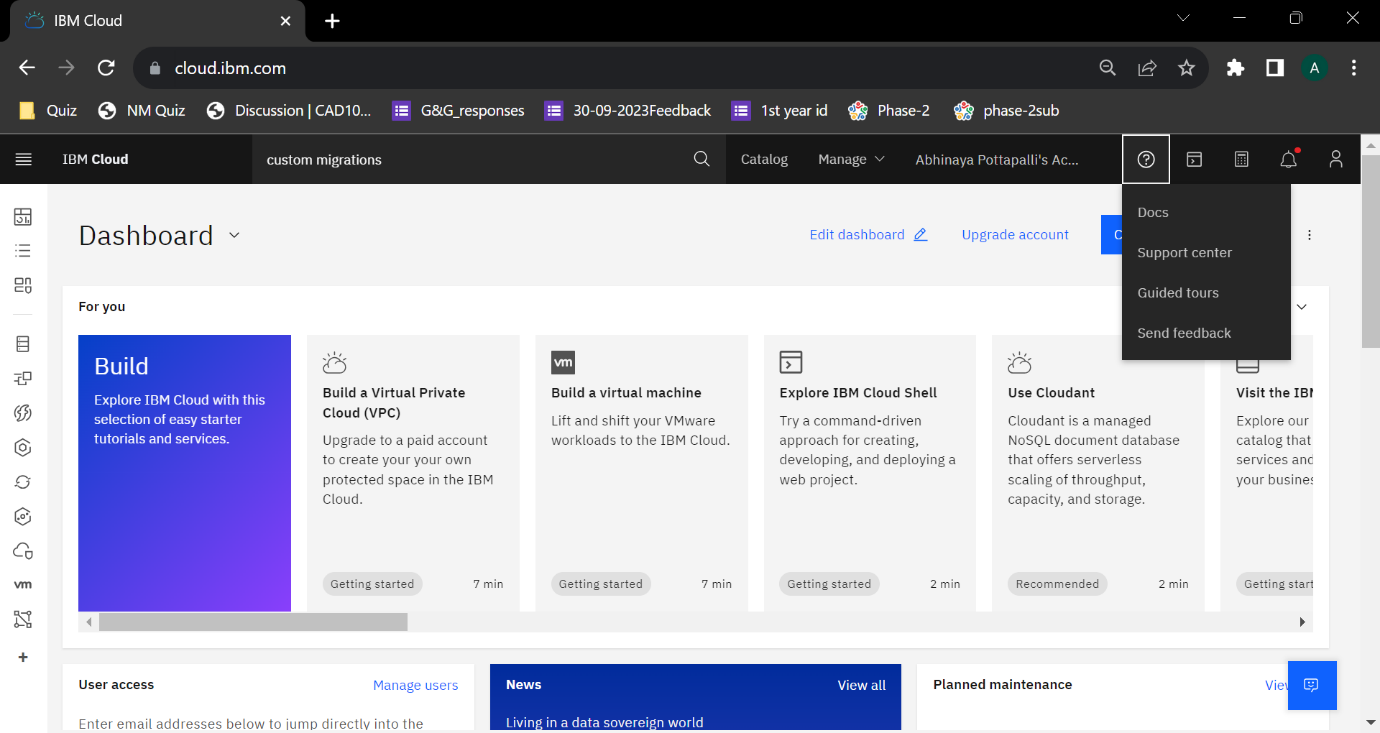
****

The API key has obtained.

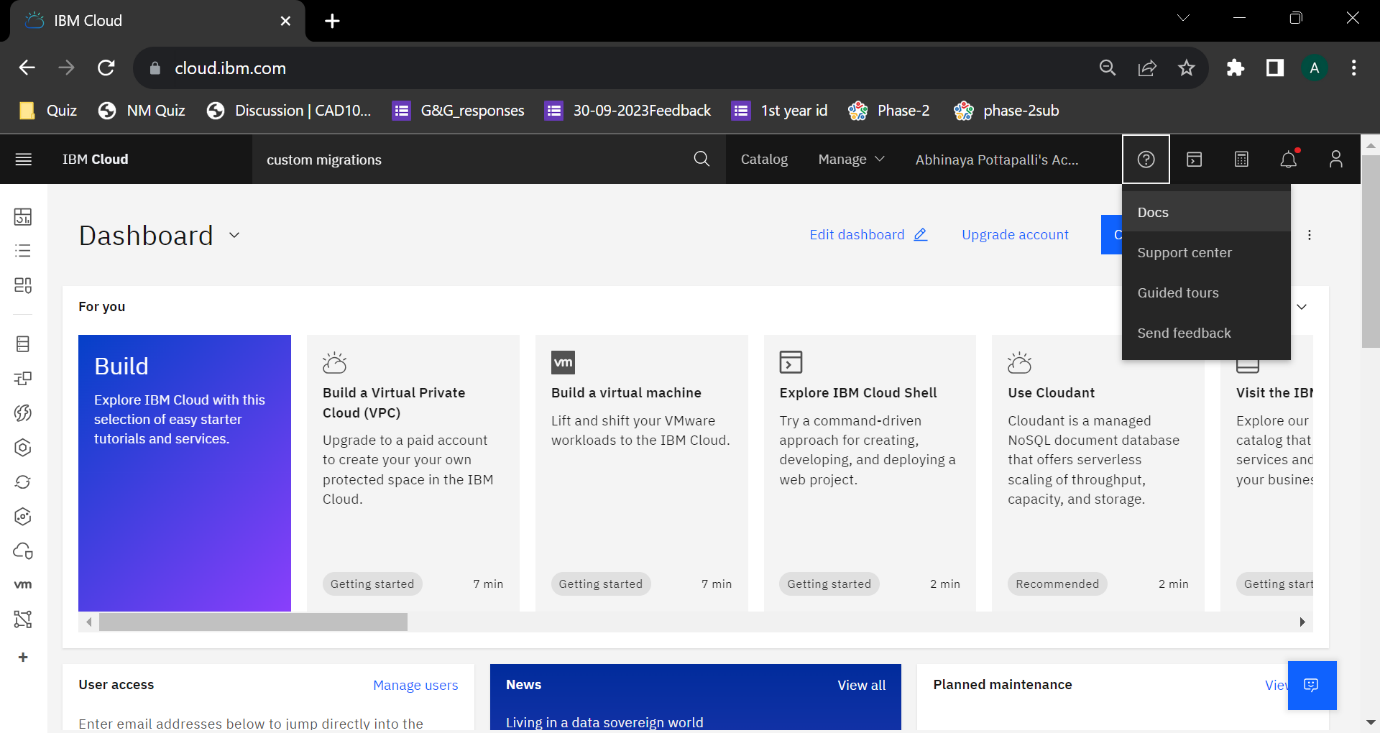
****

**Visual Recognition Service document.**

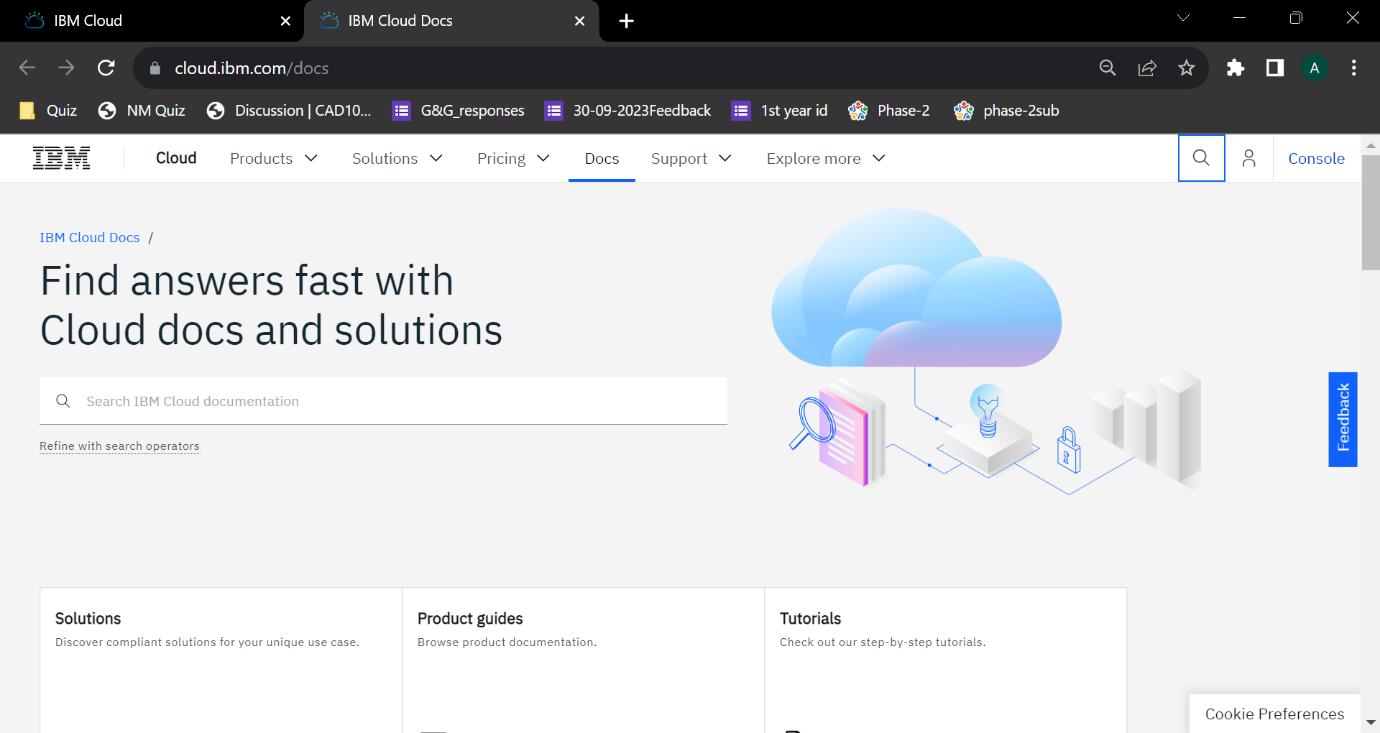
Open the home page of your IBM account, click on the help.

****

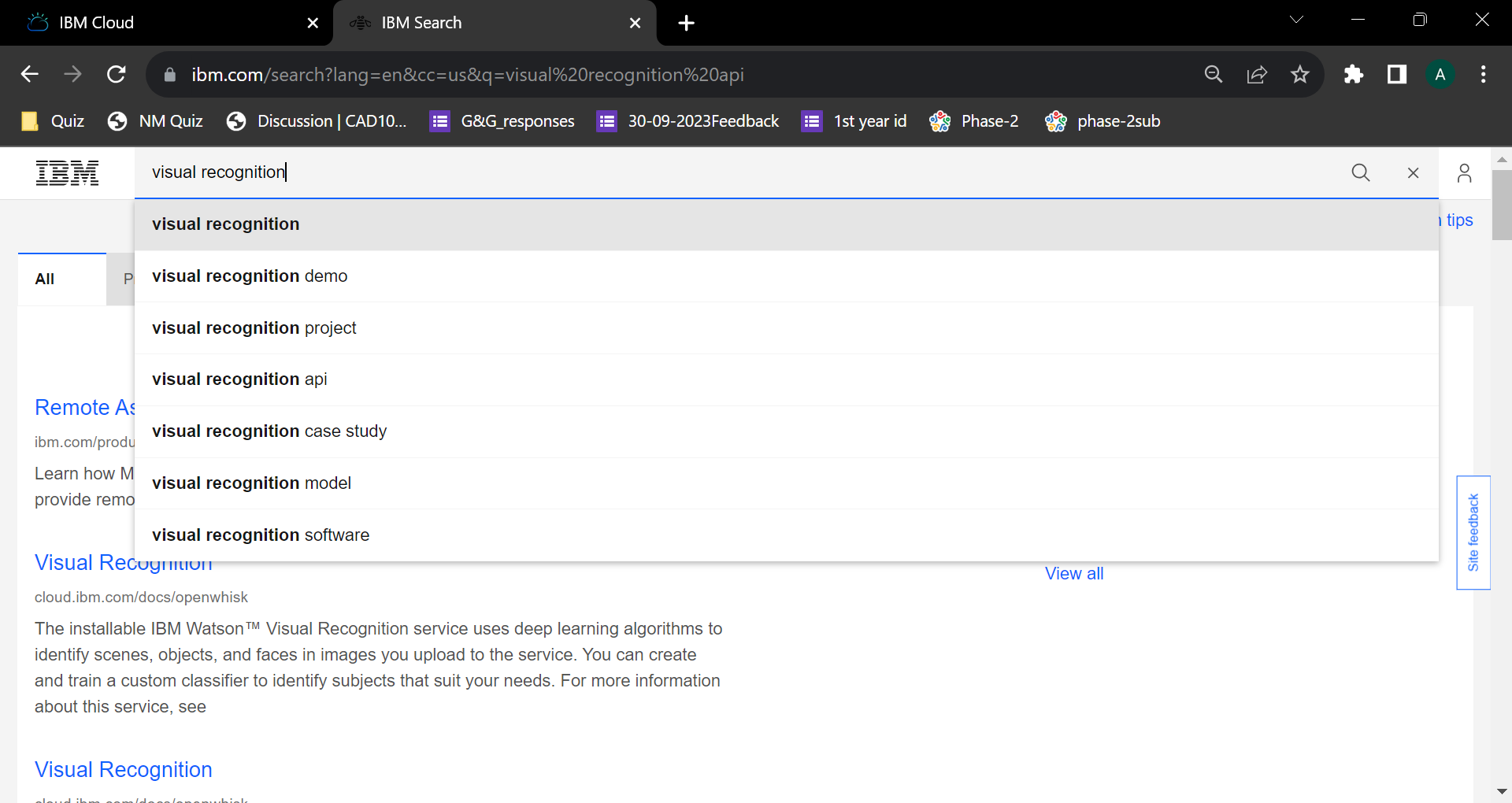
Then click on the Docs to open the document of the Visual Recognition

****

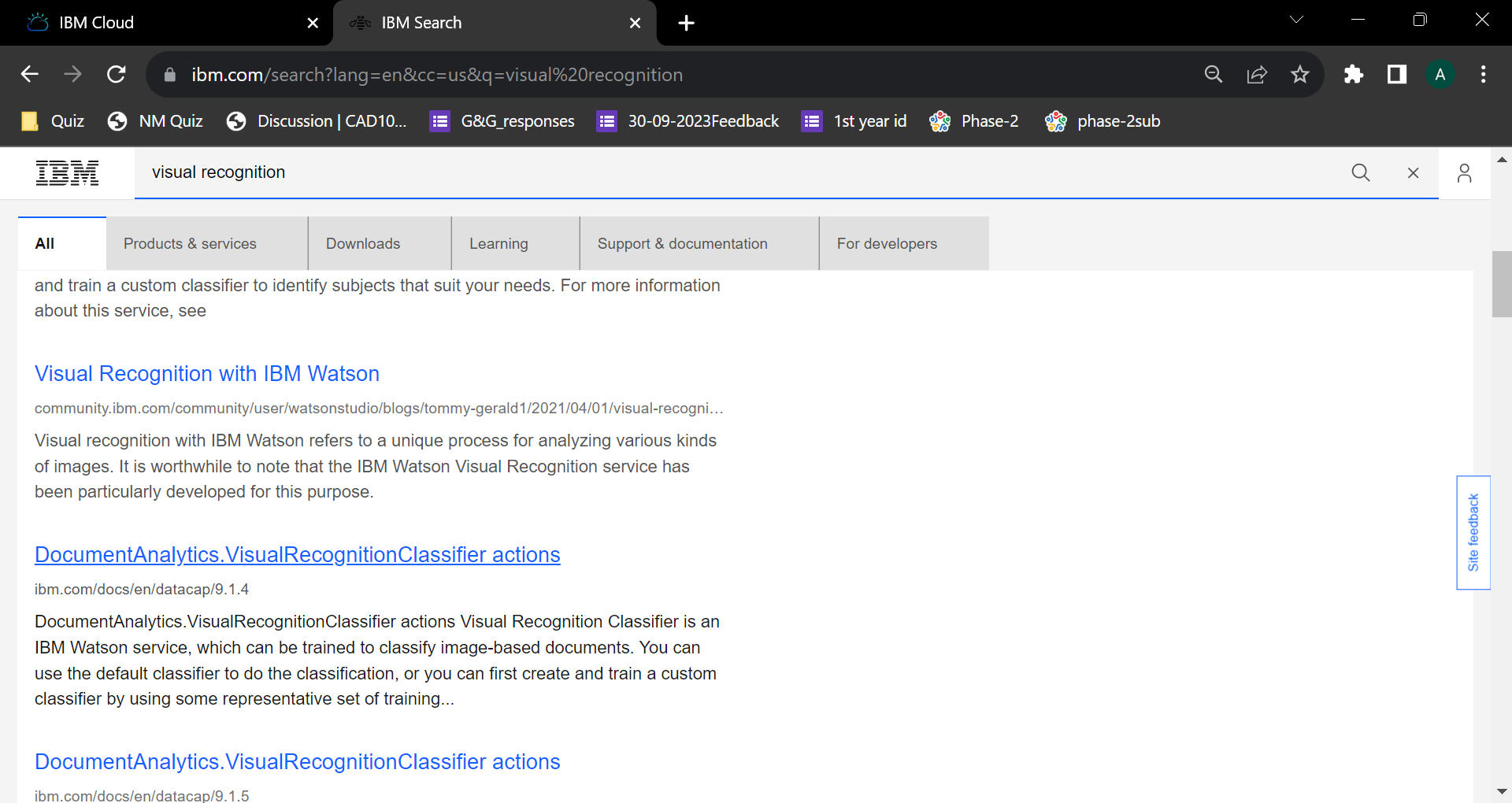
Click on the search button at the drop-down menu, near the user account.

****

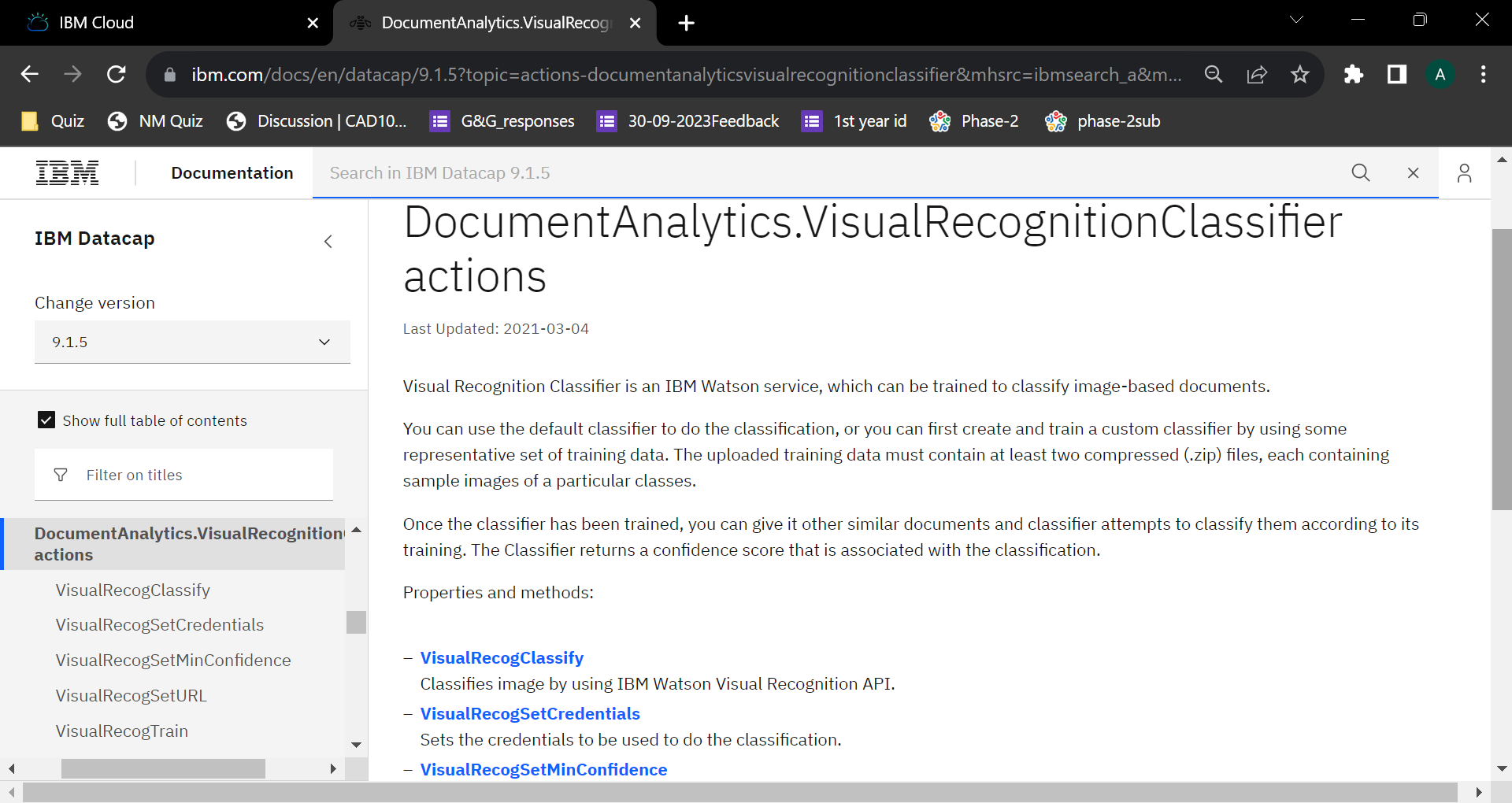
Then search for the Visual Recognition.

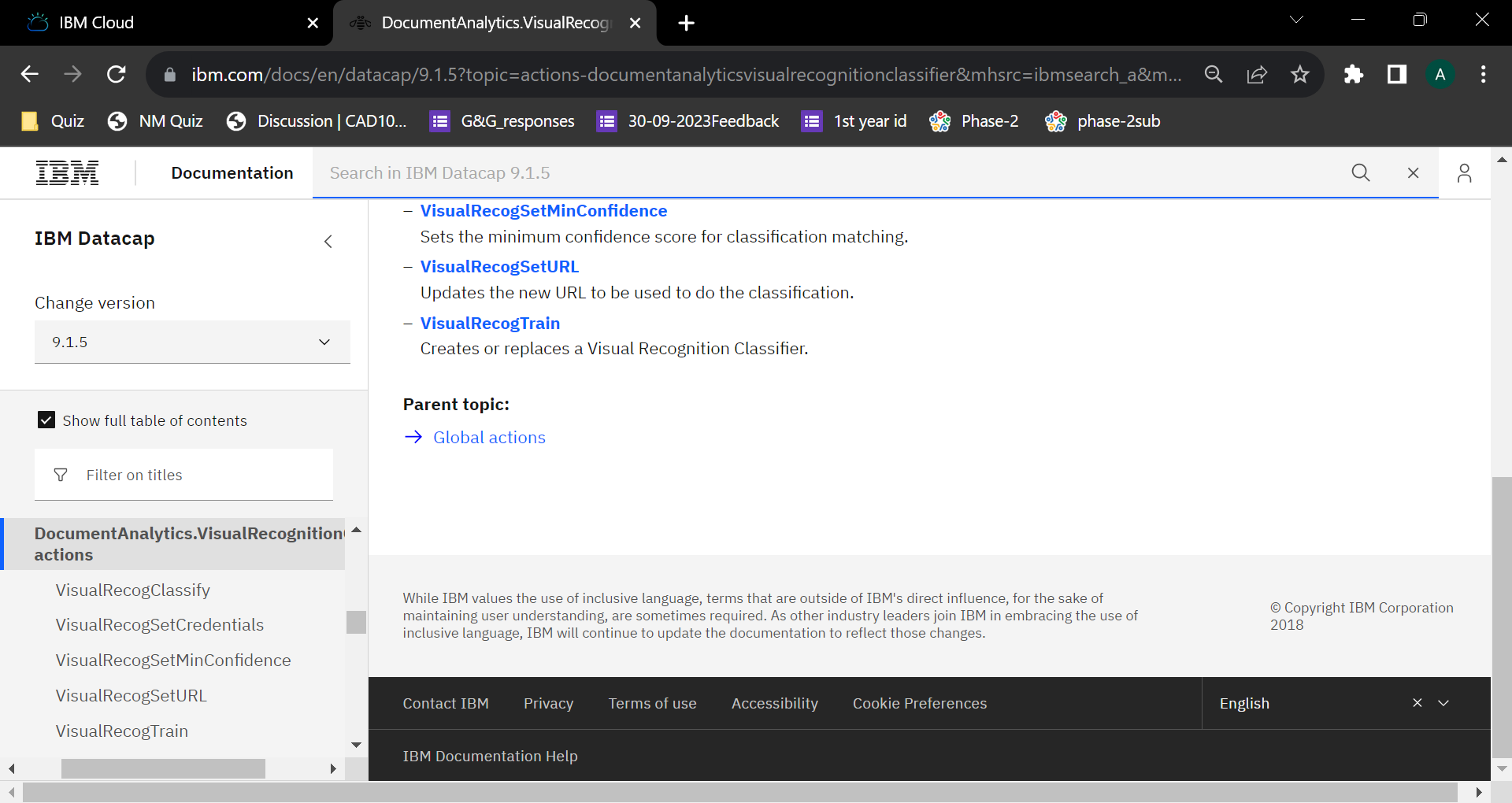
****

Open the DocumentAnalytics.VisualRecognitionClassifier actions

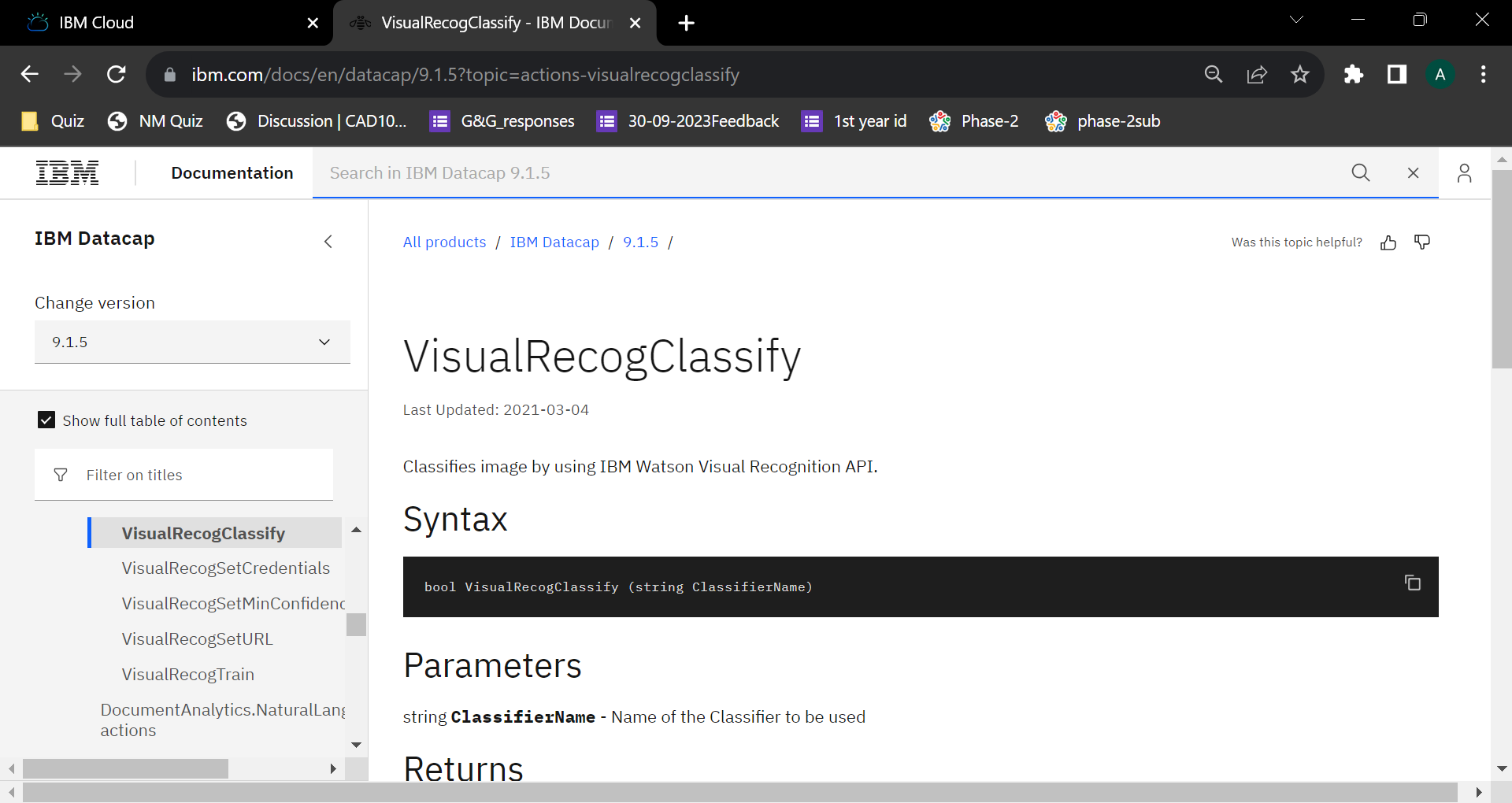
****

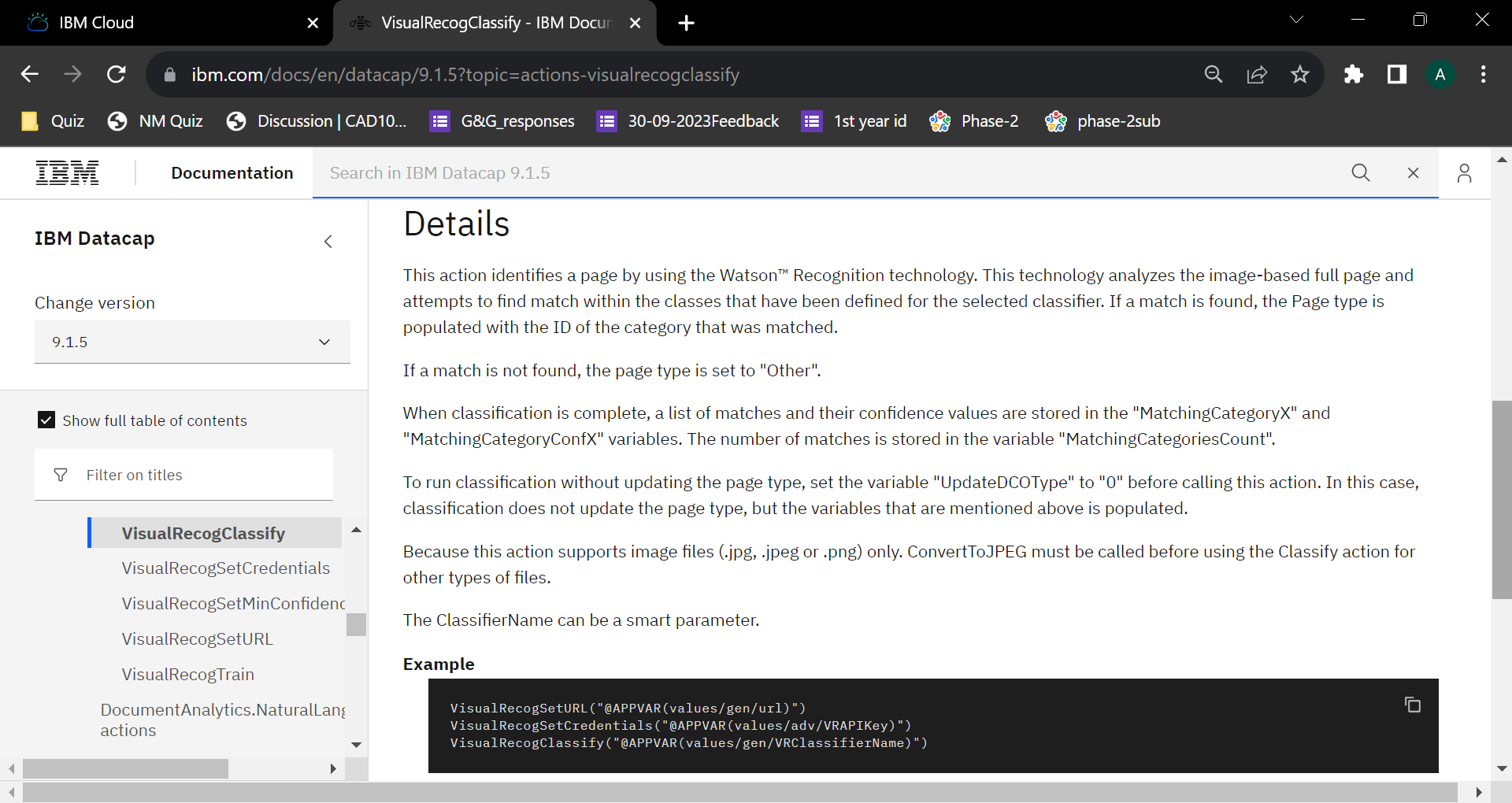
The main page of the document as follows.

****

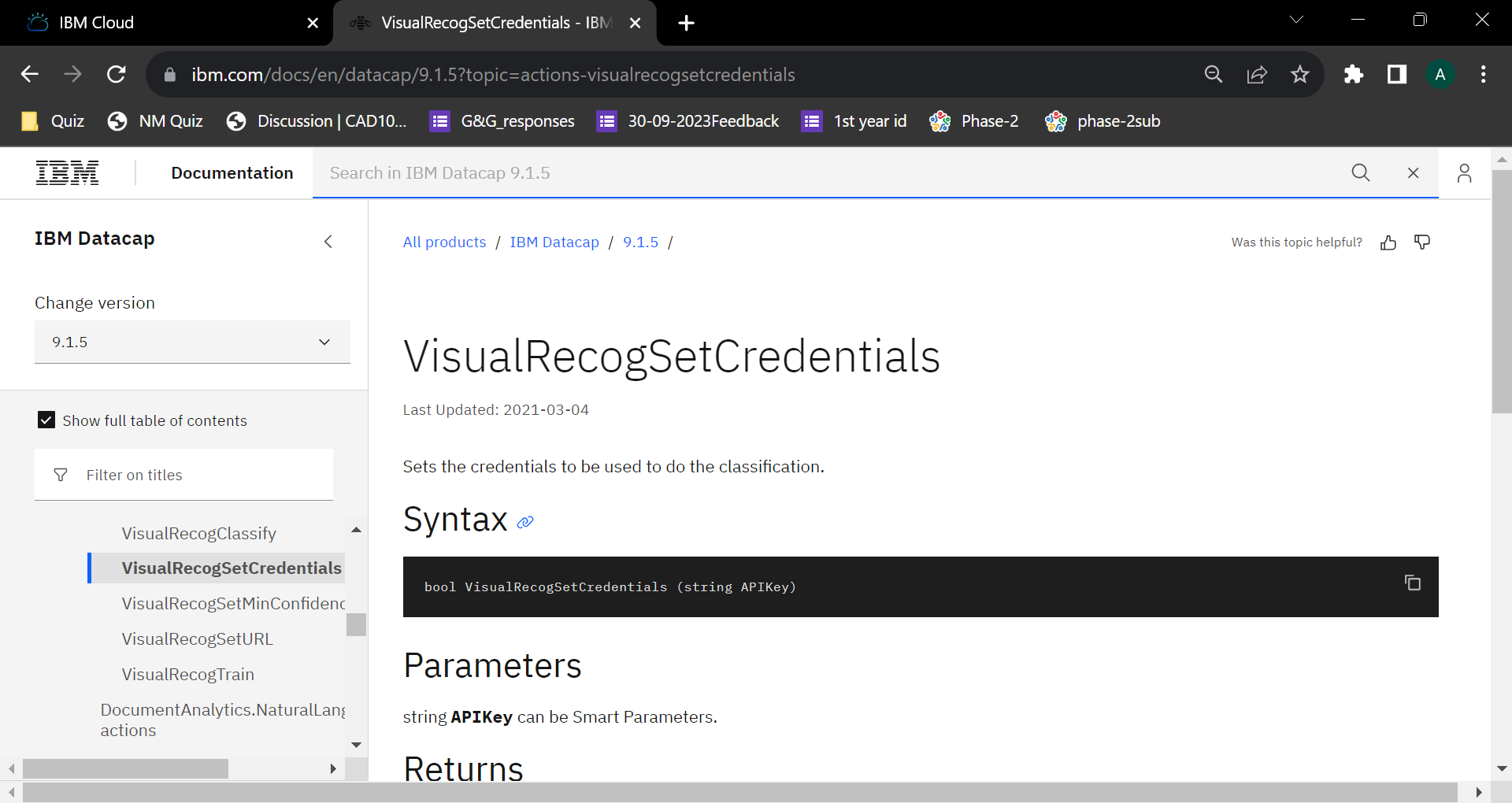
****

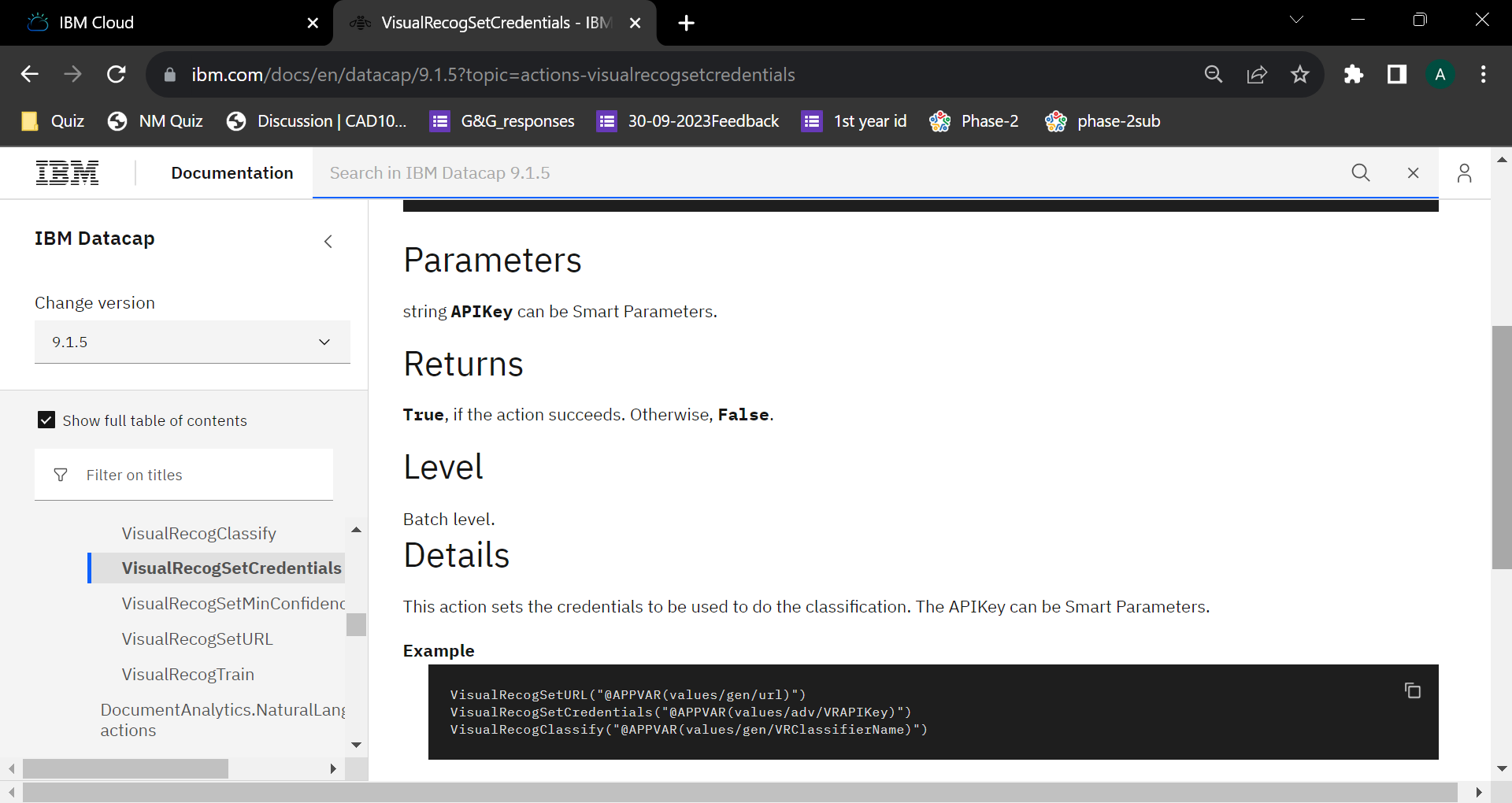
VisualRecogClassify:

****

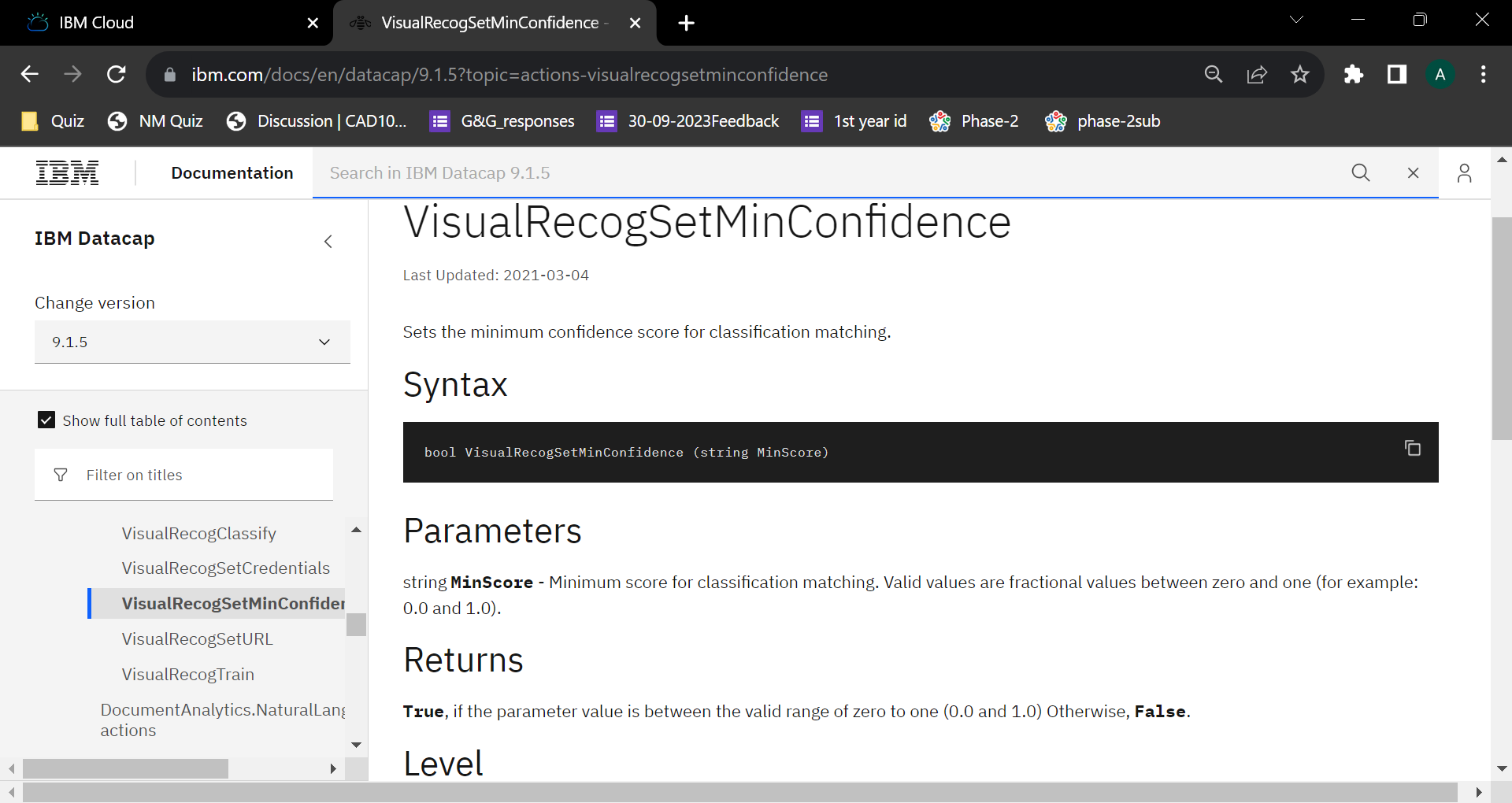
****

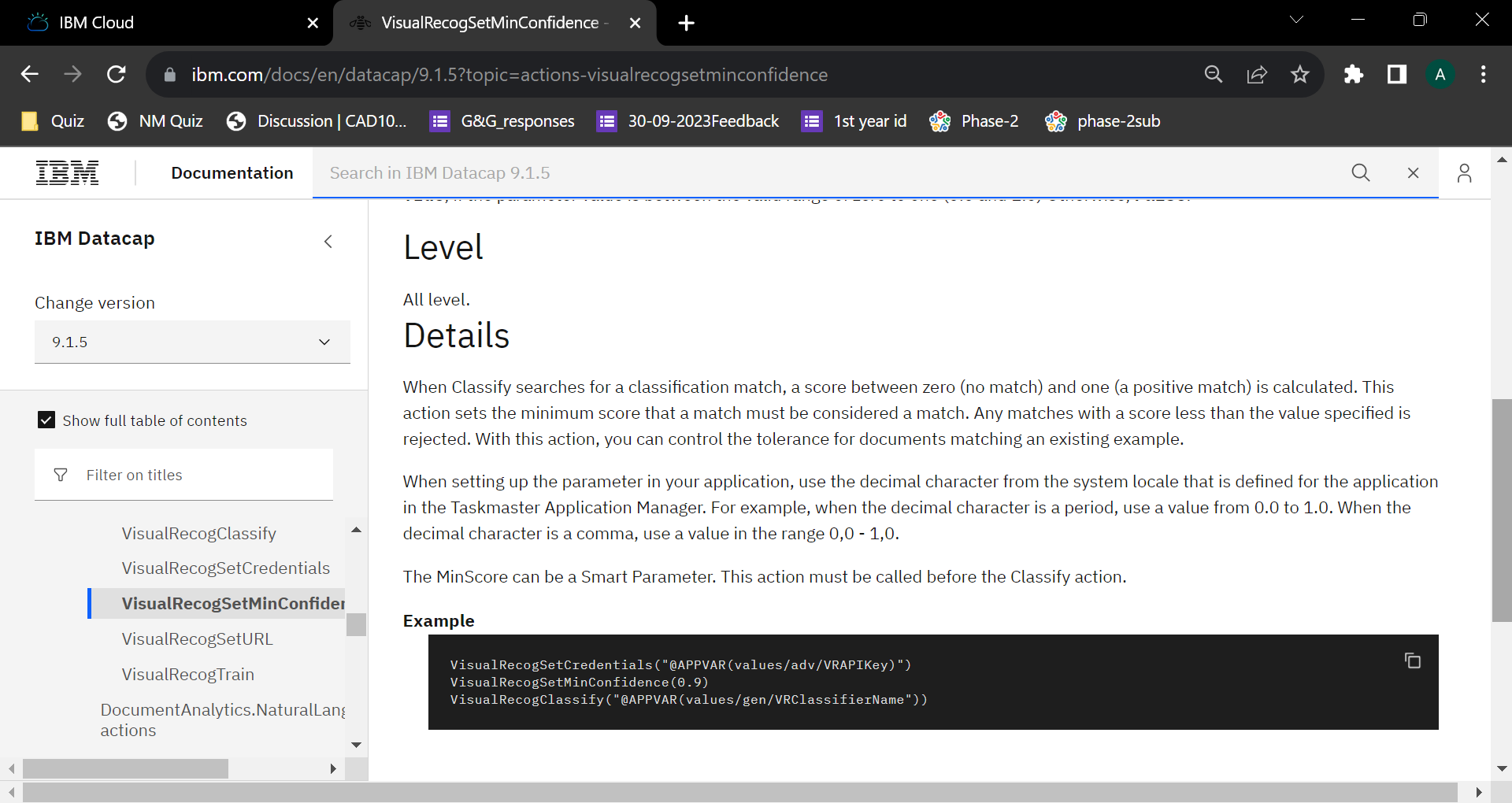
VisualRecogSetCredentials:

****

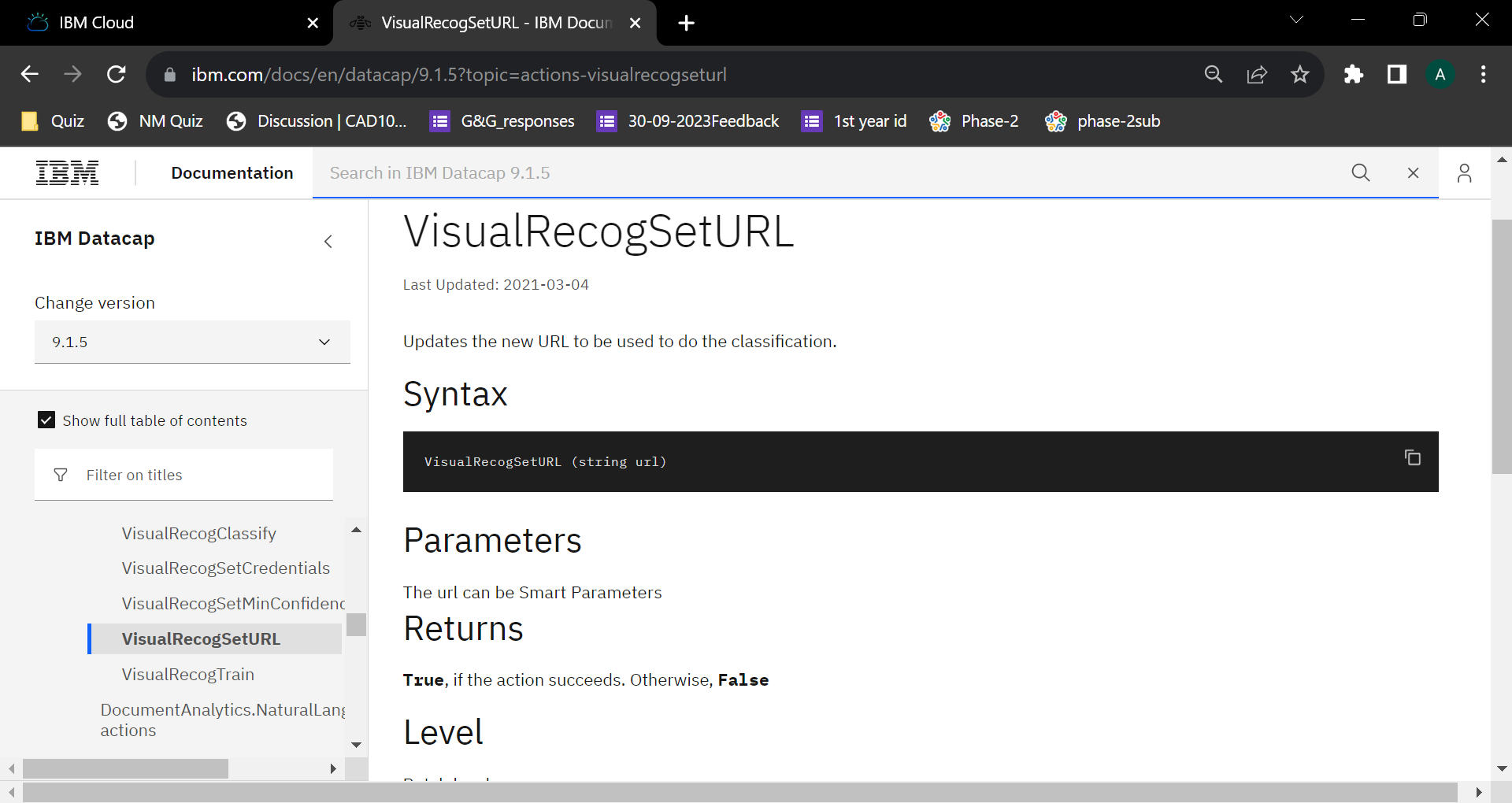
****

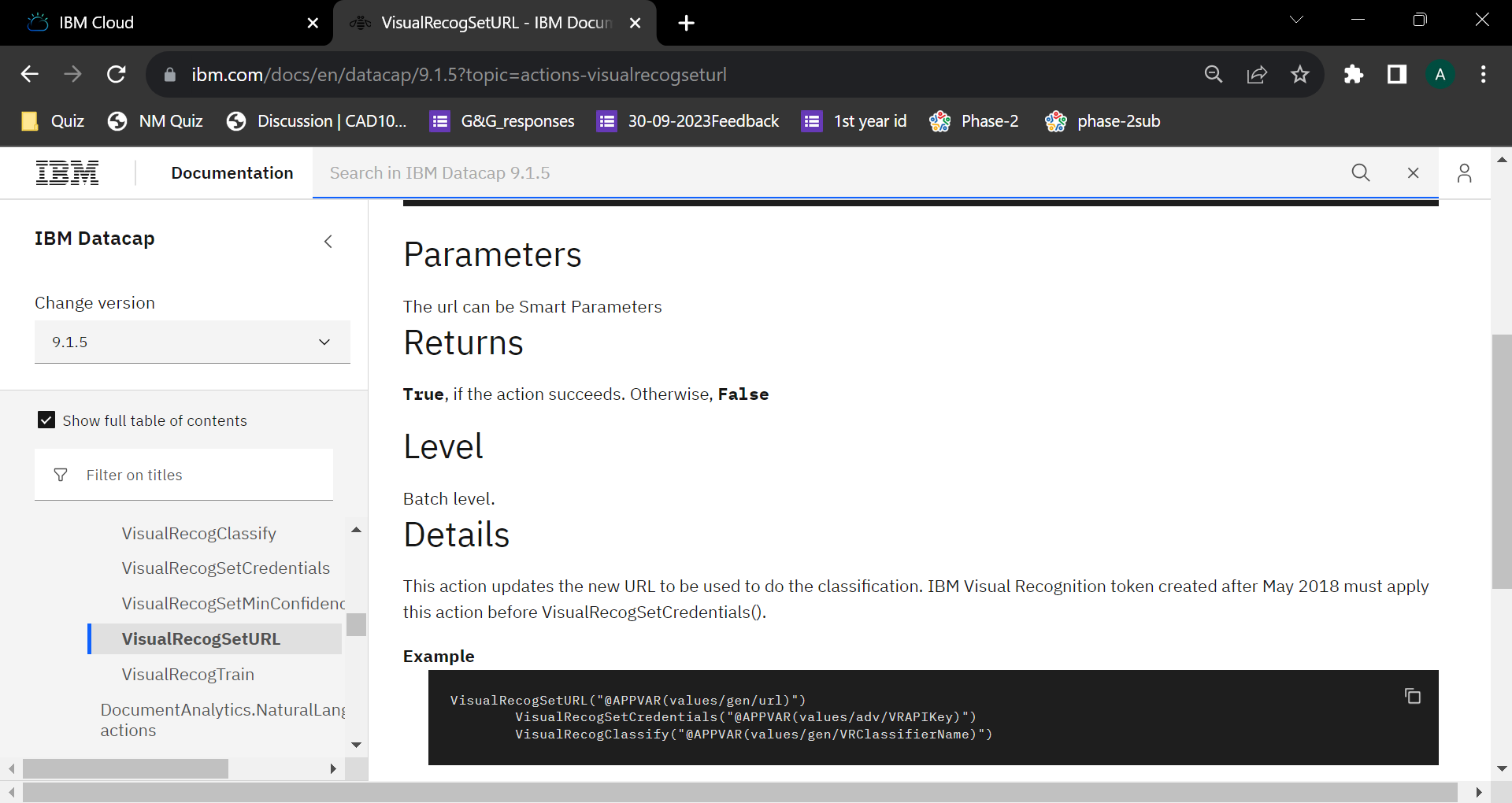
VisualRecogSetMinConfidence:

****

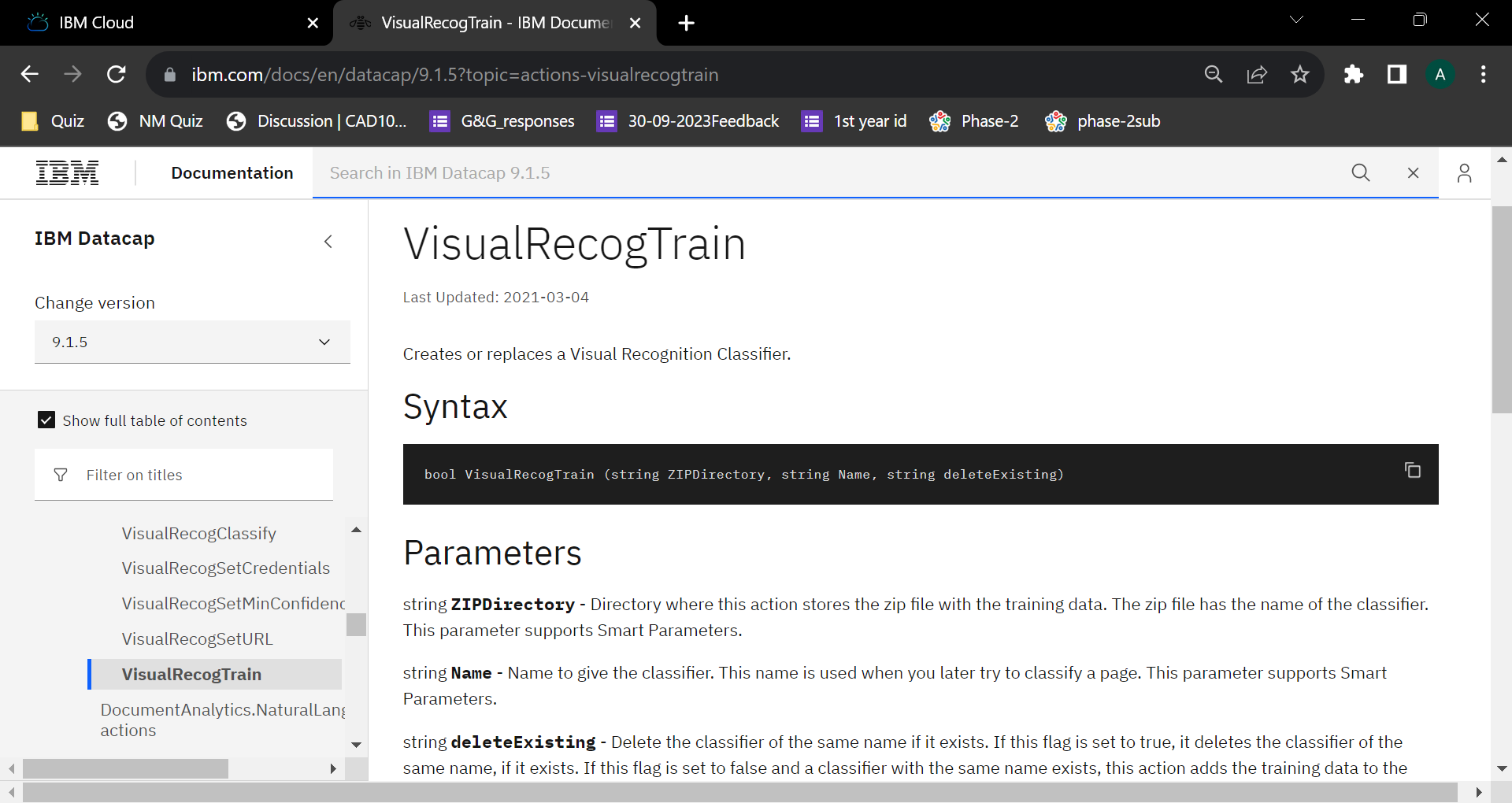
****

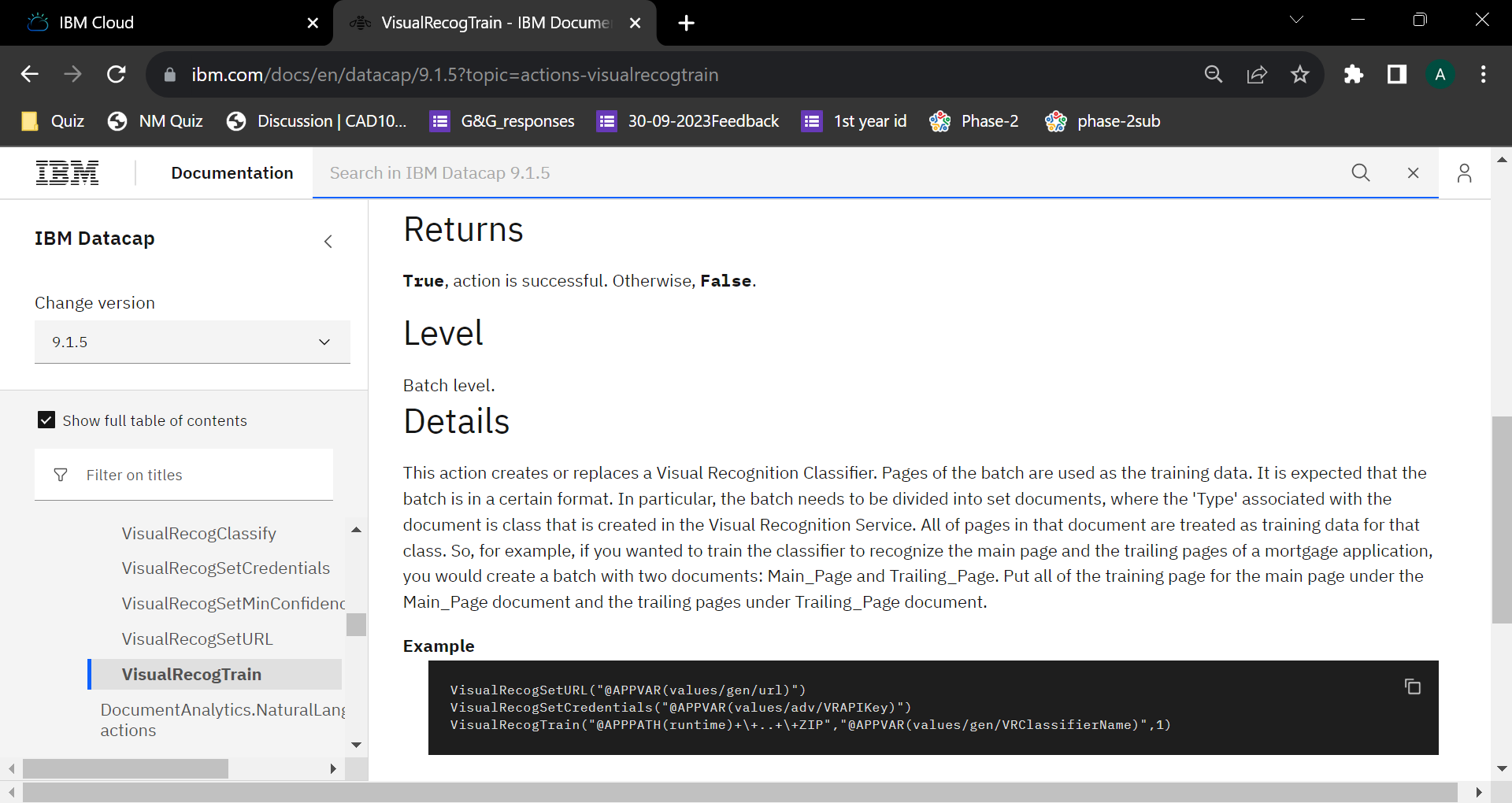
VisualRecogSetURL:

****

****

VisualRecogTrain:

****

****