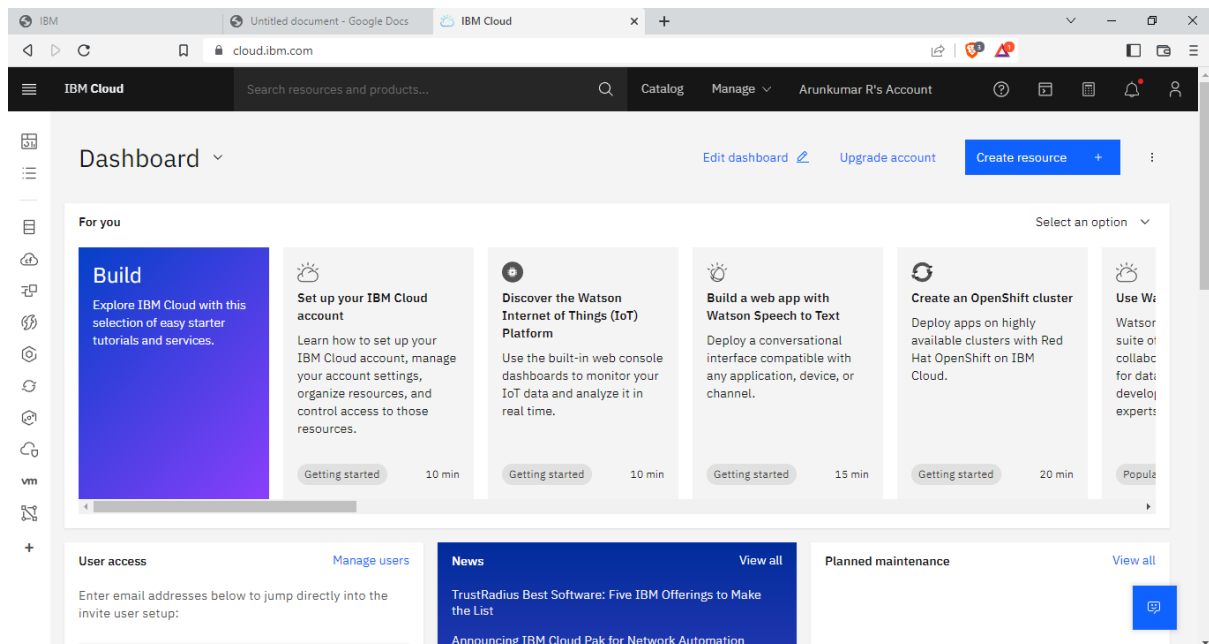
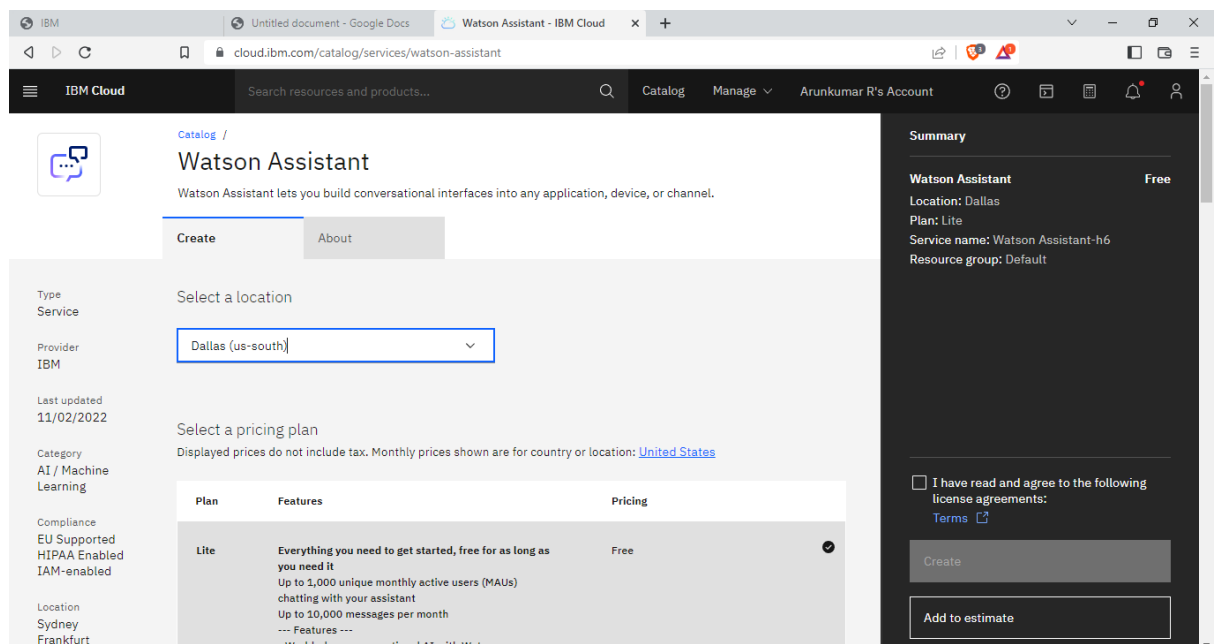


## Create IBM Watson Assistant Service

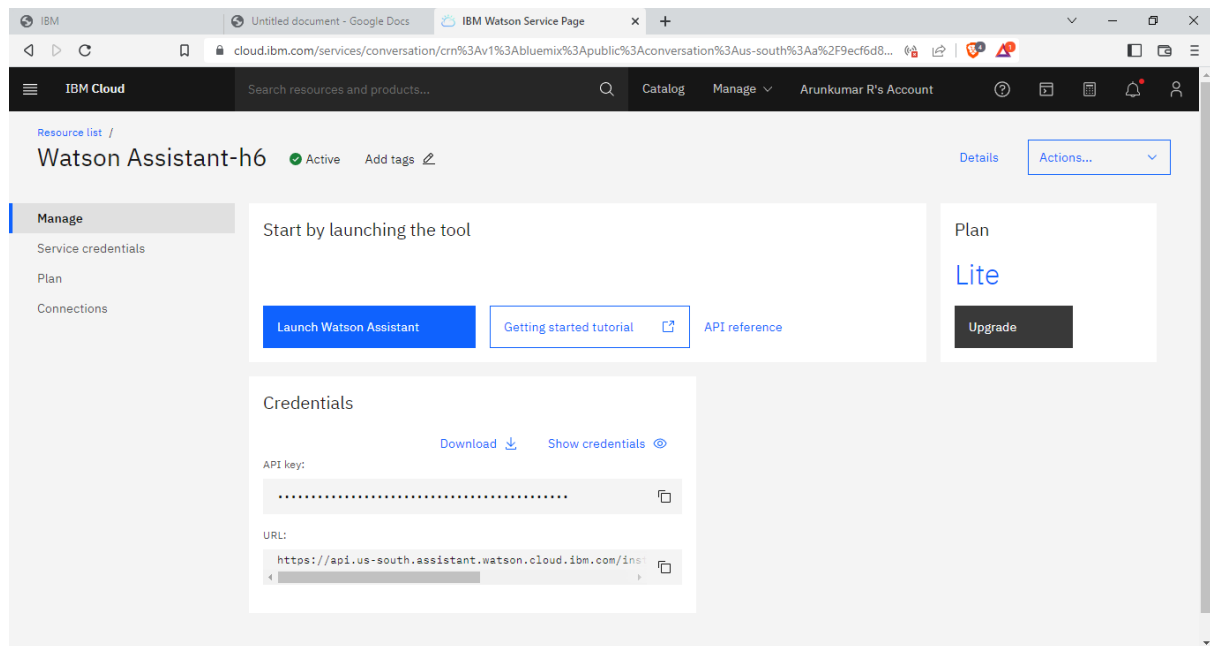
1. Click on the catalog and you will be redirected to a page that will show you all the IBM services, from your left pane click on AI and then select Watson Assistant:



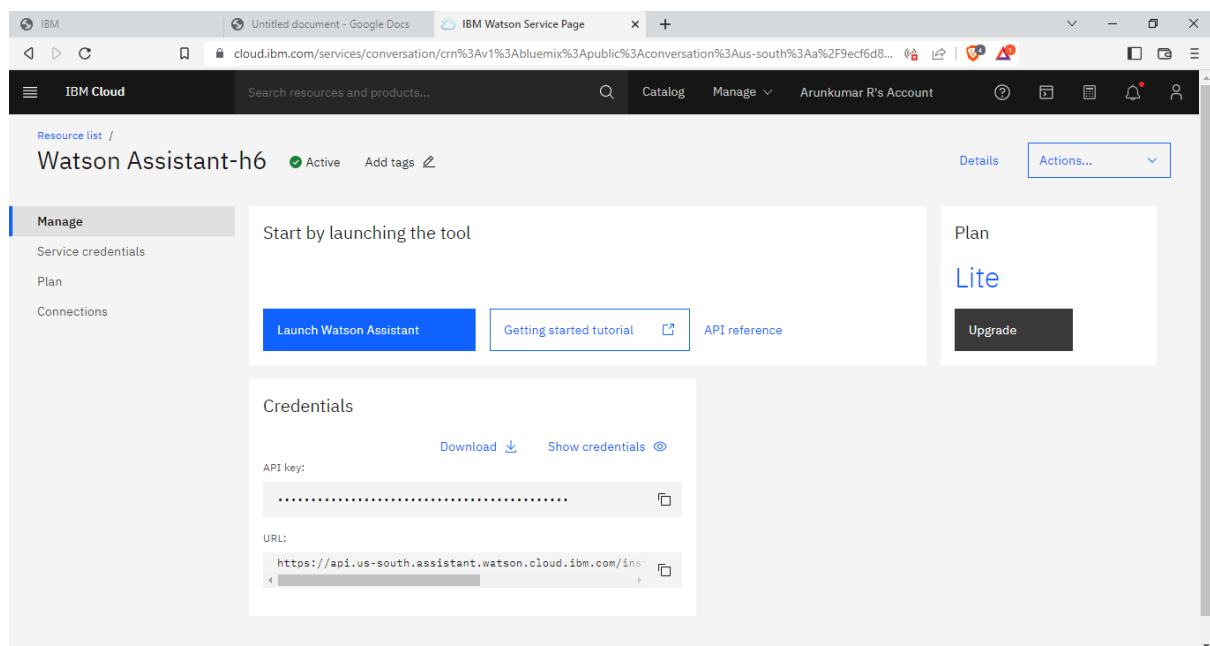
2. Ensure that "Dallas" is selected as a region click on create:



3. Upon successful login to the cloud, you will be on the "Watson Assistant" page. Click on Launch Watson Assistant.:



#### 4.Launching Watson assistant:



#### 5.Naming the chatbot:

IBM Watson Assistant Lite Upgrade Banking chatbot

## Welcome to the new Watson Assistant

[Next](#)

### Create your first assistant

Let's get your assistant up and running. Name your assistant, add a description, and choose a language. In following steps we'll gather more information, show you basic customizations, and give you a preview of what your assistant will look like.

Assistant name

Banking chatbot

Your assistant name will be kept internally and not visible to your customers

Description (optional) 0/128

Add a description for this assistant

Assistant language

English (US)

This is the language your assistant will speak.

## 6. Customize the chatbot UI:

IBM Watson Assistant Lite Upgrade Banking chatbot

## Welcome to the new Watson Assistant

[Back](#) [Next](#)

Create Personalize Customize Preview

### Customize your chat UI

Update the style to match your brand and your website. A developer can also add more advanced styling changes with code. [Learn more](#)

Assistant's name as known by customers

ai'un bot

Primary color #FFFFFF Secondary color #303030

Chat header

Accent color #0354E9

Significant and interactive objects

IBM Watermark Plus

Displays a link to the Watson Assistant website

On

[Add an avatar image \(P\)](#)

[Restart conversation](#)

Hi! I'm a virtual assistant.  
How can I help you today?

Example: Find nearby location

Example: Check account balance

Example: See how I can help

Type something...

Built with IBM Watson

## 7. Preview of Assistant:

