

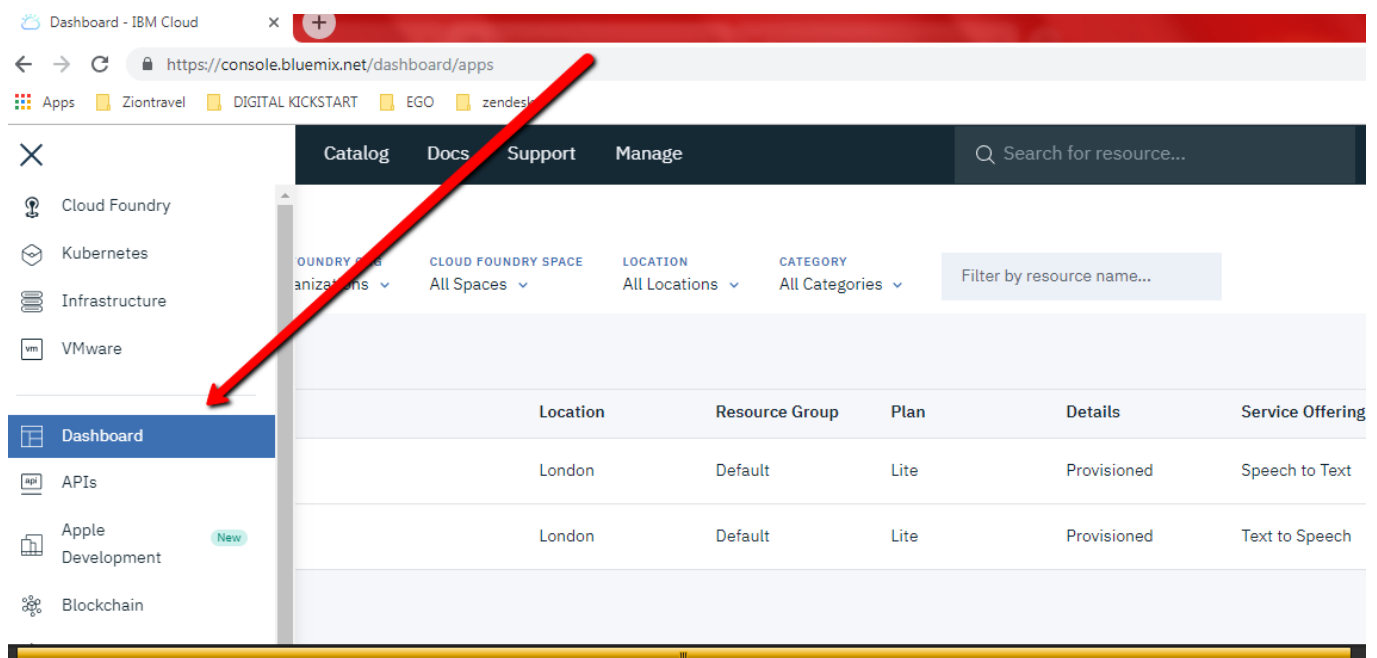
## HOW TO GET IBM CREDENTIALS?

STEP 01: GO TO <https://console.bluemix.net/>

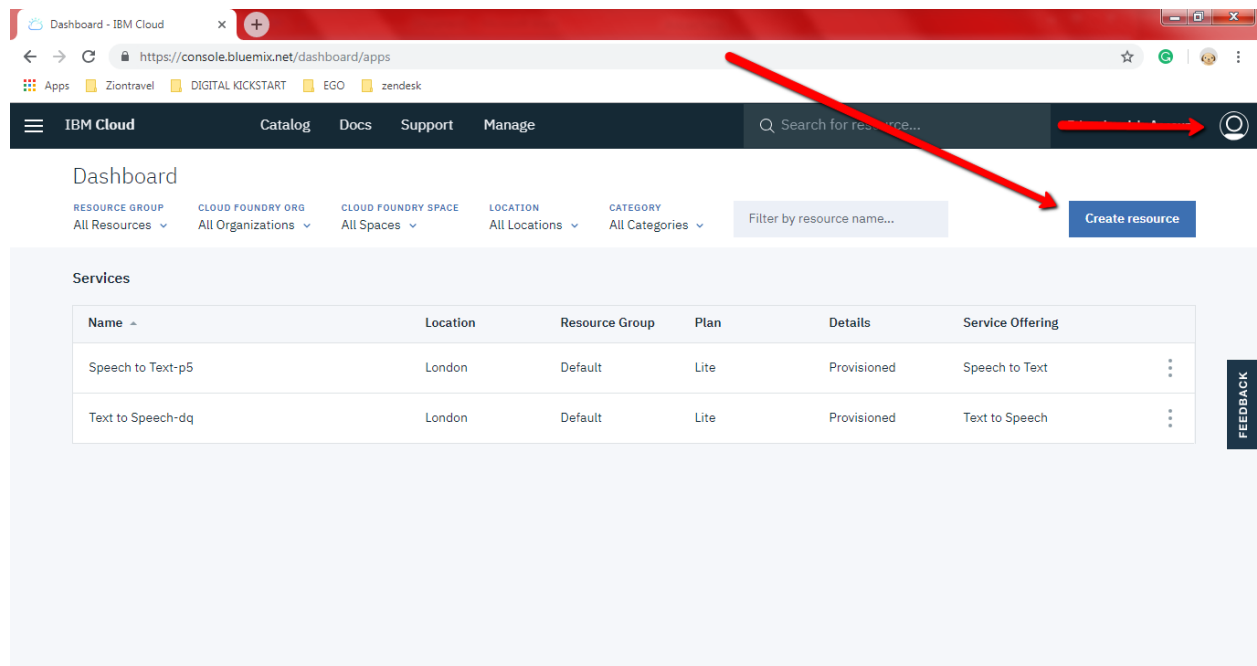
STEP 02:

- **NEW USERS:** CREATE AN ACCOUNT USING YOUR ACTIVE EMAIL FOR VERIFICATION
- **EXISTING USERS:** SIMPLY LOGIN USING YOUR EMAIL ADDRESS

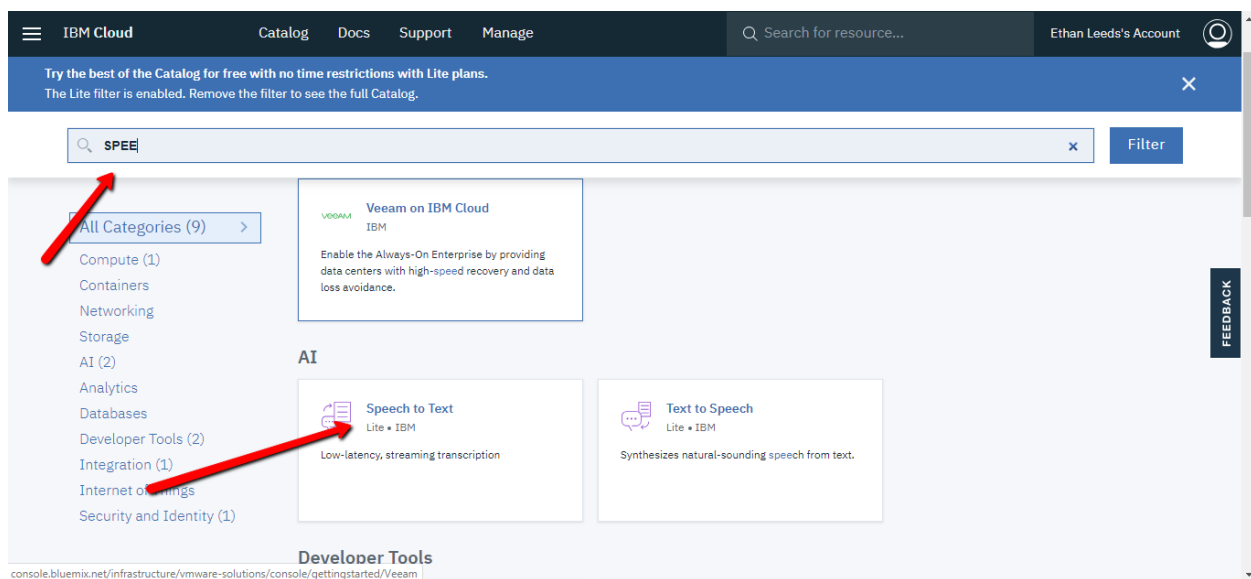
STEP 03: PLEASE CLICK 3 DASHES AT THE UPPER LEFT SIDE AND CHOOSE **DASHBOARD**



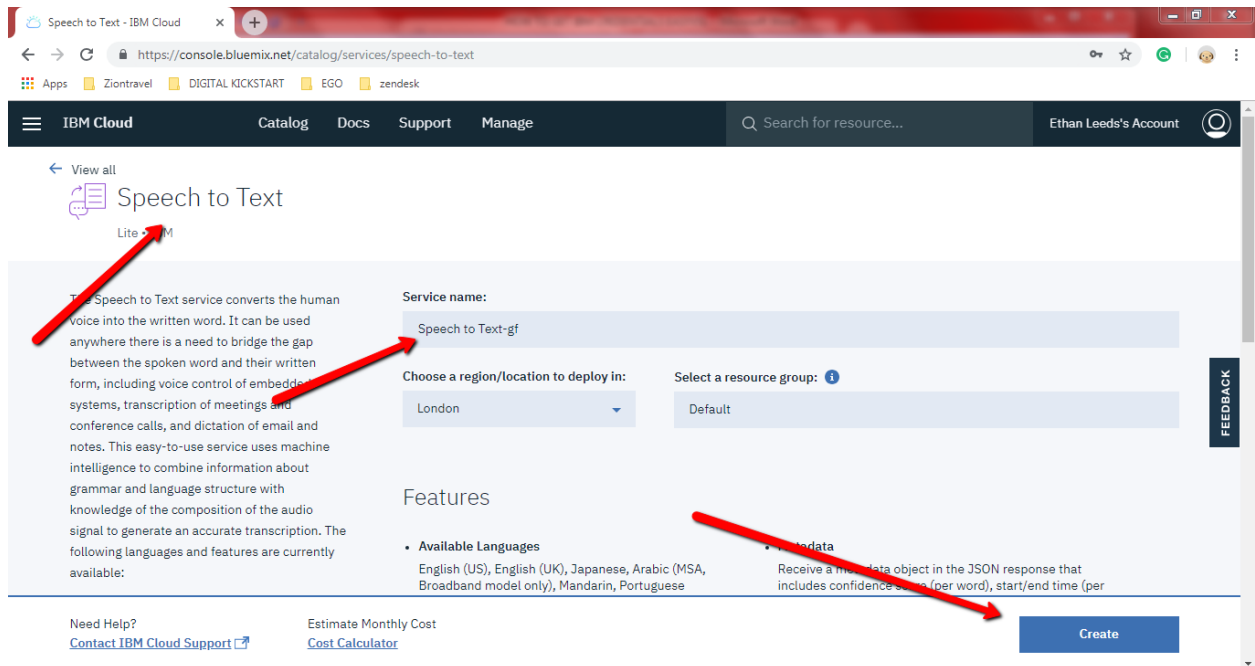
STEP 04: CLICK **CREATE RESOURCES**



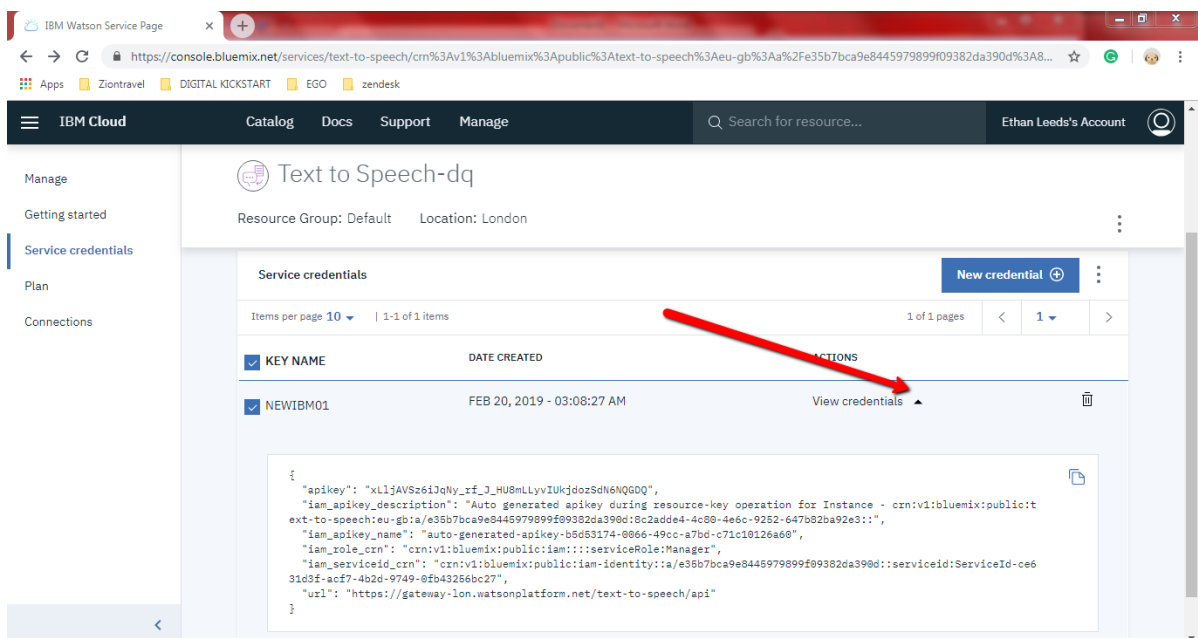
STEP 05: TYPE **"SPEECH"** TO FILTER THE TEXT TO SPEECH AND CHOOSE THE **"SPEECH TO TEXT"**



STEP 06: TO ENABLE **"CREATE"** BUTTON SIMPLY SCROLL DOWN AND CLICK **"CREATE"**



STEP 07: AFTER YOU CHOOSE CREATE IT WILL ROUTE YOU TO THE TEXT TO SPEECH DASHBOARD. CLICK **"SERVICE CREDENTIALS"** DROP DOWN ARROW TO VIEW CREDENTIALS



STEP 08: CLICK NEW CREDENTIALS BUTTON TO GENERATE THE APIKEY. COPY AND PASTE "APIKEY & URL"

The screenshot shows the IBM Cloud console interface. On the left sidebar, the 'Service credentials' link is highlighted with a red arrow. The main panel displays the 'Speech to Text-x8' resource page. Below the resource details, there is a table with one entry: 'Service credentials-1' created on 'FEB 21, 2019 - 04:11:50 AM'. A red arrow points to the 'View credentials' link. Below the table, a JSON object is displayed, containing the API key and URL. Red arrows point to the 'apikey' and 'url' fields in the JSON.

```
{
  "apikey": "5p-j82qvoqbqc-XpwfykNcm-aHCEwP86G3iaobGnNc1",
  "iam_apikey_description": "Auto generated apikey during resource-key operation for Instance - crn:v1:bluemix:public:speech-to-text:eu-gb:a/e35b7bca9e8445979899f09382da398d:ea369cd6-ef38-494c-840e-6b2071e822d9::",
  "iam_apikey_name": "auto-generated-apikey-796ce4ef-f6fb-4302-98d9-f778b66682734",
  "iam_role_crn": "crn:v1:bluemix:public:iam::::serviceRole:Manager",
  "iam_serviceid_crn": "crn:v1:bluemix:public:iam-identity::a/e35b7bca9e8445979899f09382da398d::serviceid:ServiceId-121e8be7-5a52-4e2d-af6f-a0b82109c2a1",
  "url": "https://gateway-lon.watsonplatform.net/speech-to-text/api"
}
```

The screenshot shows the IBM Cloud console interface for the 'LPC' resource. The 'View credentials' link is highlighted with a green arrow. Below the table, a JSON object is displayed, containing the API key and URL. Green boxes highlight the 'apikey' and 'url' fields in the JSON, with green arrows pointing to them.

```
{
  "apikey": "a2n717ueZcbzkkMFGwJ-gqWkq1JgHeu6QoHdFG0gqoOI",
  "iam_apikey_description": "Auto generated apikey during resource-key operation for Instance - crn:v1:bluemix:public:lpc:eu-gb:a/e35b7bca9e8445979899f09382da398d:ea369cd6-ef38-494c-840e-6b2071e822d9::",
  "iam_apikey_name": "auto-generated-apikey-c4507756-7a40-4be7-b",
  "iam_role_crn": "crn:v1:bluemix:public:iam::::serviceRole:Manager",
  "iam_serviceid_crn": "crn:v1:bluemix:public:iam-identity::a/55",
  "url": "https://stream.watsonplatform.net/speech-to-text/api"
}
```

1139x633

Auto Speech Recognition

Enter Your API Credentials Below:  
[Click Here to Get a Free Account](#)

Input 'user' and 'password'

user (xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx):  
93076160-a759-4a1e-b1a1-93d4121833e8

password (xxxxxxxxxx):  
\*\*\*\*\*

Or

Input 'API Key' and 'Url'

API Key:  
\*\*\*\*\*

Url:  
https://gateway-syd.watsonplatform.net/speech-to-text/api

Selected audio:  
BASAE1B-7522-CD48...

Selected language:  
US English

OK Cancel

Please let us know if you have further concerns or if further clarifications are needed. We'd be glad to help.

Thanks  
EasyVSL Support Team