**Zoom Metting Url Generation**

* Visit [**https://marketplace.zoom.us/**](https://marketplace.zoom.us/) and **Sign in/Sign Up**.
* Now click on **Develop** ->**Build Server to Server**.
* Fill the Details Based on User Needs.
* Now in Scope click on **Add scopes** Based on Requirement select scopes and continue
* After Filling All the deatails on last page click on **Active your app**.
* Go to Postman in **Auth URL** setto **Post** method and Set Url **“https://zoom.us/oauth/token?grant\_type=account\_credentials&account\_id={ACCOUNT\_ID}**”.
* Go to Zoom Market place and click on App Credentials.
* Copy **Account ID** and replace with **{ACCOUNT\_ID}** in postman**.**
* In Authorization select Type to **Basic Auth**.
* Copy **Client ID** and set in **Username** in Postman Authorization.
* Copy **Client Secret** and set in **Password** in Postman Authorization.
* Hit the send button it will give **access\_token, token\_type, expired\_in, scope** value.
* Create New request [**https://api.zoom.us/v2/users/{Email\_ID}/meetings**](https://api.zoom.us/v2/users/%7bEmail_ID%7d/meetings)with **post** method.
* In Authorization select Type to **Bearer Auth**.
* In token set value of **access\_token.**
* In Body set value based on user requirement.

**Example:**

{

   "topic": "Topic name",

   "type":2,

   "start\_time": "metting start time",

   "duration":"metting duration"

  }

* You can also add more in body for your needs.
* Hit the **Send** Button and in response You will get the Metting Details.