

U04SM6T2H : right

U04SM6T2H : you first have to log in and get the token

U04SM6T2H : via oauth

U04SM6T2H : another way to do it

U04SM6T2H : fwiw

U04SM6T2H : would be to limit logins to a specific team ID

U04SM6T2H : which you will have once you log in the first time :slightly_smiling_face:

U3PCMK1AA : good hint on removing the endpoints later though or limit the logins to a specific ID. I'll definitely want that, will try first with the team ID

U04SM6T2H : :thumbsup::skin-tone-4:

U0D1YNBEE : :wave: Hi everyone, happy Monday! I just wanted to let you know we just launched a new scheduling API (think cron-as-a-service webhooks) and a key/value persistence API for <@U2RNTQRN3>
<<https://blog.beepboophq.com/new-scheduling-and-data-apis-for-beep-boop-98c2afcb5b62#.rx0u3nazb>>

U3PCMK1AA : Having problem getting post request from the events API. I created an Slack app, authorized it sending the GET requests manually

```

```<https://teamnameyyy.slack.com/oauth/authorize?client_id=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx&scope=bot>```
and sent (manually) the oauth.access GET request to get the token
```<https://slack.com/api/oauth.access?client_id=xxxxxxxxxxxxxxxx&client_secret=yyyyyyyyyyyyyyyy&code=zzzzzzzzzz
but I'm still not receiving any POST request to my redirect url I configured in the app. Any ideas?
U3PCMK1AA : I got the same kind of respond that the one in the doc ```{  "access_token":
"xoxp-XXXXXXXX-XXXXXXXX-XXXXX",
  "scope": "incoming-webhook,commands,bot",
  "team_name": "Team Installing Your Hook",
  "team_id": "XXXXXXXXXXXX",
  "incoming_webhook": {
    "url": "<https://hooks.slack.com/TXXXXX/BXXXXX/XXXXXXXXXXXX>",
    "channel": "#channel-it-will-post-to",
    "configuration_url": "<https://teamname.slack.com/services/BXXXXX>"
  },
  "bot":{
    "bot_user_id":"UTTTTTTTTTTTR",
    "bot_access_token":"xoxb-XXXXXXXXXXXX-TTTTTTTTTTTTTT"
  }
}
```

```

U3FGRUSLT : what events are u listening for?

U3FGRUSLT : <<https://api.slack.com/apps/yourid/event-subscriptions>>

U3PCMK1AA : events subscription is set to <<http://message.im|message.im>> and team\_join for bot events

U3FGRUSLT : and this:

U3FGRUSLT : green verified?

U3PCMK1AA : yes

U3PCMK1AA : Does the bot need to start the communication, or should it just get post request events right away?

U3FGRUSLT : "a message was posted in a direct message channel"

U3PCMK1AA : tried to send a DM to the bot, but nothing arrived on the other side ;(