U4FSUJLLU: i don't know how to do that U4FSUJLLU: <@U4PHRM50D> any hints?

U4PHRM50D : google it :simple_smile: we are using postgres as a DB but you could use whatever DB you want

U4PHRM50D: assuming you're using node botkit, google 'node <insert the DB you want to use> tutorial'

U4PHRM50D: i haven't the default json file storage that comes with the botkit but you could probably use that too. i couldn't help since i haven't used it

U4SFSAMAS: Hi guys, I'm following https://www.fullstackpython.com/blog/build-first-slack-bot-python.html to build my first bot. It uses the official python slack client. Basically I'm getting the following error:

(starterbot) krangaraju-15mbpr:slack-starterbot krangaraju\$ python print_bot_id.py

Traceback (most recent call last):

File "print bot id.py", line 11, in <module>

api_call = slack_client.api_call("users.list")

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/slackclient/_client.py", line 80, in api_call

result = json.loads(self.server.api_call(method, timeout=timeout, **kwargs))

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/slackclient/_server.py", line 206, in api_call

return http://self.api_requester.do(self.token, method, kwargs, timeout=timeout).text
File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/slackclient/_slackrequest.py",
line 79, in do

return return return return nttps://requests.post|requests.post, line 110, in post

return request('post', url, data=data, json=json, **kwargs)

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/requests/api.py", line 56, in request

return session.request(method=method, url=url, **kwargs)

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/requests/sessions.py", line 488, in request

resp = self.send(prep, **send kwargs)

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/requests/sessions.py", line 609, in send

r = adapter.send(request, **kwargs)

File "/Users/krangaraju/Projects/slack-starterbot/starterbot/lib/python2.7/site-packages/requests/adapters.py", line 497, in send

raise SSLError(e, request=request)

requests.exceptions.SSLError: [SSL: CERTIFICATE_VERIFY_FAILED] certificate verify failed (_ssl.c:661)

U4SFSAMAS: Any pointers on how to solve this?

U2QGELSTS: <@U4SFSAMAS>: it might make more sense to ask in <#C1HJWSCL8|sdk-python-slackclien>

U2QGELSTS: but off the top of my head, it seems like your system isn't set up quite right, because

http://slack.com/slack.com has a valid SSL cert AFAIK.

U4SFSAMAS: will post there thanks buddy

U3C1KGJDD: guys, seems I can't reset the menu in messenger. Been trying

```controller.api.thread\_settings.delete\_menu();``` am i doing it right?

U4QKKHSFK: <@U4SFSAMAS> I used the exact tutorials for building my bot.

U4QKKHSFK: Which platform is this running on?

U4QKKHSFK: I had similar ssl issues on an osx machine. Hence i switched to ubuntu and everything worked ust fine.

U37C5V3HT: How can i tell my slackbot to ask questions on different time let's say once in a week or after 8 hours... :thinking\_face:

U37C5V3HT : Automatically

U4R8U1QKX: u could use a cron-like scheduler

U4R8U1QKX : <a href="https://github.com/node-schedule/node-schedule/">https://github.com/node-schedule/node-schedule/U04SM6T2H</a> : you can get timezone info from Slack user profiles U37C5V3HT : Thanks <@U04SM6T2H> and <@U4R8U1QKX>

U4KTWEHQC: Hey bot lovers! Could you recommend me your favourite blogs/writers about bots, pls?

:slightly\_smiling\_face:

U04SM6T2H: our blog is filled with good stuff <a href="http://blog.howdy.ai/blog.howdy

U4KTWEHQC: <@U04SM6T2H> thanks Ben!

U3ES7AM6X : <@U04S3JCH2> <@U04SM6T2H> can I just confide in some comrades? If you are using machine learning for intent detection for your bot, training it can get tedious as :poop:
U3ES7AM6X : also stemming and trimming! I use spaCy so it does some of it but, unnng.
U4T6FF4CA : Hi, I am trying to use "typing indicator" with the python SlackClient. Anyone know how to do that?
U4T6FF4CA : I see you are supposed to send something like ``` { "id": 1, "type": "typing", "channel": channel
}
```, but I am not sure what method to pass that too, or what the "raw send" method is in sc

U4TPM36MU: any sweet tools to map out conversation trees? Looks like others are using mind mapping tools U4KVBQMU0: https://chatbotslife.com/botxperts-asked-with-veronica-belmont-of-growbot-io-5cba22ae6027 U37C5V3HT: Anyone has a detailed process how to deploy a botkit slack app i can host on beepboop? Thanks U4TPM36MU: why not just use heroku <@U37C5V3HT>

U4T9L1AF4: Hi everyone!

U4TPM36MU: <@U4T9L1AF4> what up

U0Y7H2F3M: abinash_mohanty: you can use Heroku or AWS free tier for the deployment. Let me know if you need any help in this. :+1:

U3S76QAMQ: https://dev4slack.slack.com/archives/C11Q41CR3/p1491212366740332

U3236DR4Z: Hi All! i have a response time issue (takes more that 3 sec to respond) can anyone help me how to handdle time issue?