U4EEBC4SJ: I wish I could chuck mine out the window tbh. The more code I write on Windows, the more I loathe it

U4EEBC4SJ::joy::joy::joy::joy:slackbot

U4EEBC4SJ::taco: <@U1BP42MRS> <@U47HK8BS8> <@U1NSCAY6R> <@U0LSCQQNR>

U1NSCAY6R: how are the specs of the machine <@U4EEBC4SJ>? any chance of just using a VM?

U4EEBC4SJ: <@U1NSCAY6R> setting up a fresh one right now as a matter of fact

U596L3LCV: Hello, everyone! I'm learning Python and working on a personal project. Does anyone know and/or could point to the appropriate source how to build a Facebook share-like button with all the functionalities behind it? Meaning: if some blogsite has a list of blog posts and users have their own profile pages, by clicking on a share-like button below a blog post, the summarized blog post gets saved to her/his profile page. Thank you.

U1NSCAY6R : <@U596L3LCV> a few things that can help us help you - what framework is the site written in, and are you using any front end framework?

U596L3LCV: <@U1NSCAY6R> I'm not using any particular framework at this point. Right now I'm just trying to find any possible way to implement that.

U1NSCAY6R: It's going to depend on those factors, so before being able to share content, you'll first need a way to create, store, retrieve, and show content to like and/or share

U5RJNFFGX : <@U29163YQH> damn :disappointed:

U64MJCDNH: Hi folks, I ask yet but I can't find resolution. Some advice I need. I have script with some export of data which collecting data over API. To work correctly over API I must to get some seurity key over API, that key expires after 2 hours. That script open HTTP server and listen on some address. Because is work as server I have "while True: time.sleep(15)

collecting data command collecting data command

But after 2 hours I need to start function to collect new API secure key.

How to resolve that?

I tryed to add variable ```wakeup = time.time()``` and to add in while loop

"if wakeup - time.time() > 7200:

api key()``

but I understand that can't work on this way. :disappointed:

U5LNXQHN3: <@U64MJCDNH> That last way will work, if you do the expression the right way around

U5LNXQHN3: `time\_elapsed = time.time() - start\_time`

U5LNXQHN3: another way is just to wrap your usual requests in a function that will request the new API key and re-request if necessary

U64MJCDNH: <@U5LNXQHN3> How to integrate that in```while True:

time.sleep(15)```

The best way is to restart whole script after 2 hours, but I don't want to use cron.

Do you have some idea?

U5LNXQHN3: wrap that script in another script that re-runs it until it's killed?

U5LNXQHN3: and just have the inner script quit out after 2 hours. Although I don't see why you need to restart the script

U64MJCDNH: How to integrate "'time elapsed = time.time() - start time" in my while loop?

U5LNXQHN3: How do you think? That tells you how long has passed. When a certain time has passed, you'll want to break out of the loop (if you want to restart the script), or get a new token/key (if you don't)

U64MJCDNH: sorry I'm newbie in python. Can I add this in while loope whith if, and when certain time has passed to call my function for new key?

U5LNXQHN3: Before the loop, when you get the token for the first time: `start\_time = time.time()`

U5LNXQHN3: And in the loop, before each request: ""

if time.time() - start\_time >= 7200:

api\_key()

U5LNXQHN3: You'll probably want a value lower than 7200 anyway, because waiting until the last second means you might get a failed request at the end

U64MJCDNH: kylotan, thank you.