I implementation.md

Prerequisite

Install python

Follow the guide to install python3 here: https://www.python.org/downloads/

you can verify if python is installed correctly by running the following command.

python --version

It should look like this.

Mac:



Windows:



Ubuntu:

F	voletiravi@ubuntu: ~	Q		D	8
voletiravi@ubuntu:~\$ Python 3.8.5 voletiravi@ubuntu:~\$	python3version				

Create a file called requirements.txt with the details below:

```
boto3==1.17.45
botocore==1.20.45
jmespath==0.10.0
python-dateutil==2.8.1
s3transfer==0.3.6
six==1.15.0
urllib3==1.26.4
```

- 1. Open a terminal
- 2. cd to the directory where requirements.txt is located.
- 3. run:

pip3 install -r requirements.txt



Execution

Set up:

- 1. script
- 2. Cron Job

Example of an automatic execution:

• • •	🛅 voletiravi — -zsh — 80×24
voletiravi@Voleti ulator/src/lifecy \$ Paginating buck	s-MBP ~ % python3 /Users/voletiravi/PycharmProjects/StorageCalc cle/lifecycle-current-non-current.py et rv-test-terraform-bucket-minio
<pre>\$ Before deleting \$ current objects \$ non-current obj</pre>	objects : 3 ects: 5
<pre>\$ Deleting object {'ResponseMetadat nKy6gETfbnLl1629E ': 200, 'HTTPHead 2021 19:27:01 GMT x-amz-id-2': 'oQA ooT7CBugka', 'x-am ed'}, 'RetryAttem \$ Paginating buck</pre>	s from bucket rv-test-terraform-bucket-minio a': {'RequestId': '86D438A294CEC420', 'HostId': '0QA4ZDRSz40WFp gB6a5VjdySM8D02vcYUrKwrTgH2/da6asGcooT7CBugka', 'HTTPStatusCode ers': {'content-type': 'application/xml', 'date': 'Thu, 08 Apr ', 'server': 'WasabiS3/6.2.4468-2021-03-04-caf9810 (head03)', ' 4ZDRSz40WFpnKy6gETfbnLlI629EgB6a5VjdySM8D02vcYUrKwrTgH2/da6asGc mz-request-id': '86D438A294CEC420', 'transfer-encoding': 'chunk pts': 0} et rv-test-terraform-bucket-minio
<pre>\$ After deleting \$ current objects \$ non-current obj</pre>	 objects : 3 ects: 5
<pre>\$ task complete voletiravi@Voleti</pre>	 s-MBP ~ %

Cron Job

Windows

The easiest way to set up a cron job on Windows is by using the Windows Task scheduler. Before we start creating the task schedule itself, we need to get some information to set up tasks. First we need to create a batch file which will execute the python script every day:

1. create a file named wasabi-scheduler.bat To run the python script via the batch script we need to write the following in the file:

"Path where your Python exe is stored\python.exe" "Path where your Python script is stored\script name.py" pause

2. In order to do that locate where the python.exe is located. An easy way is to Go to cmd and type:

where python

It should give you an output like this:



Copy the location of the file and rewrite in the wasabi-scheduler.bat file. In my case it is:

C:\Users\Voleti Ravi\AppData\Local\Programs\Python\Python39\python.exe

3. Next download and copy over the lifecycle script to a preferred location and get its path. An easy way to do that is by right click -> Location.

è billing-	notificat	ion Prope	erties			:
General	Security	Details	Previo	us Versio	ons	
2	bil	ling-notific	ation			
Type of t	ile: Py	thon File (.py)			
Opens w	ith: 🚑	Python			Ch	nange
Location	: C:\	Users\Vol	eti Ravi	Desktop		
Size:	3.3	33 KB (3,4	14 bytes	;)		
Size on (disk: 4.0	00 KB (4,0	96 bytes	;)		
Created:	Tu	esday, Ma	y 11, 20	21, 11:5	5:34 AM	
Modified	: Tu	Tuesday, May 11, 2021, 9:48:11 AM				
Accesse	d: To	day, May	11, 202	I, 5 minu	tes ago	
Attribute	s:	Read-onl	y 🗆 I	Hidden		Advanced
		0	к	Ca	ncel	Apply

Copy the location of the file and rewrite in the wasabi-scheduler.bat file similar to python location. In my case it is:

C:\Users\Voleti Ravi\Desktop\billing-notification.py

4. Your batch file should look something like this.

"C:\Users\Voleti Ravi\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\Voleti Ravi\Desktop\billing-not

The pause feature allows you to not immediately exit the program

Next Go to Start -> Task Scheduler and create a basic task from the right-hand side.

Task Scheduler

File Action View Help			
🕑 Task Scheduler (Local)	Task Scheduler Summary (Last refreshed: 4/8/2021 10:05:33 AM)		Actions
Task Scheduler Library	Ourseins of Tab Cabadular	_ ^	Task Scheduler (Local)
		<u> </u>	Connect to Another Computer
	You can use Task Scheduler to create and manage common tasks that		💁 Create Basic Task
	begin, click a command in the Action menu.		🐌 Create Task
	Tasks are stored in folders in the Task Scheduler Library. To view or		Import Task
	perform an operation on an individual task, select the task in the Task	~	Display All Running Tasks
	Tack Status		Enable All Tasks History
			AT Service Account Configuration
	Status of tasks that have started in the following time Last 24 hours	\sim	View
	Summary: 0 total - 0 running, 0 succeeded, 0 stopped, 0 failed	Refresh	
			P Help
	Task Name Run Result Run Start Run End		
	٢	>	
	Active Tasks	-	
	Active tasks are tasks that are currently enabled and have not expired.		
	Summane 104 total	~	
	Last refreshed at 4/8/2021 10:05:33 AM Re	fresh	
	,		

2. Create a name so that you may edit it later, if needed.

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3/1	1/2021	

Create Basic Task Wizard				×
Create a Basic Task	:			
Create a Basic Task Trigger	Use this wizar such as multi	rd to quickly schedule a commor iple task actions or triggers, use tl	n task. For more adva he Create Task comm	anced options or settings nand in the Actions pane.
Action	Name:	wasabi-lifecycle-scheduler		
Finish	Description:			
			< Back	Next > Cancel

3. Create a daily backup.

Create Ba	asic Task Wizard		×
0	Task Trigger		
Trigger Action Finish	Jasic lask	 When do you want the task to start? Daily Weekly Monthly One time When the computer starts When I log on When a specific event is logged 	
		< Back Next > Cance	I

4. Select a time for the task.

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Create Basic Task Wizard	>	×
Daily Daily		
Create a Basic Task	Start: 4/ 8/2021 🗐 🔻 12:29:31 PM 🔶 🗌 Synchronize across time zones	
Trigger		
Action	Recur every: days	
Finish		
	< Back Next > Cancel	

5. Select Start a program

Contraction	
Create a Basic Task Trigger What action do you want the task to perform? Daily	
Action Start a program	
Finish O Send an e-mail (deprecated)	
 Display a message (deprecated) 	
< Back Next > Cancel	

6. Browse and select the wasabi-scheduler.bat file

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8. Review your changes and press Finish.

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You will find the task under Task schedule library. Here you can right click on the task and change any properties.

🕑 Task Scheduler		- 🗆 ×		
File Action View Help				
🗢 🄿 🙍 🖬 🚺				
 Task Scheduler (Local) Task Scheduler Library 	Name Status Triggers Image: Status Multiple triggers defined Triggers	ctions ask Scheduler Library		
	🕒 MicrosoftEd Ready 🛛 At 2:58 PM every day - After triggered, repeat every 1 hour for a	Create Basic Task		
	OneDrive Sta Ready At 1:00 PM on 5/1/1992 - After triggered, repeat every 1.00:00:00	Create Task		
	GoneDrive sta Ready At 11:00 PM on 5/1/1992 - Arter triggered, repeat every 1.00000	Import Task		
		Display All Running Tasks		
		Enable All Tasks History		
		New Folder		
	<	View 🕨		
	General Triggers Actions Conditions Settings History (disabled)	Refresh		
	Specify the conditions that, along with the trigger, determine whether the task should	Help		
	if any condition specified here is not true. To change these conditions, open the task p Properties command.	Selected Item		
	Idle	Run		
	Wait for idle for: 10 minutes	End End		
	Stop if the computer ceases to be idle	Disable		
	Restart if the idle state resumes	Export		
	Start the task only if the computer is on AC power	Properties		
	Stop if the computer switches to battery power	🕻 Delete		
	Wake the computer to run this task Network Start only if the following network connection is available:	Help		
	Any connection			
	۲ () کې ا			
]	r 1			

To test the application you can right click -> press RUN This script should run periodically every day.

Here I am running a dummy script to demonstrate this action.



To remove you can right click -> delete or select the task and press the delete option.

Mac

The best way to set up cron jobs on Mac is by using `crontab`

Crontab requires setting the time using a specific syntax. You can make use of this website https://crontab.guru/ to create this syntax. Please read more about it here: Crontab quickstart reference.

1. you can set up the crontab by typing crontab -e in the terminal. This will open a vim console on the terminal:

• • •	🛅 voletiravi — vi 🛛 crontab — 80	×24
~		
~		
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~		
/tmp/crontab.sWErwif	jEQ" 1L, 1C	

2. press i to get into [insert mode] and paste the follow information:

* * * * * osascript -e 'tell app "Terminal" to do script "python3 <absolute path of the python script>" activate'

NOTE:

Remember to replace the * * * * with the correct time syntax.

Reason for: osascript -e 'tell app "Terminal" to do script "python3 <absolute path of the python script>" activate Crontab runs tasks in the background without any visuals. Inorder to see an output You can use AppleScripts combined with cron in order to emulate opening a Terminal and running the script from within the Terminal.

if you wish to not do that you can simply run:

* * * * * * /usr/bin/pyton3 <absolute path of the python script>

In our execution this is how it looks like:

* * * * * osascript -e 'tell app "Terminal" to do script "python3 /Users/voletiravi/PycharmProjects/StorageCalcula

3. Once you have done this, press ESC to exit Insert mode. Then type ":wq" to save your changes.



4. The script we just demonstrated will run the Cronjob every 1 minute.



5. To remove the cronjob. Type crontab -e, press i to go into [insert mode] remove the entry and press escape and :wq to quit.

Ubuntu

The best way to set up cron jobs on Ubuntu is by using crontab

Crontab requires setting the time using a specific syntax. You can make use of this website https://crontab.guru/ to create this syntax. Please read more about it here: Crontab guickstart reference.

1. you can set up the crontab by typing crontab -e in the terminal. This will open a console on the terminal with your preferred editor, we are demonstrating this with nano:



2. scroll down to the bottom of the file and paste the follow information:

* * * * * /usr/bin/python3 <absolute path of the python script>

NOTE:

Remember to replace the * * * * * with the correct time syntax.

In our execution this is how it looks like:

* * * * * /usr/bin/python3 cron_test.py

3. Once you have done this press ^X to exit.



4. The script we just demonstrated will run the Cronjob every 1 minute. This particular script writes data to a text file t.txt

Open 🔻 🕫	cron_test.py ~	Save = _ 🗆 😣
<pre>1 ifname == ' 2 print("cron 2 file = open(</pre>	main': executed")	
4 file.write	asas\n")	

Python ▼ Tab Width: 8 ▼ Ln 4, Col 25 ▼ INS

Open 🔻 🕫		t.txt ~	Save	• 😣
	cron_test.py	×	t.txt	×
1 asas				

2 asas

Plain Text ▼ Tab Width: 8 ▼ Ln 1, Col 1 ▼ INS

5. To remove the cronjob. Type crontab -e, press i to go into insert mode remove the entry and press escape and :wq to quit.