HOW TO DEFINE AND RUN A JOB IN AWS GLUE



Here we show how to run a simple job in Amazon Glue.

The basic procedure, which we'll walk you through, is to:

- Create a Python script file (or PySpark)
- Copy it to Amazon S3
- Give the Amazon Glue user access to that S3 bucket
- Run the job in AWS Glue
- Inspect the logs in Amazon CloudWatch

Create Python script

First we create a simple Python script:

arr=

```
for i in range(len(arr)):
    print(arr)
```

Copy to S3

Then use the Amazon CLI to create an S3 bucket and copy the script to that folder.

aws s3 mb s3://movieswalker/jobs

aws s3 cp counter.py s3://movieswalker/jobs

Configure and run job in AWS Glue

Log into the Amazon Glue console. Go to the Jobs tab and add a job. Give it a name and then pick an Amazon Glue role. The role **AWSGlueServiceRole-S3IAMRole** should already be there. If it is not, add it in IAM and attach it to the user ID you have logged in with. See instructions at the end of this article with regards to the role.

Configure the job properties	
Name	
PrintArray	
IAM role 🚯	
AWSGlueServiceRole-S3IAMRole	~ C
Ensure that this role has permission to your Amazon S3 sources, targets, temporary direct any libraries used by the job. Create IAM role.	ory, scripts, and
Туре	
Python shell	~
Python version	
Python 3 (Glue Version 1.0)	~
This job runs	
An existing script that you provide	
A new script to be authored by you	
S3 path where the script is stored	
s3://movieswalker/jobs	5

Amazon Glue lets you change the Python code.

The job run failed. For help, post the error message on the AWS Glue forum or contact AWS support with the job run ID: jr_93c9ac1053c3a1c1907f5a3887cd754e5c1c9c722bd51ae56bb55754db07b99d	
Iob: PrintArray Action - Save Run job	
1 2 arr=[1,2,3,4,5] 3 4 for i in range(len(arr)): 5 print(arr[i]) 6 7	
7 8	
Logs Schema	-
Aug 16, 2020, 12:45:44 PM Pending execution	This screen shows that

you can pass run-time parameters to the job:

Parameters (optional)
Review and override parameter values, as needed, before running this job. Changes affect this run only. Edit a job to change default parameter values.
▶ Tags
 Security configuration, script libraries, and job parameters
Only job PrintArray is run. Jobs dependent on the completion of job PrintArray will not be run. To run a job and trigger dependent jobs, define an on-demand trigger.
Run job
run it if there is any error you are directed to Cloud Watch where you can se

run it, if there is any error you are directed to CloudWatch where you can see that. The error below is an S3 permissions error:

udWatch > CloudWatch Logs > Log gro 03c9ac1053c3a1c1907f5a3887cd754e5c1c9c		Switch to the original interf	ace.
Log events		C Actions Create Metric Filter	
Q Filter events		Clear 1m 30m 1h 12h Custom 🖽 🧔	>
Timestamp	Message		
	There are older events to load. Load more.		
2020-08-16T12:45:58.567+03:00	<pre>extra_args=ExtraArgs, callback=Callt File "/usr/local/lib/python3.6/site-pr future.result() File "/usr/local/lib/python3.6/site-pr return selfcoordinator.result() File "/usr/local/lib/python3.6/site-pr raise selfexception File "/usr/local/lib/python3.6/site-pr selfsubmit(transfer_future=transfe)</pre>	<pre>pt(args.scriptlocation) download_user_script n, temp_file_path) download_file ackages/boto3/s3/inject.py", line 172, in download_file back) ackages/boto3/s3/transfer.py", line 307, in download_file ackages/s3transfer/futures.py", line 106, in result ackages/s3transfer/futures.py", line 265, in result ackages/s3transfer/tasks.py", line 255, in _main</pre>	

history.

Add job Action	n 🔻 (C Filter I	oy tags a	ind attributes					
Histo	ry	Details	So	ript					
View run metrics	Rew	ind job b	ookmar	k					
Run ID	Retry attemp	Run status	Error	Output Logs	Error logs	Glue versio	Maxim⊢ Triggered by r capacit	Start time	End time
O jr_029c64f3	-	Succe eded		Logs		1.0	0.0	17	17
O jr_14b0d642	-	Failed	0	Logs	Error logs	1.0	0.0	17	17
O jr_a8fc8290	-	Failed	0	Logs	Error logs	1.0	0.0	17	17
O jr_8eb1daa1	-	Failed	0	Logs	Error logs	1.0	0.0	16	16
		Failed	•	Logo	Error logo	1.0	0.0	16	16

____Here is the log showing

that the Python code ran successfully. In this simple example it just printed out the numbers 1,2,3,4,5. Click the **Logs** link to see this log.

	/atch > CloudWatch Logs > Log g 64f34edd6d06f31b9228125c409b151	proups > /aws-glue/python-jobs/output > 9ddaa854f0adb3aa3ce7a7e6ec28f					Swite
Log) events			(Э _ А	ctions	•
Q	Filter events		Clear	1m	30m	1h	12h
►	Timestamp	Message					
		There are older events to load. Load more.					
*	2020-08-17T10:45:31.378+03:00	Considering file without prefix as a pyt 1 2 3 4 5	hon extra f	ïle s3:∕	∕∕movieswa	lker∕jo	bbs
		No newer events at this moment. Auto retry p	aused. <mark>Resun</mark>	ne			

Give Glue user access to S3 bucket

If you have run any of our other tutorials, like <u>running a crawler</u> or <u>joining tables</u>, then you might already have the **AWSGlueServiceRole-S3IAMRole**. What's important for running a Glue job is that the role has access to the S3 bucket where the Python script is stored.

In this example, I added that manually using the JSON Editor in the IAM roles screen and pasted in this policy:

{

```
"Version": "2012-10-17",
"Statement":
```

}

If you don't do this, or do it incorrectly, you will get this error:

```
File "/usr/local/lib/python3.6/site-packages/botocore/client.py", line 661,
in _make_api_call
```

```
raise error_class(parsed_response, operation_name)
```

```
botocore.exceptions.ClientError: An error occurred (403) when calling the HeadObject operation: Forbidden
```

Here we show that the user has the **AWSGlueserviceRole** policy and the S3 policy we just added in the **AWSGlueServiceRole-S3IAMRole** role. That, of course, must be attached to your IAM userid.

Roles > AWSGlue	eServiceRole-S3IAMRole ,)						
	Role ARN	arn:aws:	iam::782976337272:rc	le/service-role/AWSG	lueServiceRole-S3IA			
	Role description Edit							
Ir	Instance Profile ARNs 🗠							
	Path /service-role/							
	Creation time 2020-07-09 09:32 UTC+0300							
	Last activity	2020-08	-17 10:45 UTC+0300 (Today)				
Maxim	um session duration	1 hour E	dit					
Permissions	Trust relationships	Tags	Access Advisor	Revoke sessions				
 Permission 	ons policies (3 polic	ies appli	ed)					
Attach polici	les							
Policy name 👻 Policy type 👻								
AWSGlueServiceRole-S3IAMRole-EZCRC-dynamoDBPolicy					Managed policy			
🕨 🧵 AWS	AWSGlueServiceRole AWS managed p							
S3Fi	ullAccess			l	nline policy			

Additional resources

Explore these resources:

- AWS Glue ETL Transformations
- BMC Machine Learning & Big Data Blog
- <u>Apache Spark Guide</u>
- <u>AWS Guide</u>