Add user





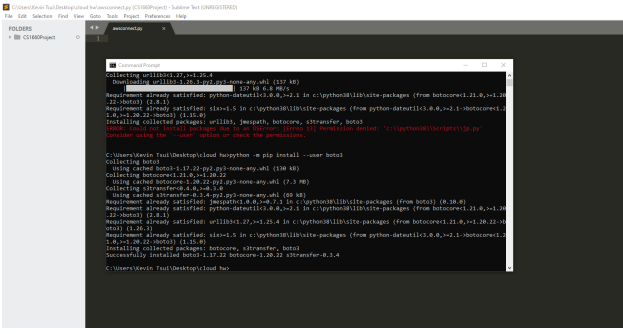
Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: https://106624866747.signin.aws.amazon.com/console

♣ Download .csv

		User	Access key ID	Secret access key	Password	Email login instructions
•	•	kevitsui	AKIARRU2WLG57TPSABU5 🖒	wqw+5GocCDVIgwOeVSPL bBqMICip8ifzo9ccDMqI Hide	7%cB)jzg=H#DkKi Hide	Send email 🗗



```
:
s3.create_bucket(Bucket='datacont-kevitsui', CreateBucketConfiguration={'LocationConstraint': 'us-west-2'})
table = dyndb.create_table(
    TableName='DataTable',
    KeySchema=[
                                'AttributeName': 'Partitionkey', 'KeyType': 'HASH' # Partition ke
                                 'AttributeName': 'RowKey',
'KeyType': 'RANGE' # Sort key
                 ],
AttributeDefinitions=[
{
                                 'AttributeName': 'Partitionkey', 'AttributeType': 'S'
                                'AttributeName': 'RowKey',
'AttributeType': 'S'
                 ],
ProvisionedThroughput={
    'ReadCapacityUnits': 10,
    'WriteCapacityUnits': 10
   B table.meta.client.get_waiter('table_exists').wait(TableName='DataTable')
table = dyndb.Table('DataTable')
urlbase = 'https://datacont-kevitsui.s3-us-west-2.amazonaws.com/"
with open('experiments.csv', 'r') as csvfile:
    csvf = csv.reader(csvfile)
    next(csvf)
for item in csvf:
    body = open(item[4], 'rb')
    s3.0bject('datacont-kevitsui', item[4]).put(Body=body)
    md = s3.0bject('datacont-kevitsui', item[4]).Acl().put(ACL='public-read')
    url = urlbase + item[4]
    metadata_item = ('Partitionkey': item[6], 'RowKey': item[1], 'description': item[3], 'date':item[2], 'url':url}
    table.put_item(Item=metadata_item)
                                                                                            Q Search for services, features, marketplace products, and docs [Alt+S]
                                                                                                                                                                                                                                                          ∑ A<sup>*</sup> zerohero113 ▼ Oregon ▼ Support ▼
                                  The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.
                                                                                                                                                                                                                                                                                                                    ×
Tables
 Backups
                                 Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.
                                                                                                                                                                                                                                                                                                                    ×
 Reserved capacity
                                                                                    DataTable Close
 Preferences
                                                                                                                                                                                                                                                                                         Create table Delete table
                                                                                    Overview Items Metrics Alarms Capacity Indexes Global Tables Backups Contributor Insights Triggers Access control Tags
 DAX
                              Q Filter by table name > Choose a table ... ▼ Actions
 Dashboard
                                                                                   ÷÷
 Clusters
 Subnet groups
                                                                                   Scan: [Table] DataTable: Partitionkey, RowKey
                                                                                                                                                                                                                                                                                                  Viewing 1 to 2 items
                               Name ^
 Parameter groups
                                                                                                 ▼ [Table] DataTable: Partitionkey, RowKey
                               DataTable
                                                                                                    ◆ Add filter
 Try the preview of 
the new console
                                                                                                   Start search
                                                                                        Partitionkey () - RowKey v date v description v url
                                                                                    experiment1 data1 2/13/2021 Words... https://datacont-kevitsui.s3-us-west-2.amazonaws.com/exp1.csv
                                                                                                           data2
                                                                                    experiment2
                                                                                                                                     2/20/2021
                                                                                                                                                         second experiment
                                                                                                                                                                                       https://datacont-kevitsui.s3-us-west-2.amazonaws.com/exp2.csv
```

