

aws Services Search [Alt+S]

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS Route 53 Elastic Beanstalk CloudWatch Lambda API Gateway Cloud9

## AWS Cloud9

Developer Tools

# AWS Cloud9

## A cloud IDE for writing, running, and debugging code

AWS Cloud9 allows you to write, run, and debug your code with just a browser. With AWS Cloud9, you have immediate access to a rich code editor, integrated debugger, and built-in terminal with preconfigured AWS CLI. You can get started in minutes and no longer have to spend the time to install local applications or configure your development machine.

New AWS Cloud9 environment

Create environment

Getting started

Before you start (2 min read)

My Planing Crypto All Docume... Aws and Devops AWS Documentatio... YouTube Online Kurslar - Iste... GitHub Medium LinkedIn Twitter Bulut Bi

aws Services Search [Alt+S]

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS Route 53 Elastic Beanstalk

AWS Cloud9

My environments

Shared with me

All account environments

Documentation

AWS Cloud9 > Environments > Create environment

## Create environment

### Details

Name

boto3\_env\_cloud9

Limit of 60 characters, alphanumeric, and unique per user.

Description - optional

boto3\_env\_cloud9

Limit 200 characters.

Environment type

Determines what the Cloud9 IDE will run on.

New EC2 instance

Cloud9 creates an EC2 instance in your account. The configuration of your EC2 instance cannot be changed by Cloud9 after creation.

Existing compute

You have an existing instance or server that you'd like to use.

### New EC2 instance

Instance type

The memory and CPU of the EC2 instance that will be created for Cloud9 to run on.

t2.micro (1 GiB RAM + 1 vCPU)

Free-tier eligible. Ideal for educational users and exploration.

t3.small (2 GiB RAM + 2 vCPU)

Recommended for small web projects.

m5.large (8 GiB RAM + 2 vCPU)

Recommended for production and most general-purpose development.

AWS Cloud9

My environments

Shared with me

All account environments

Documentation

### Platform

This will be installed on your EC2 instance. We recommend Amazon Linux 2.

Amazon Linux 2

Timeout

How long Cloud9 can be inactive (no user input) before auto-hibernating. This helps prevent unnecessary charges.

30 minutes

### Network settings

Connection

How your environment is accessed.

AWS Systems Manager (SSM)

Accesses environment via SSM without opening inbound ports (no ingress).

Secure Shell (SSH)

Accesses environment directly via SSH, opens inbound ports.

VPC settings

Amazon Virtual Private Cloud (VPC)

The VPC that your environment will access. To allow the AWS Cloud9 environment to connect to its EC2 instance, attach an internet gateway (IGW) to your VPC. Create new VPC

vpc-08527ea3185fcbdfc

Name -

Subnet

Used to setup your VPC configuration. To use a private subnet, select AWS Systems Manager (SSM) as the connection type. Create new subnet

No preference

Uses default subnet in any Availability Zone

Tags - optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

## AWS Cloud9

My environments  
Shared with me  
All account environments

Documentation

[AWS Cloud9](#) > Environments

Environments (1)

Delete

View details

Open in Cloud9

Create environment

My environments

Name

Cloud9 IDE

Environment type

Connection

Permission

Owner ARN

boto3\_env\_cloud9

Open

EC2 instance

AWS Systems Manager (SSM)

Owner

arn:aws:iam::835642848432:user/Knkklc

My Planning Crypto All Docume... Aws and Devops AWS Documentatio... YouTube Online Kurslar - Iste... GitHub Medium LinkedIn Twitter Bulut Bilgim Hizme... Dashboa

AWS Cloud9 File Edit Find View Go Run Tools Window Support Preview Run

Go to Anything (Ctrl-P)

Environment

Source Control

AWS

Environment

boto3\_env\_cloud9 /home/ec2-user/environment

.c9

README.md

# AWS Cloud9

## Welcome to your development environment

AWS Cloud9 allows you to write, run, and debug your code with just a browser. You can [tour the IDE](#), write code for [AWS Lambda](#) and [Amazon API Gateway](#), share your IDE with others in real time, and much more.

### Getting started

[Create File](#)

[Upload Files...](#)

[Clone from GitHub](#)

### Configure AWS Cloud9

Main Theme: [AWS Cloud9 Classic Dark Theme](#)

Editor Theme: [Monokai](#)

Keyboard Mode: [Default](#)

[More Settings...](#)

### Toolkit for AWS Cloud9

The AWS Toolkit for Cloud9 is an IDE extension that simplifies accessing and interacting with resources from services such as AWS Lambda, AWS CloudFormation, and AWS API Gateway. With the toolkit, developers can also develop, debug, and deploy applications using the AWS Serverless Application Model (SAM). [Learn more](#)

### Support

If you have any questions or experience issues, refer to our documentation or reach us to get help.

[Documentation](#)

[Get Help](#)

[Security Best Practices](#)

bash - "ip-172-31-83" x Immediate

Knkklc:~/environment \$

```
python3 - "ip-172-31" x Immediate x +
Knnkklc:~/environment $ aws --version
aws-cli/2.13.12 Python/3.11.4 Linux/4.14.322-244.el8.x86_64 exe/x86_64.amzn.2 prompt/off
Knnkklc:~/environment $ pip freeze
astroid==2.3.3
aws-cfn-bootstrap==2.0
backcall==0.2.0
botocore==1.31.34
decorator==5.1.1
Django==2.2.28
docutils==0.14
git-remote-codecommit==1.16
ikp3db==1.4.1
importlib-metadata==6.7.0
ipython==7.34.0
isort==4.3.21
jedi==0.19.0
jmespath==1.0.1
lazy-object-proxy==1.4.3
lockfile==0.11.0
matplotlib-inline==0.1.6
mccabe==0.6.1
parso==0.8.3
pbr==5.11.1
pexpect==4.8.0
pickleshare==0.7.5
prompt-toolkit==3.0.39
ptyprocess==0.7.0
Pygments==2.16.1
pylint==2.4.4
```

```
virtualenvwrapper==4.8.4
```

```
wcwidth==0.2.6
```

```
wrapt==1.11.2
```

```
zipp==3.15.0
```

```
Knnkklc:~/environment $ python --version
```

```
Python 3.7.16
```

```
Knnkklc:~/environment $ pip install boto3
```

```
Defaulting to user installation because normal site-packages is not writeable
```

```
Collecting boto3
```

```
  Downloading boto3-1.28.44-py3-none-any.whl (135 kB)
```

```
    |#####| 135 kB 9.8 MB/s
```

```
Collecting botocore<1.32.0,>=1.31.44
```

```
  Downloading botocore-1.31.44-py3-none-any.whl (11.2 MB)
```

```
    |#####| 11.2 MB 29 kB/s
```

```
Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in /usr/local/lib/python3.7/site-packages (from boto3) (1.0.1)
```

```
Collecting s3transfer<0.7.0,>=0.6.0
```

```
  Downloading s3transfer-0.6.2-py3-none-any.whl (79 kB)
```

```
    |#####| 79 kB 11.0 MB/s
```

```
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /usr/local/lib/python3.7/site-packages (from botocore<1.32.0,>=1.31.44->boto3) (2.8.2)
```

```
Requirement already satisfied: urllib3<1.27,>=1.25.4 in /usr/local/lib/python3.7/site-packages (from botocore<1.32.0,>=1.31.44->boto3) (1.26.16)
```

```
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.32.0,>=1.31.44->boto3) (1.16.0)
```

```
Installing collected packages: botocore, s3transfer, boto3
```

```
Successfully installed boto3-1.28.44 botocore-1.31.44 s3transfer-0.6.2
```

```
Knnkklc:~/environment $
```

Amazon S3 > Buckets

▼ Account snapshot 1

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage	Object count	Average object size
⌚ Pending	⌚ Pending	⌚ Pending

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name	AWS Region	Access
kenan-bucket	US East (N. Virginia) us-east-1	Buck

AWS Cloud9 File Edit Find View Go Run Tools Window Support Preview Run

Go to Anything (Ctrl-P)

boto3\_env\_cloud9 - /home/ec2-user/environr

README.md

s3\_bucket\_list.py 2

```
1 import boto3
2
3 # Use Amazon S3
4 s3 = boto3.resource('s3')
5
6 # Print out all bucket names
7 for bucket in s3.buckets.all():
8     print(bucket.name)
9
```

bash - "ip-172-31-83" × Immediate × s3\_bucket\_list.py - S × +

Run Run Config Name Command: s3\_bucket\_list.py

```
/home/ec2-user/.local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning: PythonDeprecationWarning
warnings.warn(warning, PythonDeprecationWarning)
kenan-bucket
```

Process exited with code: 0

AWS Cloud9File Edit Find View Go Run Tools Window SupportPreviewRun

Go to Anything (Ctrl-P)

Environment

Source Control

AWS

boto3\_env\_cloud9 - /home/ec2-user/environt

README.md

s3\_bucket\_list.py

s3\_create\_bucket.py

s3\_bucket\_list.py

s3\_create\_bucket.py

+

```
1 import boto3
2
3 # Use Amazon S3
4 s3 = boto3.resource('s3')
5
6 # Create a new bucket
7 s3.create_bucket(Bucket='my-boto3-new-bucket')
8
9 # Print out all bucket names
10 for bucket in s3.buckets.all():
11     print(bucket.name)
```

bash - ip-172-31-83

Immediate

s3\_bucket\_list.py - S

s3\_create\_bucket.py

+

Run

Run Config Name

Command: s3\_create\_bucket.py

```
/home/ec2-user/.local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning:
8 or later. More information can be found here: https://aws.amazon.com/blogs/developer/python
3.7.10: DeprecationWarning: The object() class is deprecated. Use {} instead.
my-boto3-new-bucket
my-boto3-new-bucket

Process exited with code: 0
```

Amazon S3 > Buckets

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage

Object count

Average

Pending

Pending

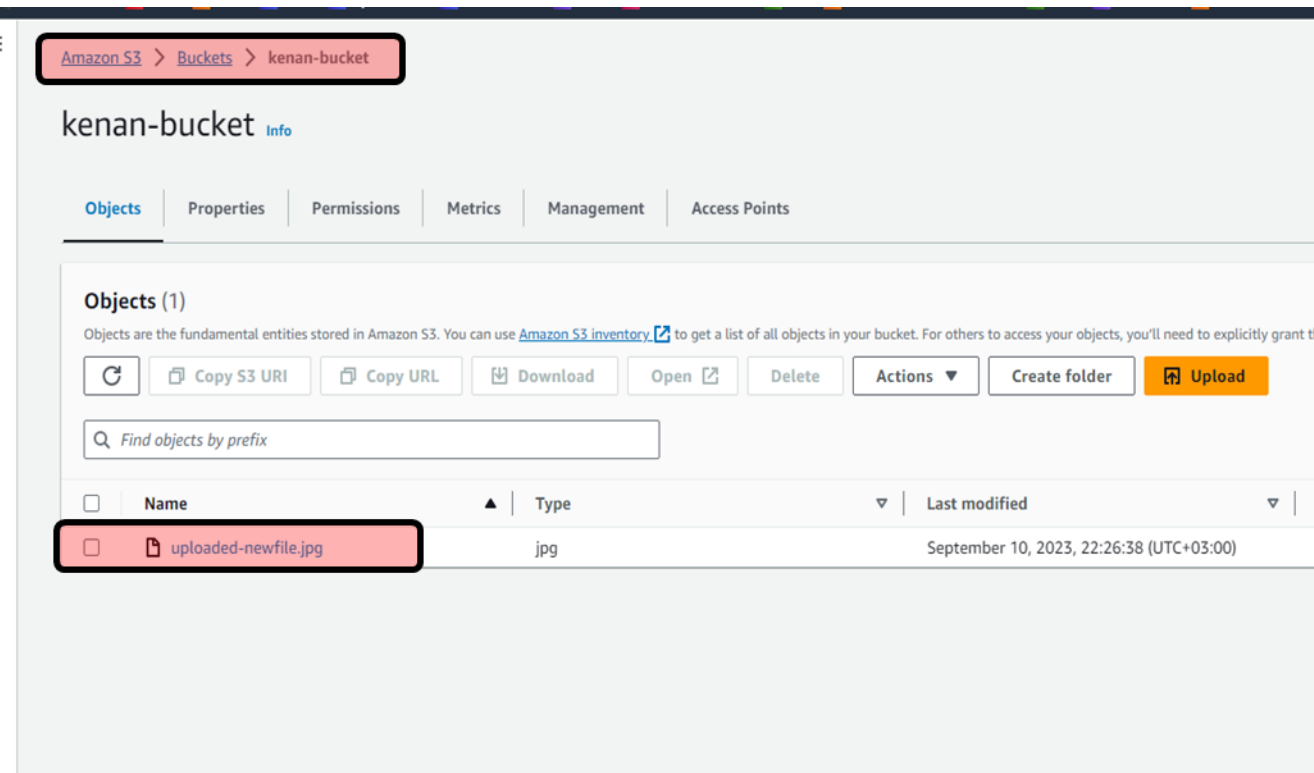
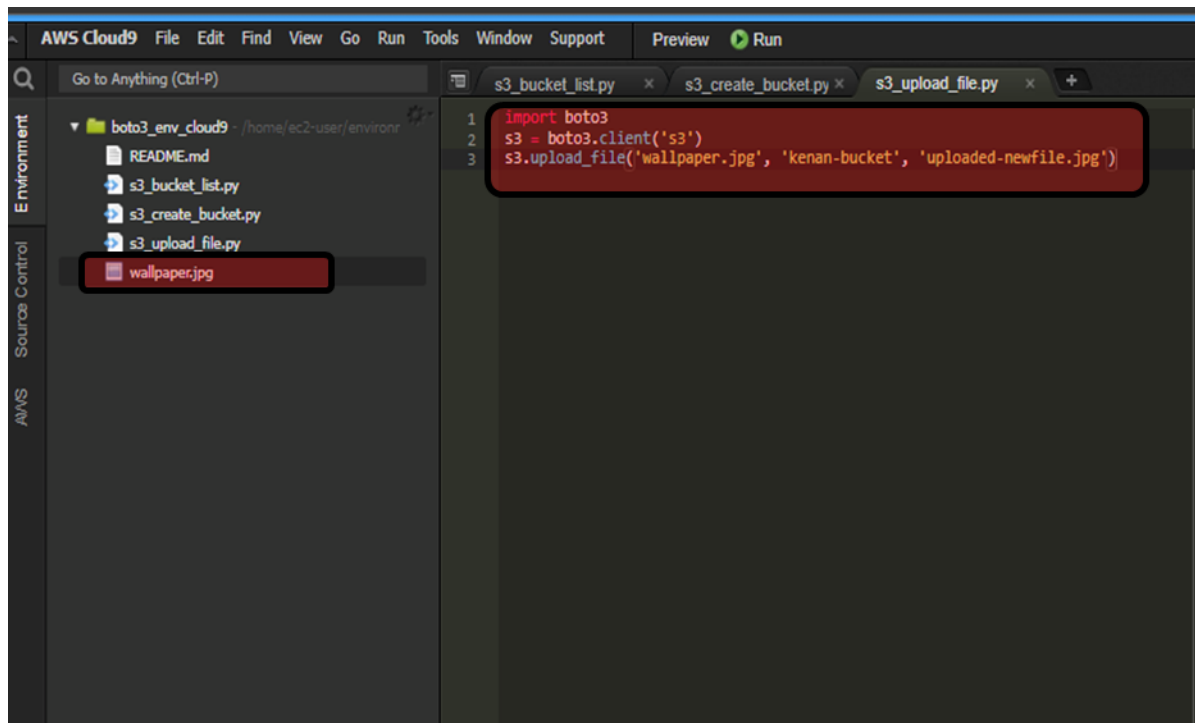
Pending

Buckets (2) Info

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name	AWS Region
kenan-bucket	US East (N. Virginia) us-east-1
my-boto3-new-bucket	US East (N. Virginia) us-east-1





AWS Cloud9 File Edit Find View Go Run Tools Window Support Preview Run

Go to Anything (Ctrl-P)

Environment

- boto3\_env\_cloud9 /home/ec2-user/envs/boto3
- delete\_allfiles\_and\_bucket.py
- README.md
- s3\_bucket\_list.py
- s3\_create\_bucket.py
- s3\_upload\_file.py
- wallpaper.jpg

```
1 import boto3
2 # Initialize a session using Amazon S3
3 s3 = boto3.resource('s3')
4
5 # Specify the bucket name
6 bucket_name = 'kenan-bucket'
7
8 # Fetch the bucket
9 bucket = s3.Bucket(bucket_name)
10
11 # Step 1: Delete all objects in the bucket
12 for obj in bucket.objects.all():
13     obj.delete()
14
15 # Step 2: Delete the bucket
16 bucket.delete()
17
18 # Confirm that the bucket has been deleted
19 print(f"Bucket {bucket_name} and all its objects have been deleted.")
```

bash - "ip-172-31-83" x Immediate x s3\_bucket\_list.py - S x s3\_create\_bucket.py x s3\_upload\_file.py - S x delete\_allfiles\_and\_bucket.py

Run Run Config Name Command: delete\_allfiles\_and\_bucket.py

```
/home/ec2-user/.local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning: Boto3 will no longer support
8 or later. More information can be found here: https://aws.amazon.com/blogs/developer/python-support-policy-updates-for-aws
warnings.warn(warning, PythonDeprecationWarning)
Bucket kenan-bucket and all its objects have been deleted.
```

Process exited with code: 0

Amazon S3 > Buckets

### ▼ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage	Object count
⌚ Pending	⌚ Pending

### Buckets (1) Info

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name	AWS Region
my-boto3-new-bucket	US East (N. Virginia) us-east-1

AWS Cloud9 File Edit Find View Go Run Tools Window Support Preview Run

Go to Anything (Ctrl-P)

Environment Source Control AWS

create\_afew\_buckets.py  
delete\_allfiles\_and\_bucket.py  
README.md  
s3\_bucket\_list.py  
s3\_create\_bucket.py  
s3\_upload\_file.py  
wallpaper.jpg

```
1 import boto3
2
3 # Use Amazon S3
4 s3 = boto3.resource('s3')
5
6 # Create a new bucket
7 names = ['images', 'pdf', 'videos', 'files', 'datas']
8
9 for name in names:
10     # Bucket names must be unique, you may need to add some uniqueness to the names
11     bucket_name = f'{name}-s3-boto3'
12     s3.create_bucket(Bucket=bucket_name)
13
14 for bucket in s3.buckets.all():
15     print(bucket.name)
```

bash - ip-172-31-83 x Immediate x s3\_bucket\_list.py - S x s3\_create\_bucket.py x s3\_upload\_file.py - S x delete\_allfiles\_and\_bucket.py x

Run Run Config Name Command: create\_afew\_buckets.py

```
/home/ec2-user/.local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning: Boto3 will no longer support Python 3.7 or later. More information can be found here: https://aws.amazon.com/blogs/developer/python-support-policy-updates-for-aws-
warnings.warn(warning, PythonDeprecationWarning)
datas-s3-boto3
files-s3-boto3
images-s3-boto3
my-boto3-new-bucket
pdf-s3-boto3
videos-s3-boto3
```

Amazon S3 > Buckets

### Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage	Object count
⌚ Pending	⌚ Pending

### Buckets (6) Info

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name	AWS Region
datas-s3-boto3	US East (N. Virginia) us-east-1
files-s3-boto3	US East (N. Virginia) us-east-1
images-s3-boto3	US East (N. Virginia) us-east-1
my-boto3-new-bucket	US East (N. Virginia) us-east-1
pdf-s3-boto3	US East (N. Virginia) us-east-1
videos-s3-boto3	US East (N. Virginia) us-east-1



AWS Cloud9File Edit Find View Go Run Tools Window SupportPreviewRun

Go to Anything (Ctrl-P)

boto3\_env\_cloud9 /home/ec2-user/environment

delete\_all\_buckets.py

delete\_allfiles\_and\_bucket.py

README.md

s3\_bucket\_list.py

s3\_create\_bucket.py

s3\_upload\_file.py

wallpaper.jpg

s3\_bucket\_list.py

s3\_create\_bucket.py

s3\_upload\_file.py

delete\_allfiles\_and\_bucket.py

create\_afew\_buckets.py

delete\_all\_buckets.py

```
1 import boto3
2
3 # Initialize a session using Amazon S3
4 s3 = boto3.resource('s3')
5
6 # List all bucket names
7 bucket_list = [bucket.name for bucket in s3.buckets.all()]
8 print("Bucket list:", bucket_list)
9
10 # Loop to iterate through all buckets
11 for bucket_name in bucket_list:
12     # Initialize the S3 bucket resource
13     bucket = s3.Bucket(bucket_name)
14
15     # Delete all objects in the bucket
16     for key in bucket.objects.all():
17         key.delete()
18     print(f"Deleted all objects from bucket {bucket_name}")
19
20 # Delete the bucket itself
21 bucket.delete()
22 print(f"Deleted bucket {bucket_name}")
```

bash - ip-172-31-83 x Immediate

s3\_bucket\_list.py - S x

s3\_create\_bucket.py x

s3\_upload\_file.py - S x

delete\_allfiles\_and\_bucket.py

Run

Run Config Name

Command: delete\_all\_buckets.py

/home/ec2-user/.local/lib/python3.7/site-packages/boto3/compat.py:82: PythonDeprecationWarning: Boto3 will no longer support Python 3.7 or later. More information can be found here: https://aws.amazon.com/blogs/developer/python-support-policy-updates-for-aws-sdks-and-tools/

warnings.warn(warning, PythonDeprecationWarning)

Bucket list: ['datas-s3-boto3', 'files-s3-boto3', 'images-s3-boto3', 'my-boto3-new-bucket', 'pdf-s3-boto3', 'videos-s3-boto3']

Deleted all objects from bucket datas-s3-boto3

Deleted bucket datas-s3-boto3

Deleted all objects from bucket files-s3-boto3

Deleted bucket files-s3-boto3

Deleted all objects from bucket images-s3-boto3

Deleted bucket images-s3-boto3

Deleted all objects from bucket my-boto3-new-bucket

Deleted bucket my-boto3-new-bucket

Deleted all objects from bucket pdf-s3-boto3

Deleted bucket pdf-s3-boto3

Deleted all objects from bucket videos-s3-boto3

Deleted bucket videos-s3-boto3

Console HomeIAMEC2RDS DynamoDBElastiCacheVPCCloudFormationS3Elastic Kubernetes ServiceEFSRoute53

Amazon S3 > Buckets

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage

Object count

Average object size

Pending

Pending

Pending

Buckets Info

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

Name

AWS Region

No buckets

You don't have any buckets.

Create bucket

Go to Anything (Ctrl-P)

boto3\_env\_cloud9 - /home/ec2-user/envIRON

create\_afew\_buckets.py

create\_new\_EC2\_instance.py

delete\_all\_buckets.py

delete\_allfiles\_and\_bucket.py

README.md

s3\_bucket\_list.py

s3\_create\_bucket.py

s3\_upload\_file.py

wallpaper.jpg

Environment

Source Control

AWS

create\_new\_EC2\_in x

```
1 import boto3
2 ec2 = boto3.resource('ec2')
3
4 # create a new EC2 instance
5 instances = ec2.create_instances(
6     ImageId='ami-0f409bae3775dc8e5', # Amazon Linux 2 Kernel 5.10 AMI. id
7     MinCount=1,
8     MaxCount=3,
9     InstanceType='t2.micro',
10     KeyName='my_keypair' # paste here your keypair without .pem
11 )
```

aws

Services

Arana

[Alt+S]

Console Home

IAM

EC2

RDS

DynamoDB

ElastiCache

VPC

CloudFormation

S3

Elastic Kubernetes Service

EFS

Route 53

Elastic Beanstalk

CloudWatch

Lambda

API Gateway

Cloud

New EC2 Experience

Tell us what you think

X

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Instances (4) Info

Find instance by attribute or tag (case-sensitive)

Instance state = running X Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1a
<input type="checkbox"/>	-	i-09dd9db1be980c69e	Running	t2.micro	Initializing	No alarms +	us-east-1c
<input type="checkbox"/>	-	i-02628bd99cc8f5bdb	Running	t2.micro	Initializing	No alarms +	us-east-1c
<input type="checkbox"/>	-	i-083bcb36286f3fc8	Running	t2.micro	Initializing	No alarms +	us-east-1c

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS

New EC2 Experience  
Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events

Instances

Instances

Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances  
Dedicated Hosts  
Capacity Reservations

Images

### Instances (1/4) Info

Find instance by attribute or tag (case-sensitive)

Instance state = running X Clear filters

	Name	Instance ID	Instance state
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running
<input checked="" type="checkbox"/>	-	i-09dd9db1be980c69e	Running
<input type="checkbox"/>	-	i-02628bd99cc8f5bdb	Running
<input type="checkbox"/>	-	i-083bcb36286f3cf8	Running

Environment

Source Control

stop\_any\_EC2\_instance.py

```
1 import boto3
2 ec2 = boto3.resource('ec2')
3 ec2.Instance('i-09dd9db1be980c69e').stop()
```

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service

### Instances (4) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running	t2.micro
<input type="checkbox"/>	-	i-09dd9db1be980c69e	Stopped	t2.micro
<input type="checkbox"/>	-	i-02628bd99cc8f5bdb	Running	t2.micro
<input type="checkbox"/>	-	i-083bcb36286f3cf8	Running	t2.micro

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes

### Instances (1/4) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running	t2.micro
<input type="checkbox"/>	-	i-09dd9db1be980c69e	Stopped	t2.micro
<input checked="" type="checkbox"/>	-	i-02628bd99cc8f5bdb	Running	t2.micro
<input type="checkbox"/>	-	i-083bcb36286f3fcf8	Running	t2.micro

Environment

- boto3\_env\_cloud9 - /home/ec2-user/envir...
- create\_afew\_buckets.py
- create\_new\_EC2\_instance.py
- delete\_all\_buckets.py
- delete\_allfiles\_and\_bucket.py
- README.md
- s3\_bucket\_list.py
- s3\_create\_bucket.py
- s3\_upload\_file.py
- stop\_any\_EC2\_instance.ov
- terminated\_any\_EC2\_instances.py
- wallpaper.jpg

```
1 import boto3
2 ec2 = boto3.resource('ec2')
3 ec2.Instance('i-02628bd99cc8f5bdb').terminate() # put your instance id 'i-02628bd99cc8f5bdb'
```

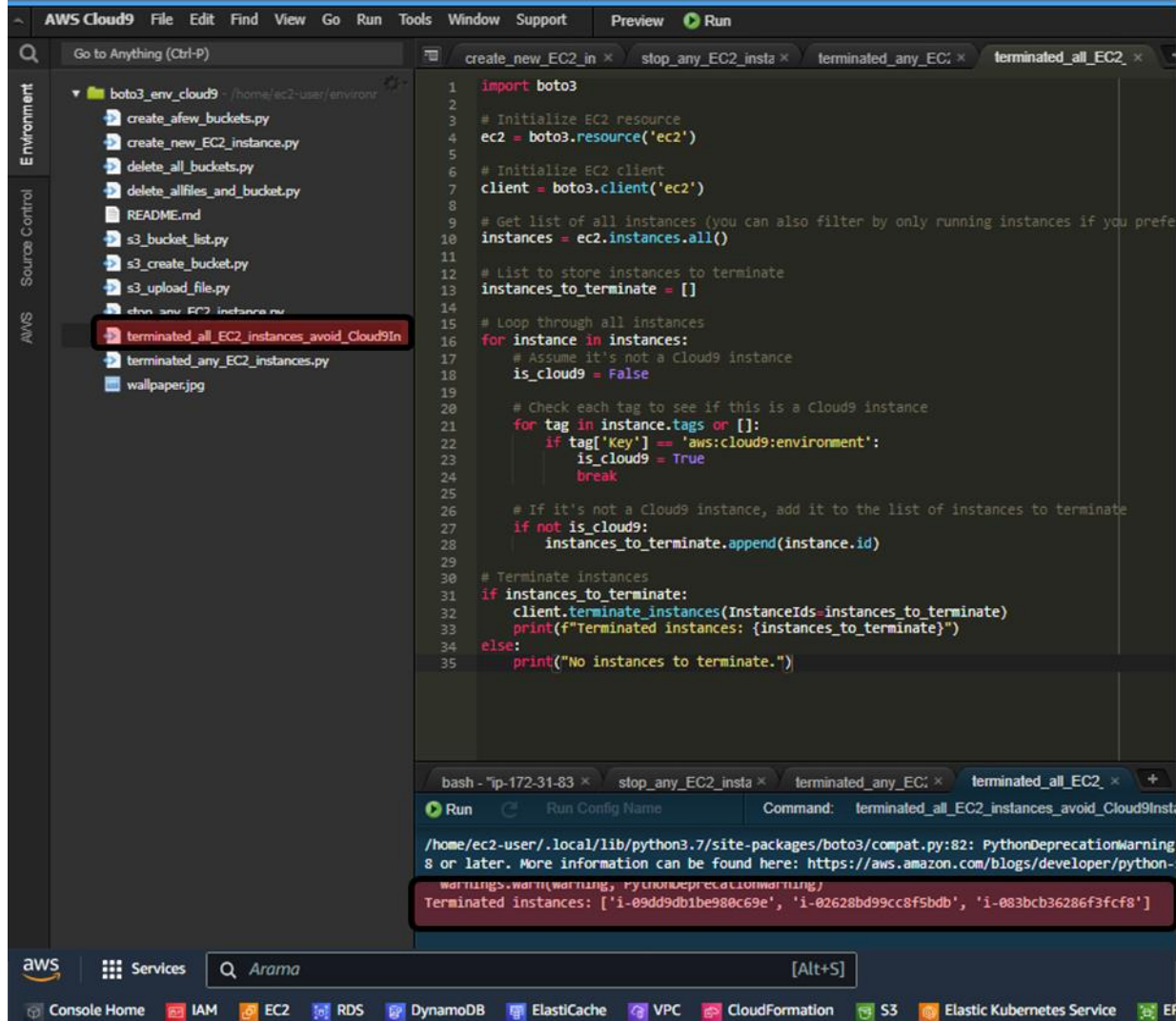
Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Serv

### Instances (1/4) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running	t2.micro
<input type="checkbox"/>	-	i-09dd9db1be980c69e	Stopped	t2.micro
<input checked="" type="checkbox"/>	-	i-02628bd99cc8f5bdb	Terminated	t2.micro
<input type="checkbox"/>	-	i-083bcb36286f3fcf8	Running	t2.micro

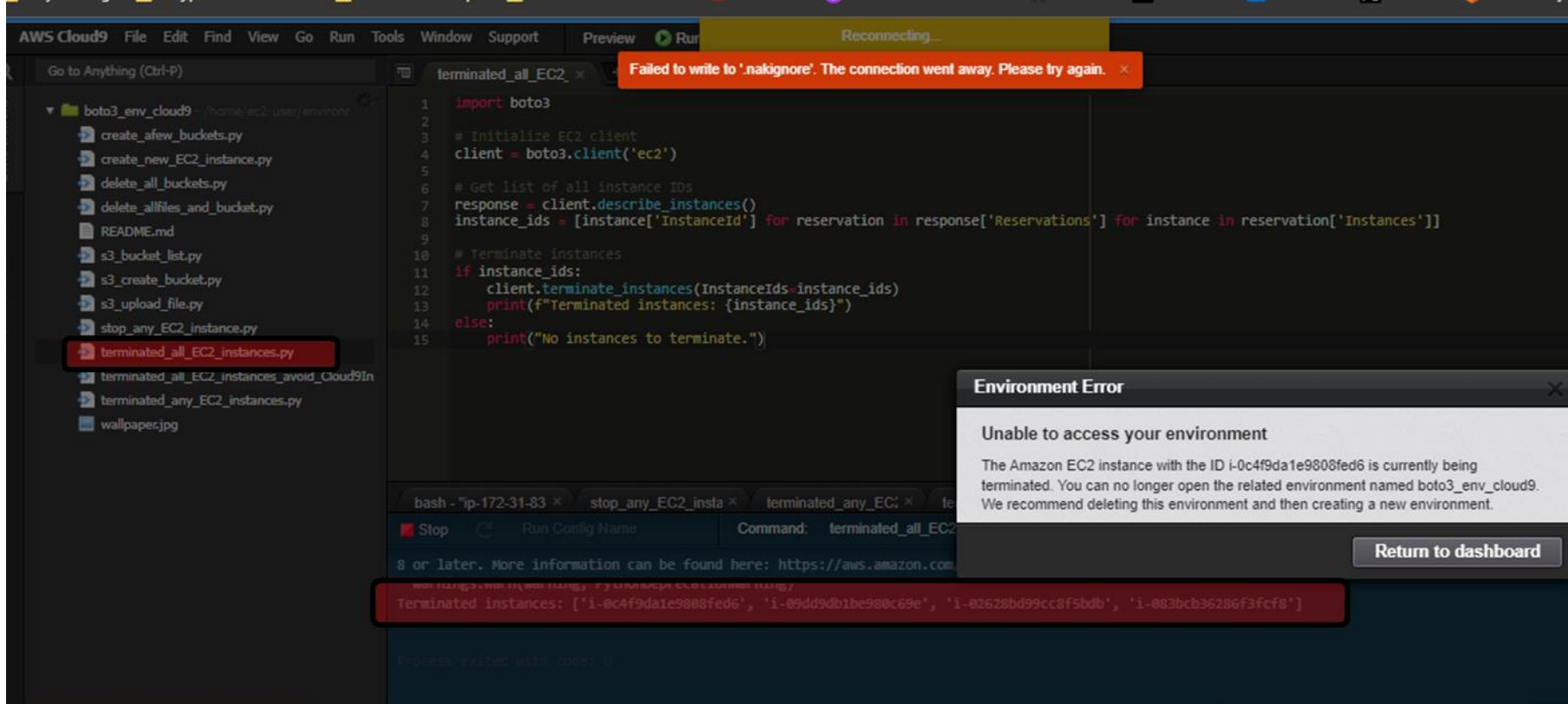




Instances (3/4) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Running	t2.micro
<input checked="" type="checkbox"/>	-	i-09dd9db1be980c69e	Terminated	t2.micro
<input checked="" type="checkbox"/>	-	i-02628bd99cc8f5bdb	Terminated	t2.micro
<input checked="" type="checkbox"/>	-	i-083bcb36286f3fcf8	Terminated	t2.micro



### Instances (4/4) Info

Find instance by attribute or tag (case-sensitive)

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type
<input checked="" type="checkbox"/>	aws-cloud9-boto3-env-cloud9-a30043eca5cf4...	i-0c4f9da1e9808fed6	Terminated	t2.micro
<input checked="" type="checkbox"/>	-	i-09dd9db1be980c69e	Terminated	t2.micro
<input checked="" type="checkbox"/>	-	i-02628bd99cc8f5bdb	Terminated	t2.micro
<input checked="" type="checkbox"/>	-	i-083bcb36286f3fcf8	Terminated	t2.micro