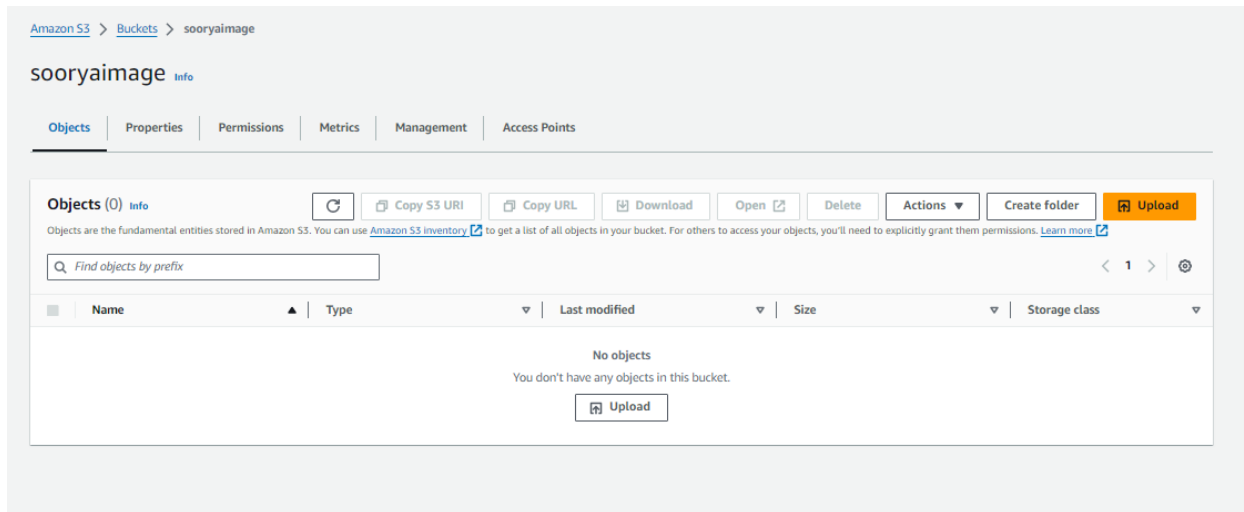
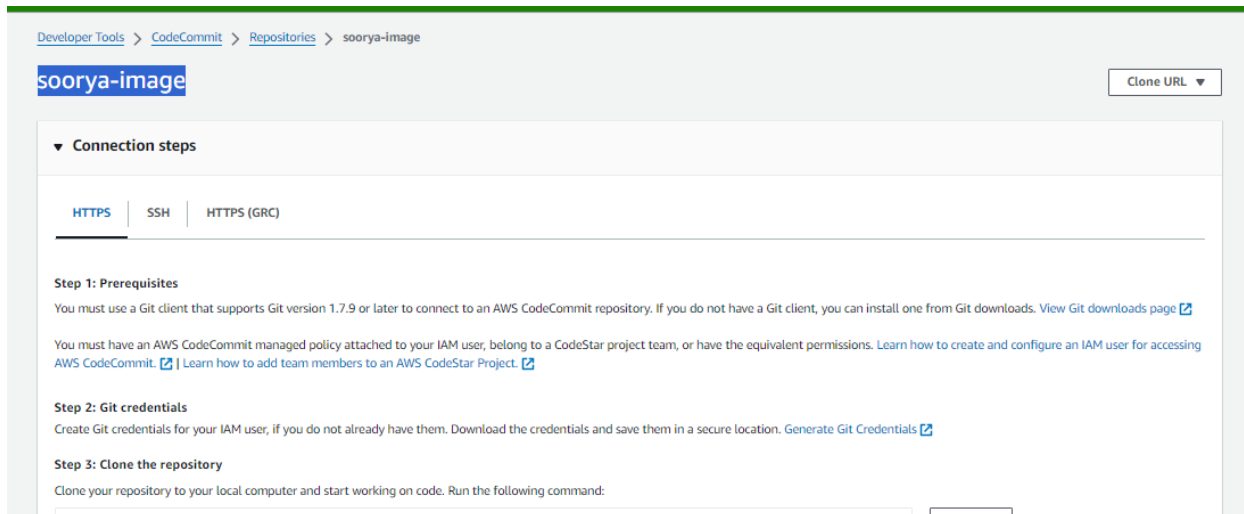


Created s3 bucket



Code commit repo:

Created repository : **soorya-image**



Cloned it to local repo:

```
soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git init
Reinitialized existing Git repository in C:/Users/Hp/Desktop/code-commit-image/soorya-image/.git/

soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ ls

soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        happy.png
        mixed.PNG
        neutral.png
        sad.png

nothing added to commit but untracked files present (use "git add" to track)

soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git commit -m "uploading image"
```

```
soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git add .

soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git commit -m "uploading image"
[master (root-commit) 01c651d] uploading image
4 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 happy.png
create mode 100644 mixed.PNG
create mode 100644 neutral.png
create mode 100644 sad.png

soorya@DESKTOP-QNFDSJC MINGW64 ~/Desktop/code-commit-image/soorya-image (master)
$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 2 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 868.47 KiB | 12.77 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
|
```





File updated in code commit repo:

Developer Tools / CodeCommit / Repositories / soorya-image

soorya-image

Reference: Notify master

soorya-image Info

Name
 happy.png
 mixed.PNG
 neutral.png
 sad.png

Created Pipeline: soorya-image

Developer Tools > CodePipeline > Pipelines > soorya-image

soorya-image


Pipeline type: V2

Notify Edit Stop execution Clone pipeline Release change

Source Succeeded
Pipeline execution ID: [dfa559cd-abb4-4a60-a023-d04d9eba7942](#)

Source

[AWS CodeCommit](#)

 Succeeded - 1 minute ago

[961c0ea3](#)

View details

[961c0ea3](#) Source: zip

Disable transition

Deploy Succeeded
Pipeline execution ID: [dfa559cd-abb4-4a60-a023-d04d9eba7942](#)

Source

Source provider

This is where you stored your input artifacts for your pipeline. Choose the provider and then provide the connection details.

AWS CodeCommit

Repository name

Choose a repository that you have already created where you have pushed your source code.

soorya-image

Branch name

Choose a branch of the repository

master

master

Choose a detection mode to automatically start your pipeline when a change occurs in the source code.

☒ Amazon CloudWatch Events (recommended)

Use Amazon CloudWatch Events to automatically start my pipeline when a change occurs

☐ AWS CodePipeline

Use AWS CodePipeline to check periodically for changes

Output artifact format

Choose the output artifact format.

☒ CodePipeline default

AWS CodePipeline uses the default zip format for artifacts in the pipeline. Does not include Git metadata about the repository.

☐ Full clone

AWS CodePipeline passes metadata about the repository that allows subsequent actions to do a full Git clone. Only supported for AWS CodeBuild actions.

Cancel

Previous

Next

Pipeline: deployed in s3 bucket of **soorya-image**

Deploy

Deploy provider

Choose how you deploy to instances. Choose the provider, and then provide the configuration details for that provider.

Amazon S3

Region

Europe (Ireland)

Bucket

Q

sooryaimage

X

S3 object key

Enter the object key. You can include a file path without the delimiter character (/) at the beginning. Include the file extension. Example: SampleApp.zip

☐

Extract file before deploy

The deployed artifact will be unzipped before deployment.

►

Additional configuration

Cancel

Previous

Next

	Name	Latest execution status	Latest execution started	Most recent executions
<div></div>	<div>soorya-image</div> <div>(Type: V2)</div>	<div>✔ Succeeded</div>	2 minutes ago	<div>✔✔✔✔</div> View details

sooryaimage Info

- Objects
- Properties
- Permissions
- Metrics
- Management
- Access Points

Objects (4) Info

Copy S3 URI

Copy URL

Download

Open

Delete

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to exp

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size
<input type="checkbox"/>	checkmixed.PNG	PNG	February 1, 2024, 19:29:43 (UTC+01:00)	
<input type="checkbox"/>	happy.png	png	February 1, 2024, 19:29:43 (UTC+01:00)	
<input type="checkbox"/>	neutral.png	png	February 1, 2024, 19:29:43 (UTC+01:00)	
<input type="checkbox"/>	sad.png	png	February 1, 2024, 19:29:43 (UTC+01:00)	