

◆ AWS CLOUD PRACTITIONER BOOTCAMP

THURSDAY — SESSION 2

GitHub Lab — Shared Responsibility + Risk Awareness

◆ LAB OBJECTIVE

This GitHub lab introduces students to:

- Basic GitHub navigation
- Reading cloud documentation
- Understanding AWS risk scenarios
- Governance thinking
- Security awareness practices

This is designed for:

- ✓ Beginner AWS students
 - ✓ Students new to GitHub
 - ✓ Cloud Practitioner preparation
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◆ BEFORE YOU START

Students Must Have:

- ✓ AWS Account
 - ✓ GitHub Account
 - ✓ Internet browser
 - ✓ Basic understanding of:
 - IAM
 - S3
 - EC2
 - Security Groups
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◆ STEP 1 — OPEN GITHUB

Go to:

[GitHub Official Website](#)

◆ STEP 2 — SIGN IN OR CREATE ACCOUNT

If you do not have an account:

- Click:

Sign Up

Create:

- Username
- Email
- Password

Verify your email.

◆ STEP 3 — OPEN THE BOOTCAMP REPOSITORY

Instructor Repository:

[PASTE YOUR GITHUB REPOSITORY LINK HERE]

Example:

<https://github.com/yourname/aws-cloud-practitioner-bootcamp>

◆ STEP 4 — UNDERSTAND THE REPOSITORY STRUCTURE

Students should look for folders like:

```
labs/  
notes/  
slides/  
risk-scenarios/
```

◆ RECOMMENDED STRUCTURE (FOR YOU)

Your repository can contain:

```
aws-cloud-practitioner-bootcamp/  
├── README.md  
├── session-1-foundations/  
├── session-2-shared-responsibility/  
│   ├── notes/  
│   ├── labs/  
│   └── screenshots/
```

◆ STEP 5 — OPEN SESSION 2

Navigate to:

`session-2-shared-responsibility/`

Inside students should find:

- Student notes
- Lab instructions
- Governance checklist
- Screenshots/examples

◆ STEP 6 — READ THE README FILE

Explain to students:

The:

`README.md`

file usually contains:

- Lab instructions
- Objectives
- Setup steps
- Important notes

This is the “main instruction page” of most GitHub repositories.

◆ STEP 7 — DOWNLOAD THE LAB FILES

Students can:

[Option 1 — Download ZIP](#)

Click:

Code → Download ZIP

Option 2 — Clone Repository (Advanced)

Students with Git installed can run:

```
git clone https://github.com/yourname/aws-cloud-practitioner-bootcamp.git
```

◆ STEP 8 — COMPLETE THE LABS IN AWS

Students should now:

- Open AWS Console
 - Follow the Session 2 labs
 - Compare what they see in AWS with GitHub documentation
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◆ REQUIRED STUDENT ACTIVITIES

Students must complete:

◆ ACTIVITY 1 — IAM REVIEW

Task

Create:

- ✓ IAM user
- ✓ MFA protection

Screenshot Required

Take screenshot of:

- IAM dashboard
- MFA enabled

Save inside:

screenshots/

◆ ACTIVITY 2 — S3 RISK REVIEW

Task

Create:

- ✓ S3 bucket

Review:

✓ Public Access Block settings

Questions

Students must answer:

1. Why is public access dangerous?
2. Who is responsible for bucket security?

◆ ACTIVITY 3 — SECURITY GROUP REVIEW

Task

Launch:

✓ EC2 instance

Review:

✓ Security Group inbound rules

Compare:

0.0.0.0/0

vs

My IP

◆ STEP 9 — GOVERNANCE THINKING EXERCISE

Students must complete this table:

AWS Resource	Risk	Governance Control
S3 Bucket	Public exposure	Block public access
EC2	Open SSH	Restrict inbound rules
IAM	Excessive permissions	Least privilege

◆ STEP 10 — COMMIT PERSONAL NOTES (OPTIONAL)

Students comfortable with GitHub may:

- Create their own notes

- Upload screenshots
- Commit updates

◆ OPTIONAL BEGINNER GITHUB COMMANDS

Check Files

```
dir
```

OR

```
ls
```

Enter Folder

```
cd folder-name
```

Upload Changes

```
git add .  
git commit -m "Completed Session 2 Lab"  
git push
```

◆ WHAT STUDENTS SHOULD LEARN

After this lab students should understand:

- ✓ AWS responsibility vs customer responsibility
 - ✓ Why IAM matters
 - ✓ Why public exposure is dangerous
 - ✓ Why governance matters early
 - ✓ Basic GitHub navigation
 - ✓ Cloud risk awareness principles
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◆ INSTRUCTOR RECOMMENDATION (IMPORTANT)

Inside your GitHub repository include:

- ✓ Architecture screenshots
- ✓ Example IAM policies
- ✓ Example S3 configurations
- ✓ Governance checklist PDFs

- ✓ Session slides
- ✓ Student notes

This dramatically increases perceived professionalism and learning quality.

◆ SUGGESTED REPOSITORY NAME

`aws-cloud-practitioner-bootcamp`

OR

`aws-governance-foundations`

◆ FINAL PRINCIPLE

Cloud engineering is not only about deploying resources.

It is about deploying them responsibly, securely, and with governance awareness from day one.