

BRIDGES Account Creation

Erik Saule

esaule@uncc.edu

BRIDGES Workshop

https://846334404766.signin.aws.amazon.com/console

Use provided credentials.



Account ID or alias



846334404766

IAM user name



Password



Sign In

[Sign-in using root account credentials](#)

[Forgot password?](#)


 **RE:INFORCE**

June 30 – July 1, 2020 • Houston, TX

Two days and hundreds
of sessions focused on
cloud security, identity,
and compliance.

Register Now

Make sure you are in US West Orgeon


 Services ▾ Resource Groups ▾ ★ 🔔 bridges-user1 @ 8463-3440-4... ▾ **Oregon** ▾ Support ▾

AWS Management Console


AWS services


Find Services


You can enter names, keywords or acronyms.


 *Example: Relational Database Service, database, RDS*


▼ Recently visited services

 IAM



 AWS Cost Explorer



 Billing


 Cloud9


 EC2

▼ All services



 **Compute**
EC2
Lightsail 
ECR
ECS
EKS
...

 **Quantum Technologies**
Amazon Braket 

 **Security, Identity, & Compliance**
IAM
Resource Access Manager


 **Management & Governance**

Access resources on the go


 Access the Management Console using the AWS Console Mobile App. [Learn more](#) 


Explore AWS

Amazon EMR

The EMR runtime for Apache Spark is up to 32X faster, delivering improved performance and lowering costs. [Learn more](#) 

Amazon CloudWatch

End-to-End monitoring and observability with Amazon CloudWatch. [Get started](#) 


 Services ▾ Resource Groups ▾ ★ 🔔 bridges-user1 @ 8463-3440-4... ▾ Oregon ▾ Support ▾

AWS Management Console


AWS services


Find Services


You can enter names, keywords or acronyms.


 Example: Relational Database Service, database, RDS


Recently visited services

 IAM


 AWS Cost Explorer


 Billing


 Cloud9


 EC2


All services


 Compute

- EC2
- Lightsail 
- ECR
- ECS
- EKS

 Quantum Technologies



- Amazon Braket 

 Management & Governance

 Security, Identity, & Compliance


- IAM
- Resource Access Manager

Access resources on the go


 Access the Management Console using the AWS Console Mobile App. [Learn more](#) 

Explore AWS


Amazon EMR

The EMR runtime for Apache Spark is up to 32X faster, delivering improved performance and lowering costs. [Learn more](#) 

Amazon CloudWatch

End-to-End monitoring and observability with Amazon CloudWatch. [Get started](#) 

Select Open IDE

 Services ▾ Resource Groups ▾ ★ 🔔 bridges-user1 @ 8463-3440-4... ▾ Oregon ▾ Support ▾

AWS Cloud9 ✕

Your environments


Shared with you

Account environments

How-to guide

AWS Cloud9 > Your environments

Your environments (1)

Open IDE 


View details

Edit

Delete

Create environment


< 1 > ⚙️



bridges 

TypeSSH

PermissionsOwner

DescriptionNo description available

Open IDE 

 Feedback  English (US)

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

You Are Ready to JAM

The screenshot displays the AWS Cloud9 IDE interface. The top menu bar includes 'AWS Cloud9', 'File', 'Edit', 'Find', 'View', 'Go', 'Run', 'Tools', 'Window', and 'Support'. On the right, there are buttons for 'Preview', 'Run', 'Share', and a settings gear. A search bar on the left says 'Go to Anything (Ctrl-P)'. The left sidebar shows the 'Environment' section with a file tree for 'bridges - /home/eric' containing 'env' and 'tree' files. The main editor area shows a 'Welcome' tab with the following content:

Developer Tools

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.

AWS Cloud9 for AWS Lambda

AWS Lambda is a compute service that lets you run code without

On the right side of the editor, there is a 'Getting started' panel with the following links:

- Create File
- Upload Files...
- Clone from GitHub

At the bottom, a terminal window is open with the title 'bash - "ip-172-31-23-240:~\$' and the prompt 'bridges-user1@ip-172-31-23-240:~\$'.

You should be able to compile and run codes in java and python by clicking on the interface.

To compile/run c++ codes, open up a terminal (Alt-T), navigate to that directory and compile with “make”.