

# Login to AWS Console with Cornell Two-Step Login

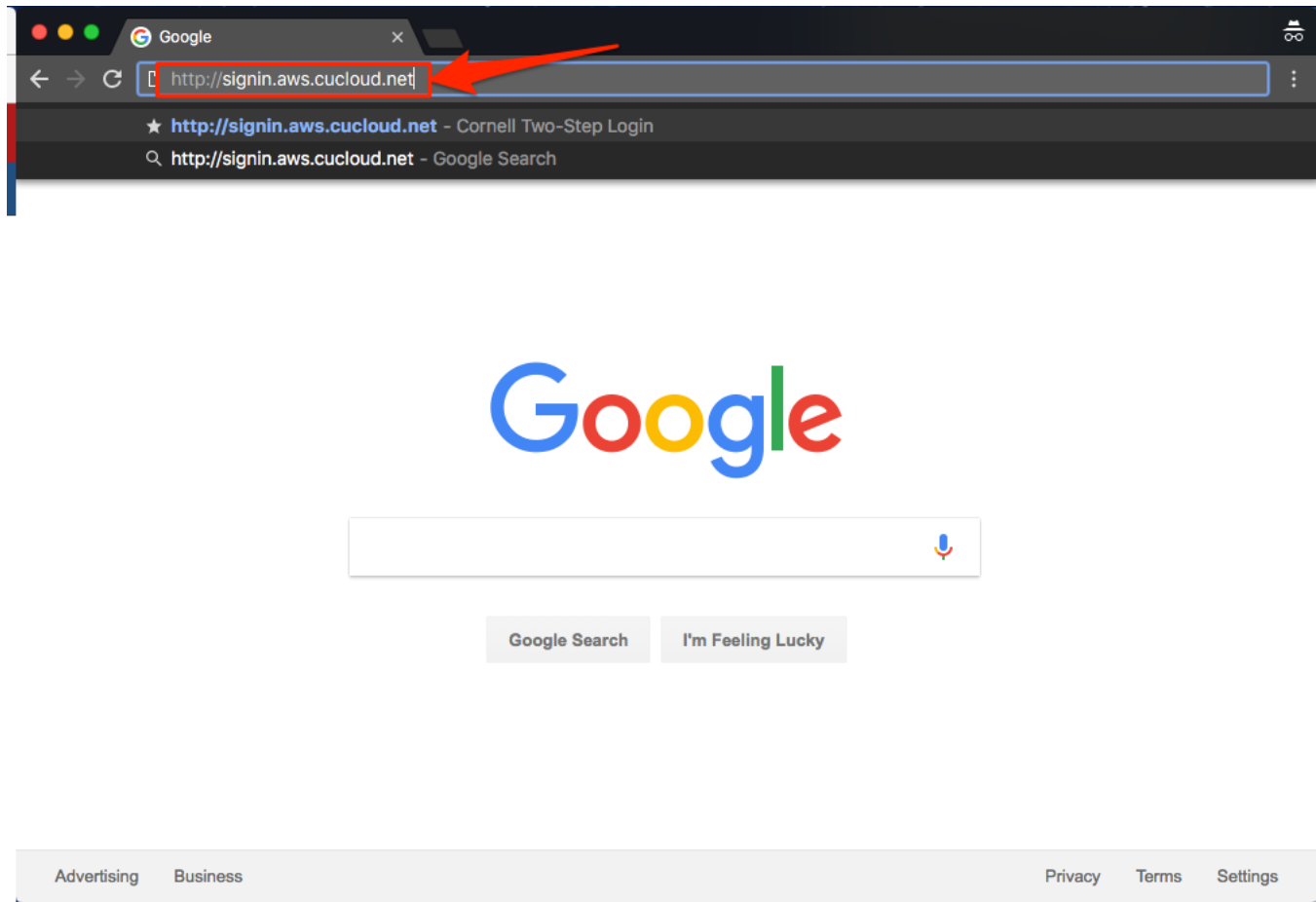
See also [User Access Control for AWS Accounts](#).

All Cornell AWS customers should login to the AWS Console using Cornell Two-Step login. To do that use this URL: <https://signin.aws.cucloud.net/>

This link will require your Cornell netid and password, and will invoke Duo to provide a multi-factor authentication. Once you've authenticated using Cornell Two-Step Login, you will be sent to AWS. If you have access to multiple roles or accounts in AWS, you will then be able to choose which role to assume.

## 1. Navigate to <http://signin.aws.cucloud.net/>


You will be redirected to CUWebLogin.



## 2. Provide your Cornell netid and password

Cornell University Web Login

Cornell University [US] | https://web3.login.cornell.edu/?SID=A1DBDEA7003FAB01&WAKOService=https://shibidp.cit.cornell.edu/...

 Cornell University

## CUWebLogin

NetID:

Password:

[What is this?](#)  
[I forgot my password!](#)  
[I don't have a NetID, now what?](#)

To log out, you must **Exit** or **Quit** your browser.

**Caution:** Always check your browser's address bar before you enter your NetID password to make sure the address starts with https://web\*.login.cornell.edu/ (where web\* is either web1, web2, web3 or web4).

CUWebLogin is a component of Cornell University's central authentication service. If you are unsure of the authenticity of any online University service, please contact [the IT Service Desk](#).


This service and the services to which it provides access are for authorized use only. Any attempt to gain unauthorized access, or exceed authorized access, to online University resources will be pursued, as applicable, under campus codes and state or federal law.

© 2008 Cornell University. All Rights Reserved.

### 3. Go through Two-Step Login with Duo

Cornell Two-Step Login

Secure | <https://shibidp.cit.cornell.edu/idp/profile/SAML2/Unsolicited/SSO?jsessionid=1FD813DB5653560B02422F5871123...>


 Cornell University

## Two-Step Login

Access to this site requires [Two-Step Login](#).

If you have not yet enrolled any devices, please visit [twostep.netid.cornell.edu](https://twostep.netid.cornell.edu).

Don't have any of your devices or a passcode with you? Contact the IT Service Desk: [it.cornell.edu/support](https://it.cornell.edu/support)





[What is this?](#)  
[Add a new device](#)  
[My Settings & Devices](#)  
[Need help?](#)

Powered by Duo Security

Device: ios (XXXXXXXXXX)

Choose an authentication method

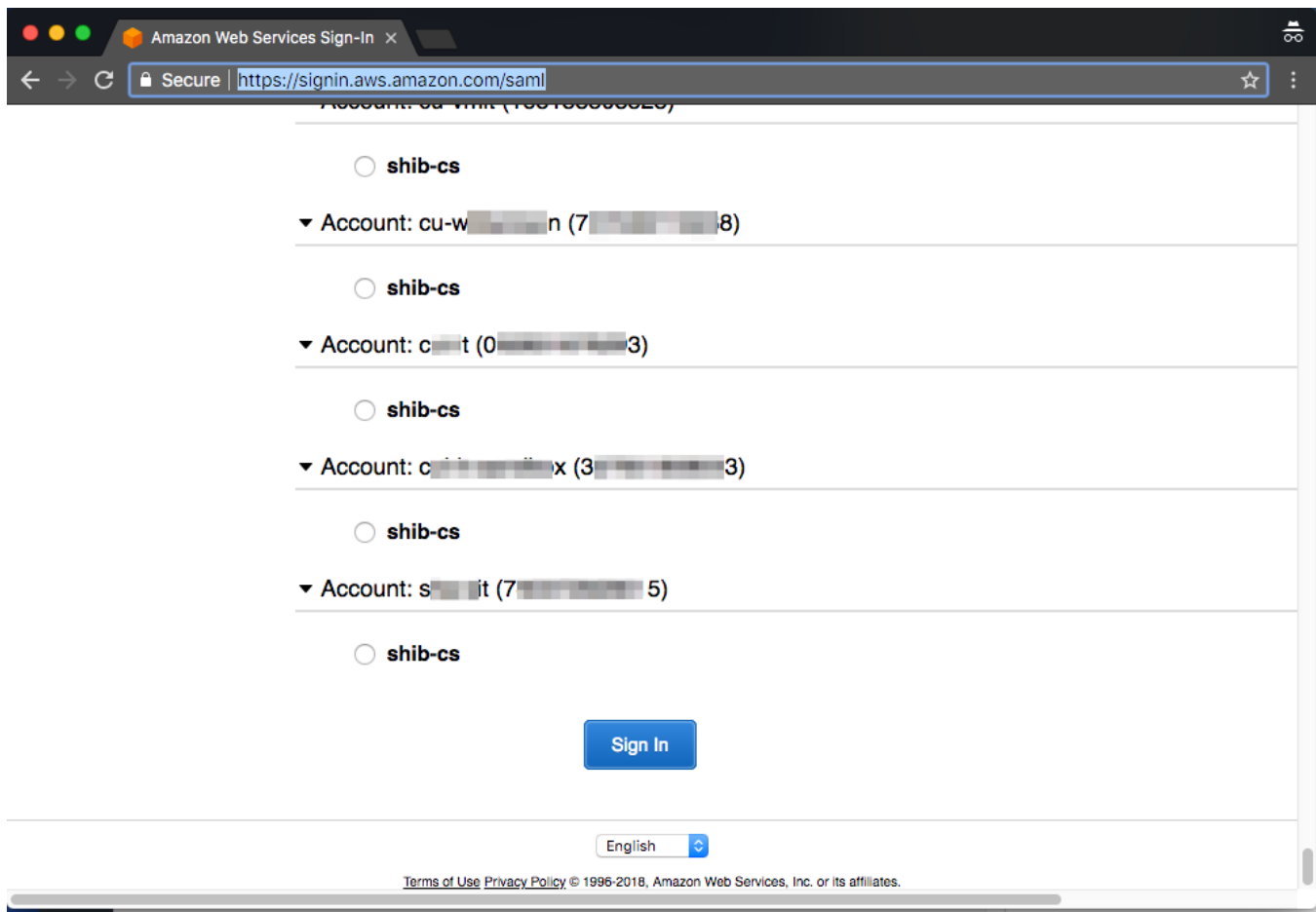
<input checked="" type="checkbox"/> Duo Push	✓ Used automatically	<a href="#">Send Me a Push</a>
 Call Me		<a href="#">Call Me</a>
 Passcode		<a href="#">Enter a Passcode</a>

☐ Remember me for 24 hours

Pushed a login request to your device... [Cancel](#)

[To log out, you must Exit or Quit your browser.](#)

4. If you have access to multiple roles or accounts in AWS, you will need to choose which to use.



## 5. Access the AWS Console

Once you select an option in step 4, or if you don't see step 4, you will be taken to the AWS Console.

AWS Management Console

Secure | https://console.aws.amazon.com/console/home?region=us-east-1

aws

Services

Resource Groups

shib-admin/pea1@cornell.edu

N. Virginia

Support

AWS services

Find a service by name or feature (for example, EC2, S3 or VM, storage).

Recently visited services

All services

Compute

EC2

Lightsail

Elastic Container Service

EKS

Lambda

Batch

Elastic Beanstalk

Storage

S3

EFS

Glacier

Storage Gateway

Management Tools

CloudWatch

AWS Auto Scaling

CloudFormation

CloudTrail

Config

OpsWorks

Service Catalog

Systems Manager

Trusted Advisor

Managed Services

Media Services

Elastic Transcoder

Kinesis Video Streams

Mobile Services

Mobile Hub

AWS AppSync

Device Farm

Mobile Analytics

AR & VR

Amazon Sumerian

Application Integration

Step Functions

Amazon MQ

Simple Notification Service

Simple Queue Service

Helpful tips

Manage your costs

Monitor your AWS costs, usage, and reservations using AWS Budgets.

Start now

Create an organization

Use AWS Organizations for policy-based management of multiple AWS accounts. [Start now](#)

Explore AWS

Machine Learning with Amazon SageMaker

The fastest way to build, train, and deploy machine learning models. [Learn more.](#)

Amazon Relational Database Service (RDS)