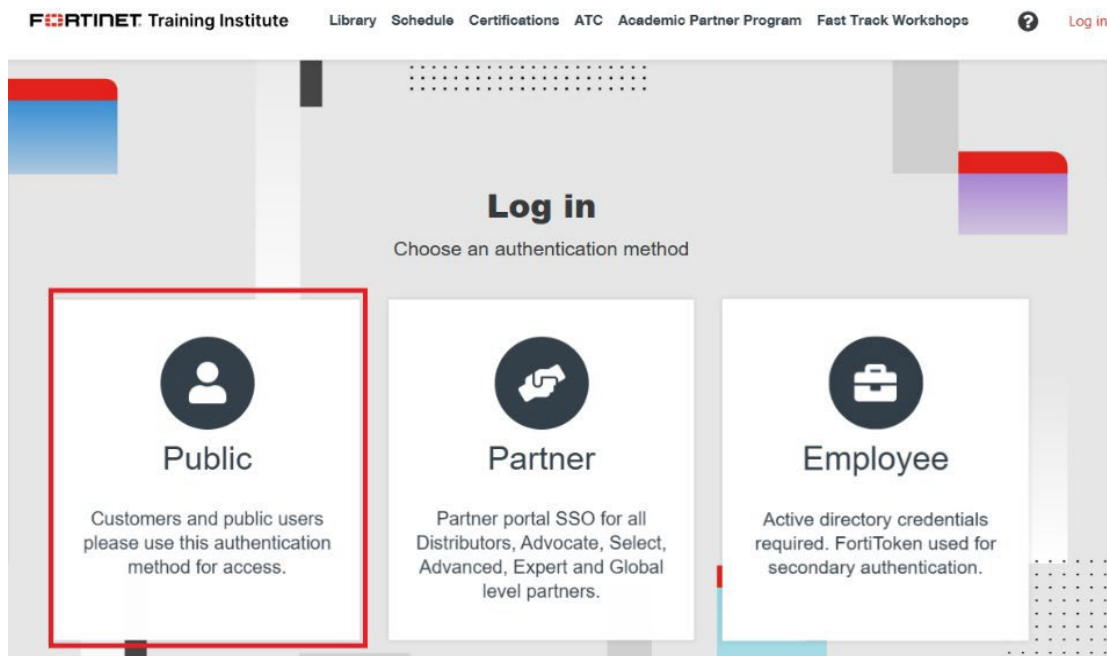
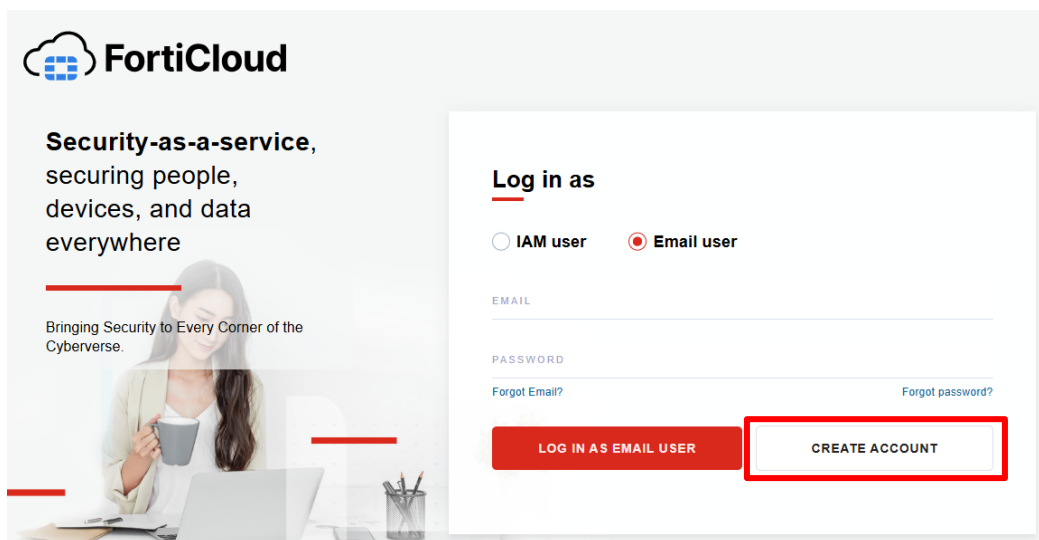


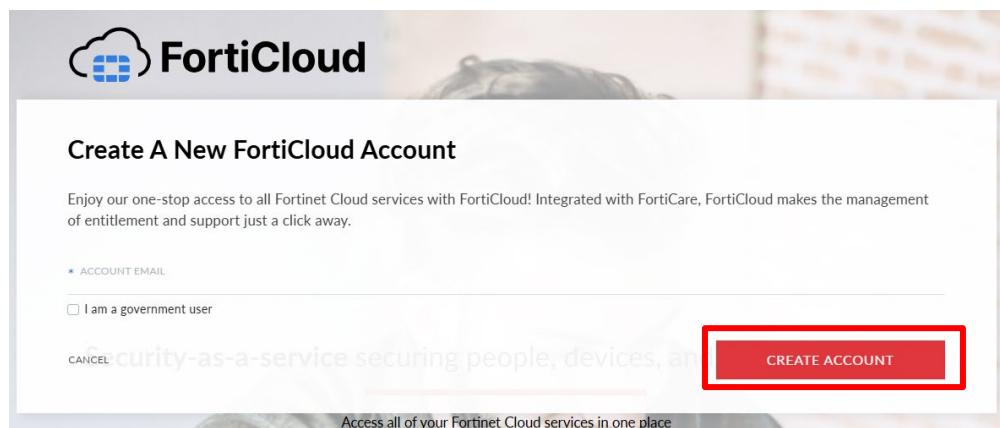
URL: <https://training.fortinet.com/auth/saml2/selectidp.php>

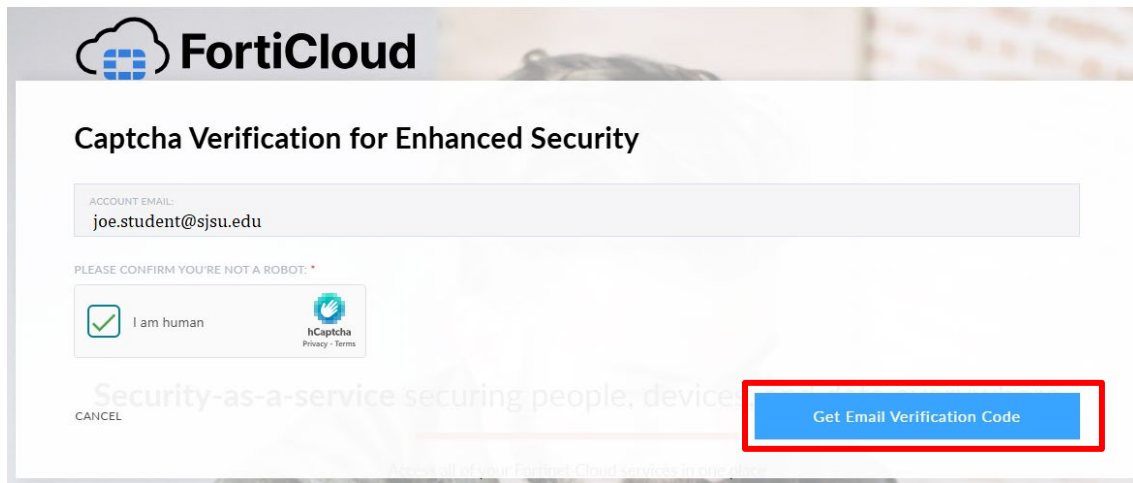


Click on the Public authentication method




Select the CREATE ACCOUNT link. Use your SJSU email address. DO NOT select the “I am a government user” option





Click on the "Get Email Verification Code. Check your email

Email verification code: 603141 > [Inbox x](#)

 registration@fortinet.com  
to: joe.student

Fortinet

## Verify your email address

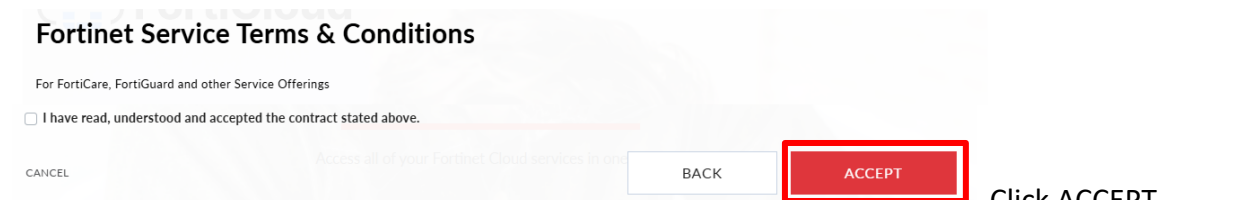
To finish setting up your Fortinet account, we just need to make sure this email address is yours.

To verify your email address use this security code: 603141

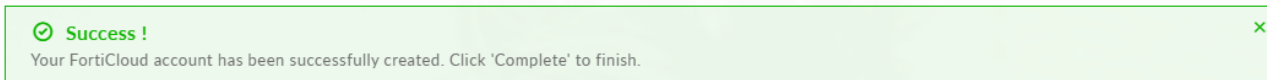
If you didn't request this code, you can safely ignore this email. Someone else might have typed your email address by mistake.

Best Regards  
Fortinet Customer Services and Support

copy and paste the code, choose and confirm your password, fill out and submit your details page.




Click ACCEPT



## Account Details

ACCOUNT ID / EMAIL  
joe.student@sjsu.edu

 This email address will be used to receive the security code for the next login.



Click COMPLETE. Go back to the FORTINET Training Institute :

URL: <https://training.fortinet.com/auth/saml2/selectidp.php>

Log in using the "Public" authentication method:



Public

Customers and public users  
please use this authentication  
method for access.

**FortiCloud**

Security-as-a-service, securing people, devices, and data everywhere

Bringing Security to Every Corner of the Cyberverse.

**Log in as**

IAM user  Email user

EMAIL

PASSWORD

[Forgot Email?](#) [Forgot password?](#)

Go back to the FortiCloud login in:  
 Select LOG IN AS EMAIL USER  
 Enter your account email.

**Input Security Code**

Check your email, SMS or token application for the security code.

SECURITY CODE

Dashboard

Achievements

Library

Schedule

← Dashboard

# Fortinet Training Institute

Thanks, Joe Student

Your registration has been confirmed

The next step is to locate the Fortigate 7.6 Operator Course.

**FORTINET Training Institute** Library Schedule Certifications ATC Academic Partner Program Fast Track Workshops

Dashboard

Achievements

Library

Schedule

Refine your search

**Certification**

FCF Cybersecurity

FCA Cybersecurity

FCP Network Security

FCP Public Cloud Security

FCP Security Operations

**Fortinet Certified Trainer**

Fortinet certified trainers (FCTs) are certified Fortinet instructors who have demonstrated expertise and proficiency with Fortinet products and solutions combined with proven instructional training skills. Only FCTs meet the high standards required to deliver training in the Fortinet Cybersecurity certification program.

FCTs commit to fulfilling the following responsibilities:

- To deliver a high-quality learning experience of the NSE training material.
- To keep up to date with NSE training material content.
- To maintain expert-level knowledge of technology, the industry, and Fortinet products and solutions.
- To facilitate and encourage a positive learning environment.

**Fortinet Certified Trainer** **Fortinet Certified Trainer**

In the Library click on the FCA Cybersecurity topic.

**Certification**

FCF Cybersecurity

FCA Cybersecurity

FCP Network Security

**FCA - FortiGate 7.6 Operator Self-Paced**

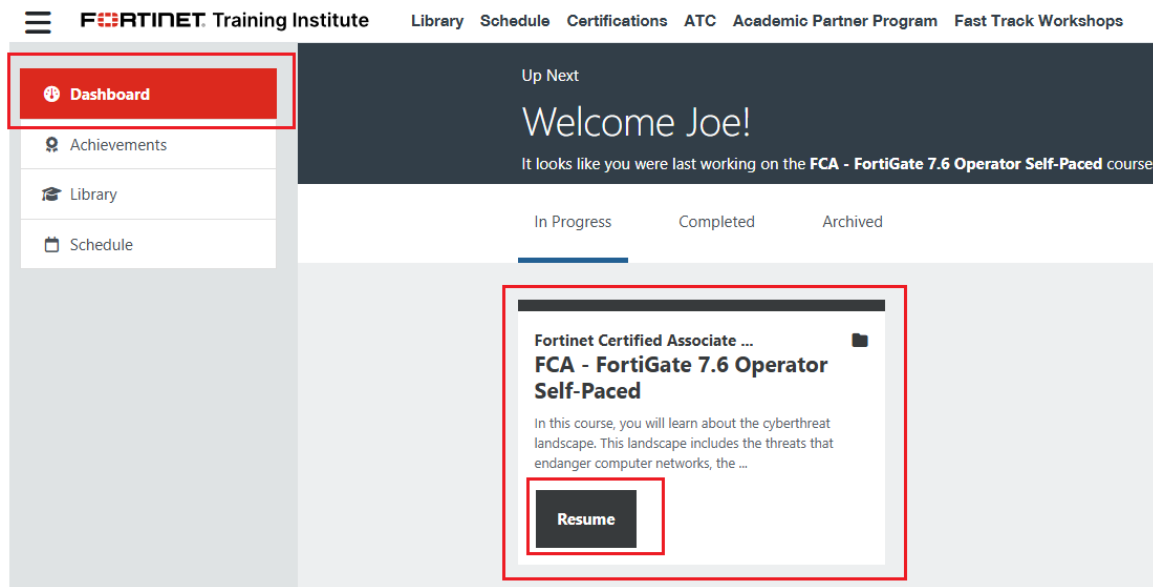
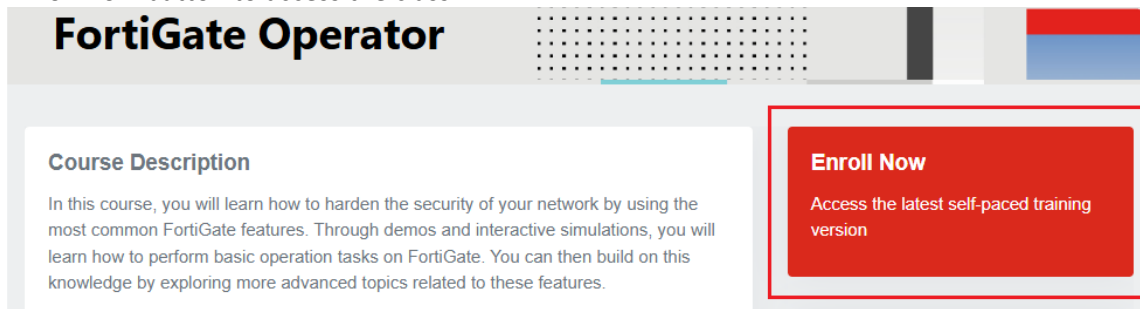
In this course, you will learn about the cyberthreat landscape. This landscape includes the threats that endanger computer networks, the cast of bad actors who are behind these threats, and the cybersecurity first principles that, if followed, can keep you and your computer network safe. This course is designed as an entry point for individuals who are new to cybersecurity.

**Certification** FCA Cybersecurity

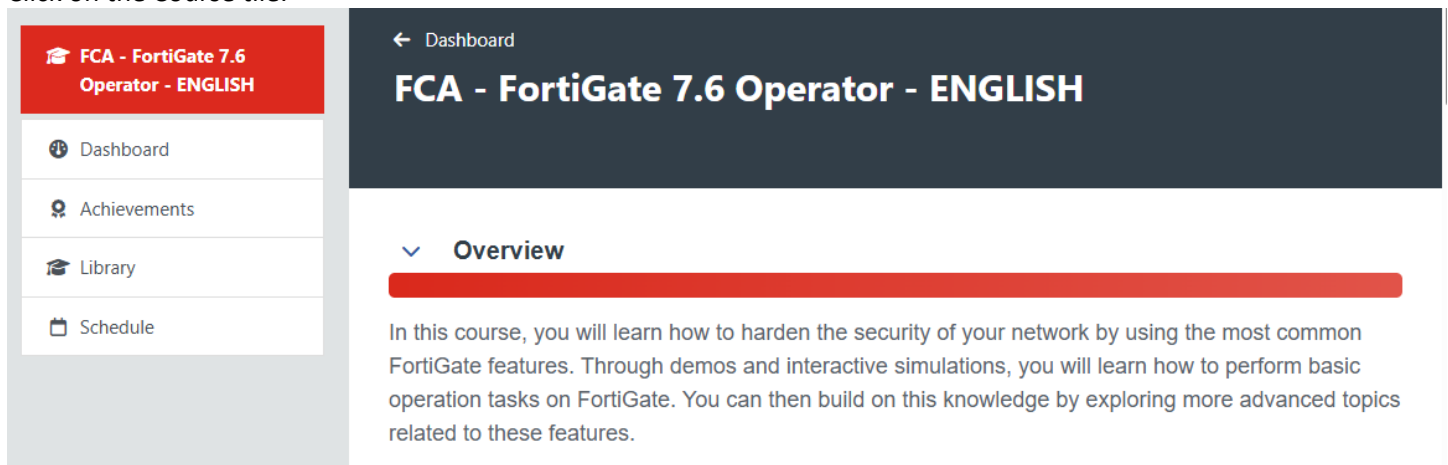
Last updated on June 26th, 2025

Next, click on the FCA – Fortigate 7.6 Operator Self-Paced link.

Here you can see the Course Description. Prerequisites, the Agenda, Objectives, and Certification. Click on the Enroll Now button to access the class.



Click on the Course tile:



You will find a Course Description, Lesson Scripts and Instructions on how to navigate through the lessons.

13 modules

Lesson 01: Overview  
Duration: 5 minutes

Lesson 02: Configuring Interfaces and Routing  
Duration: 15 minutes

Lesson 03: Firewall Policies  
Duration: 15 minutes

There are 13 Lessons that we will be covering over the first three weeks. You can always return to the course through the Dashboard: