



#Full Stack Network Associate



Certification Overview

As enterprise IT explores ways to streamline their operations, there's a growing need for people with cross-functional skills. These people, called full-stack network engineers, are trained in several areas of IT such as networking, security, wireless and voice over IP.

The FSNA is a comprehensive certification that prepares students for the full-stack revolution. People who are FSNA certified are versed in the full-stack of networking technologies, which is exactly what is needed in enterprise IT today.

In addition to being the only Full Stack Networking certification, the FSNA is also the only associate-level networking certification available that is based on live, in-person skills testing on real-world equipment.

Certification Program

Students prepare for the FSNA certification by enrolling into the Zero to Engineer online training program and attending a 3 day in-person boot camp. On the final day, students are skills tested and become certified.

The Full-Stack Network Associate title certifies that you are versed in over 100 associate-level routing, switching, cyber security, voice over IP, automation, wireless, network management and cloud networking skills.

After learning and displaying your abilities in these areas you will become known as a Full Stack Network Associate!

Added Value

- In person qualification on over 100 skills
- One on one mentor sessions with world-class engineers
- Lifetime access to IT platform and community
- Real-world skills training and validation
- Access to high quality employer network

