NSE 6 Network Security Specialist—Securing Azure With Fortinet Cloud Security 6.4

NSE 6 Certification

The Fortinet Network Security Specialist recognizes your comprehensive skills and ability to work with the Secure Fabric products that go beyond the firewall. We recommend this certification for network and security professionals who are involved in managing and supporting specific Fortinet security products. Visit the Fortinet NSE Certification Program page for information about certification requirements.

Fortinet NSE 6—Securing Azure With Fortinet Cloud Security 6.4 Exam

The Fortinet NSE 6—Securing Azure With Fortinet Cloud Security 6.4 exam is part of the NSE 6 Network Security Specialist program, and recognizes the successful candidate’s knowledge of and expertise with Fortinet solutions in public cloud network environments based on Microsoft Azure.

The exam tests applied knowledge of the configuration and administration of Fortinet security solutions in Azure, and includes deployment and management tasks, configuration extracts, and troubleshooting scenarios.

Audience

The Fortinet NSE 6—Securing Azure With Fortinet Cloud Security 6.4 exam is intended for network and security professionals who are responsible for the configuration and administration of an Azure cloud security infrastructure using one or more Fortinet solutions.
Exam Details

<table>
<thead>
<tr>
<th>Exam name</th>
<th>Fortinet NSE 6—Securing Azure With Fortinet Cloud Security 6.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam series</td>
<td>NSE6_ZCS-6.4</td>
</tr>
<tr>
<td>Time allowed</td>
<td>60 minutes</td>
</tr>
<tr>
<td>Exam questions</td>
<td>30 multiple-choice questions</td>
</tr>
<tr>
<td>Scoring</td>
<td>Pass or fail, a score report is available from your Pearson VUE account</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Product version</td>
<td>FortiGate 6.4, FortiWeb 6.4</td>
</tr>
</tbody>
</table>

Exam Topics

Successful candidates have applied knowledge and skills in the following areas and tasks:

- Fundamentals of securing Microsoft Azure
  - Explain Azure basic concepts and components
  - Describe traffic flow in Azure
- Fortinet Solution for Microsoft Azure
  - Identify Fortinet products in Azure Marketplace
  - Identify Fortinet solutions for Azure
  - Distinguish between different licenses
- Deploying Fortinet products in Azure
  - Explain networking in Azure
  - Configure HA using Fortinet templates
  - Configure the load balancer and autoscaling
  - Configure and secure Azure cloud
  - Configure FortiGate Azure SDN integration

Training Resources

The following resources are recommended for attaining the knowledge and skills that are covered on the exam. The recommended training is available as a foundation for exam preparation. In addition to training, candidates are strongly encouraged to have hands-on experience with the exam topics and objectives.

**NSE Training Institute Courses**

- *NSE 6 Securing Azure With Fortinet Cloud Security 6.4*

**Other Resources**

- *FortiGate Azure Cookbook 6.4*
Experience

- Familiarity with the deployment and configuration of Fortinet solutions in Azure

Exam Sample Questions

A set of sample questions is available from the NSE Training Institute. These questions sample the exam content in question type and content scope. However, the questions do not necessarily represent all the exam content, nor are they intended to assess an individual’s readiness to take the certification exam.

See the NSE Training Institute for the course that includes the sample questions.

Examination Policies and Procedures

The NSE Training Institute recommends that candidates review exam policies and procedures before registering for the exam. Access important information on the Program Policies page, and find answers to common questions on the FAQ page.

Questions?

If you have more questions about the NSE Program, contact your regional training team.

- Americas - training@fortinet.com
- Asia, Pacific, India - apactraining@fortinet.com
- Europe, Middle East, Africa - emeatraining@fortinet.com