An **OPSA certified professional** is a security analyst who has the skills and knowledge to analyze a security posture of a company, network, or product and provide the insight on how to improve its security defenses.

**Purpose**

To be able to design an overall security strategy detailing specific defense tactics based on system information, network information, security scans, penetration test results, and usage.

**Requirements**

- Linux Skill: Low
- Windows Skill: Low
- Networking Knowledge: Medium
- Security Experience: Medium
- Business Experience: Medium
- Recommended: OPSE or CHA certifications

**Training**

**Average Training Time Required:** 32 hours

The exam requires mastering the application of the following security analysis skills:

- Comprehend network and security scans.
- Evaluate testing techniques and scope to assure results.
- Detect and properly act on anomalies, patterns, and vulnerabilities.
- Evaluate attack surface and determine appropriate controls.
- Calculate and measure the level of security.
- Techniques to analyze new or unknown systems or technologies.
- Assure proper reporting and create an OSSTMM Audit Report (STAR).

**Exam**

**Exam time:** 3 hours

**Questions:** 50 multiple choice, single answer, skills-based.

**Passing:** 60% or better for certification. Scores of 90% or better include a seal of excellence.