Splunk Education Learning Path for Phantom Customers

Splunk Education programs help you get the most out of Splunk. The curriculum is comprised of lecture, demos, hands-on lab exercises and assessments to test your knowledge. Courses are concise and designed for Splunk users, administrators, developers, architects and partners and are structured for rapid learning. We offer a variety of delivery methods including instructor-led virtual and onsite training as well as self-paced training that provides flexibility to attend at anytime from anywhere. Whether you just downloaded Splunk or have been using it for years, Splunk Education courses deliver value and accelerate success.

**Phantom Customers**

Splunk Education’s learning path for Phantom customers teaches you how to install and configure Phantom, and achieve orchestration and automation tasks through Phantom playbook development.

**Administering Phantom**

This course prepares IT and security practitioners to install, configure and use a Phantom server in their environment and will prepare developers to attend the playbook development course.

**Developing Phantom Playbooks**

This course prepares IT and security practitioners to plan, design, create and debug playbooks for Phantom.

**Advanced Phantom Implementation**

This course is intended for experienced Phantom consultants who will be responsible for complex Phantom solution development, and will prepare the attendee to integrate Phantom with Splunk as well as develop playbooks requiring custom coding and REST API usage.

Potential attendees should carefully consider the pre-requisites and should ensure they can devote all of their attention to the class, as the course work is very challenging. Students will develop a custom solution with Phantom, Splunk and custom Python code. The labs provide requirements for the solution; the student must plan and execute the development. This will require thoughtful focus, experimentation and problem-solving skills.