Introduction to Dashboards

This three-hour course is designed for power users who want to learn best practices for building dashboards in the Dashboard Studio. It focuses on dashboard creation, including prototyping, the dashboard definition, layout types, adding visualizations, and dynamic coloring.

Course Topics
- Dashboard Framework
- Prototyping
- Visualization Types
- Modifying Source Code
- Dynamic Coloring

Prerequisite Knowledge
To be successful, students should have completed these courses:
- What is Splunk?
- Introduction to Splunk
- Introduction to Knowledge Objects
- Using Fields
- Visualizations
- Search Optimization

Course Format
Instructor-led or elearning

Course Objectives
Topic 1 – Dashboard Framework
- Describe the dashboard definition
- Compare classic and dashboard studio dashboards
- Manage view
- Use dashboard best practices

Topic 2 – Create a Prototype
- Describe dashboard workflows
- Compare layout types
- Identify layout fields
- Add visualizations

Topic 3 – Use Dynamic Coloring
- Describe dynamic coloring
- Contrast visualization types
- Set global time parameters
- Apply dynamic coloring

About Splunk Education

Splunk classes are designed for specific roles such as Splunk Administrator, Developer, User, Knowledge Manager, or Architect.

Certification Tracks
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