

Splunk Core Certified Power User

The Splunk Core Certified Power User exam is the final step towards completion of the Splunk Core Certified Power User certification.

65 Questions

Entry-Level

60* Minutes

*Total exam time includes 3 minutes to review the exam agreement.

Exam Content

The following topics are general guidelines for the content likely to be included on the exam; however, other related topics may also appear on any specific delivery of the exam. In order to better reflect the contents of the exam and for clarity purposes, the guidelines below may change at any time without notice.

1.0 Using Transforming Commands for Visualizations

5%

- 1.1 Use the chart command
- 1.2 Use the timechart command

2.0 Filtering and Formatting Results

10%

- 2.1 The eval command
- 2.2 Use the search and where commands to filter results
- 2.3 The fillnull command

3.0 Correlating Events

15%

- 3.1 Identify transactions
- 3.2 Group events using fields
- 3.3 Group events using fields and time
- 3.4 Search with transactions

splunk>

	3.5 3.6	Report on transactions Determine when to use transactions vs. stats	
4.0	Creati	ng and Managing Fields	10%
	4.1 4.2	Perform regex field extractions using the Field Extractor (FX) Perform delimiter field extractions using the FX	
5.0	Creati	ng Field Aliases and Calculated Fields	10%
	5.1 5.2	Describe, create, and use field aliases Describe, create, and use calculated fields	
6.0	Creati	ng Tags and Event Types	10%
	6.1 6.2 6.3	Create and use tags Describe event types and their uses Create an event type	
7.0	Creati	ng and Using Macros	10%
	7.1 7.2 7.3 7.4	Describe macros Create and use a basic macro Define arguments and variables for a macro Add and use arguments with a macro	
8.0	7.2 7.3 7.4	Create and use a basic macro Define arguments and variables for a macro	10%
8.0	7.2 7.3 7.4	Create and use a basic macro Define arguments and variables for a macro Add and use arguments with a macro	10%
9.0	7.2 7.3 7.4 Creati 8.1 8.2 8.3 8.4	Create and use a basic macro Define arguments and variables for a macro Add and use arguments with a macro ng and Using Workflow Actions Describe the function of GET, POST, and Search workflow actions Create a GET workflow action Create a POST workflow action	10%



- 9.2 Identify data model attributes
- 9.3 Create a data model

10.0 Using the Common Information Model (CIM) Add-On

10%

- 10.1 Describe the Splunk CIM
- 10.2 List the knowledge objects included with the Splunk CIM Add-On
- 10.3 Use the CIM Add-On to normalize data

Exam Preparation

Candidates may reference the <u>Splunk How-To YouTube Channel</u>, <u>Splunk Docs</u>, and draw from their own Splunk experience.

The following is a **suggested and non-exhaustive** list of training from the **Core Certified Power User Learning Path** that may cover topics listed in the above blueprint:

		Time

- Statistical Processing
- Comparing Values
- Result Modification
- Correlation Analysis
- □ Creating Knowledge Objects
- Creating Field Extractions
- Data Models

There are no prerequisite exams for this certification.

Schedule this exam >