

Splunk Certified Developer

Exam Description: The Splunk Certified Developer exam is the final step towards completion of the Splunk Certified Developer certification. This highly technical certification exam is a 57-minute, 70-question assessment which evaluates a candidate's knowledge and skills in drilldowns, advanced behaviors and visualizations, building apps using the Splunk Web Framework, and REST endpoints. Candidates can expect an additional 3 minutes to review the exam agreement, for a total seat time of 60 minutes. Candidates for this certification must complete the lecture, hands-on labs, and quizzes that are part of the [Creating Dashboards](#), [Advanced Dashboards & Visualizations](#), [Building Splunk Apps](#), and [Developing with Splunk's REST API](#) courses in order to be eligible for the certification exam. The prerequisite exams for this certification are Splunk Core Certified User, Splunk Core Certified Power User, and Splunk Enterprise Certified Admin.

The following content areas are general guidelines for the content to be included on the exam.

- Prototyping
- Using tokens
- Improving performance
- Customizing views
- Using event handlers
- Adding simple XML extensions
- Introduction to Splunk apps
- Planning app development
- Adding data
- Creating apps
- Creating SplunkJS views
- Creating a KV store
- Using the Splunk REST API
- Packaging apps
- Calling Splunk REST endpoints with curl
- Embedding calls to REST endpoints

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 Use Forms	5%
1.1 Explain how tokens work	
1.2 Define types of token filters	
2.0 Improve Performance	5%
2.1 Use the tstats command	
2.2 Use global searches	
3.0 Customize Dashboards	5%
3.1 Customize panel link buttons	
3.2 Set panel refresh and delay times	
4.0 Use Event Handlers	5%
4.1 Identify types of event handlers	
4.2 Describe event actions	
5.0 Add Drilldowns	5%
5.1 Define types of drilldowns	
5.2 Identify predefined tokens	
6.0 Add Advanced Visualizations & Behaviors	5%
6.1 Describe simple XML extensions	
6.2 Describe Splunk Custom Visualizations	
7.0 Planning App Development	10%
7.1 Describe ways to monitor app performance	
7.2 Identify useful Splunk log files	
7.3 Describe security best practices	
8.0 Creating Apps	5%
8.1 Define the app directory structure	
8.2 Describe app permissions	
9.0 Adding Data	5%
9.1 List types of data inputs	

9.2	Describe add-ons	
10.0	Creating a KV Store	5%
10.1	Define what is a KV Store	
10.2	Describe KV Store lookup	
10.3	Create a KV Store collection	
10.4	Search a KV Store collection	
10.5	Update content in a KV Store collection	
10.6	Delete a KV Store collection	
11.0	Packaging Apps	5%
11.1	Describe the difference between local and default directories	
12.0	Introduction to the Splunk REST API	5%
12.1	Describe the REST URI format	
12.2	Identify which Splunk server to connect to (e.g., search head, indexer, forwarder)	
12.3	Identify where REST logging occurs	
12.4	Describe authentication methods	
13.0	Namespaces and Object Management	10%
13.1	Describe namespaces and why they matter	
13.2	Describe how the servicesNS is used with namespaces and REST endpoints	
13.3	Describe access control lists	
13.4	Update access control lists	
14.0	Parsing REST Output	5%
14.1.	Describe how the Splunk REST API uses Atom Syndication	
14.2.	Describe the entry element	
14.3.	Describe the content element	
14.4.	Describe how to control the output format	
15.0	Searching	10%
15.1	Describe the importance of specifying fields in a search	
15.2	Describe options for specifying a search time range	
15.3	Describe blocking, oneshot, normal, and export searches	
15.4	Describe search jobs	
15.5	Create and manage search jobs	
15.6	Describe ways to improve search performance	

16.0 Writing Data to Splunk

10%

- 16.1. Identify some options that are available when creating an index
- 16.2. Create and manage indexes
- 16.3. Describe the Splunk HTTP Event Collector (HEC)
- 16.4. Describe HEC tokens and how they are used
- 16.5. Describe indexer acknowledgement
- 16.6. Create and use HEC tokens to get data into Splunk