

Splunk Core Certified Consultant

The Splunk Core Certified Consultant certification exam is the final step in the Splunk Core Certified Consultant track.

86 Questions

Expert-Level

120* 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 Deploying Splunk

5%

- 1.1 Define Splunk Validated Architectures (SVA)
- 1.2 Articulate how and why Splunk grows from standalone environment to distributed environment with indexer and search head clustering
- 1.3 Explain the difference between high availability and disaster recovery and how both can be addressed in Splunk

2.0 Monitoring Console

8%

- 2.1 Describe which instances are suitable to configure as the Monitoring Console
- 2.2 Articulate how to configure the MC for a single or distributed environment
- 2.3 Examine how the MC uses the server roles and groups
- 2.4 Describe how MC health checks are performed and can be extended

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3.0	Access and Roles 8%			
	3.1 3.2 3.3 3.4	Identify authentication methods Describe LDAP concepts and configuration List SAML and SSO options Define roles and articulate how roles are used to secure data		
4.0	Data (Collection	15%	
7.0	Data	Conection	15/0	
	4.1 4.2	Articulate the different ways data can be ingested by an indexer Articulate how one Splunk instance communicates with another Sp instance (S2S)	lunk	
	4.3	Describe the types and configuration of data inputs		
	4.4	Describe ways to troubleshoot data inputs		
5.0	Index	Indexing 14%		
	5.1	List indexing artifacts and locations		
	5.2	Describe event processing and data pipelines		
	5.3	Describe the underlying text parsing and indexing process		
	5.4	List data retention controls		
6.0	Searc	:h	14%	
	6.1	Describe how to use search job inspection; explain the inner-working of a search	ngs	
	6.2	List the different search types		
	6.3	Describe how to maximize search efficiency		
	6.4	Describe how sub-searches work		
7.0	Confi	guration Management	8%	
	7 1	Describe a deployment ann		

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7.2

7.3

	7.4	Articulate how to manage deployment server			
8.0	Indexe	er Clustering 18%	, D		
	8.1	Describe deployment and component configuration			
	8.2	Describe the life cycle of data using buckets			
	8.3	Determine failure modes and recovery processes			
	8.4 8.5	Articulate how multi-site clustering works List migration procedures			
	0.5	List migration procedures			
9.0	Searc	h Head Clustering 10%	, D		
	9.1 9.2	Articulate how to manage and deploy a search head cluster Determine when a search head cluster may be needed and when a search head cluster would not be recommended			
	9.3	Describe content management using the deployer			
	9.4	Describe the role of the cluster members and the Captain			
	9.5	Articulate how captain election works (RAFT)			
		eparation	_		
		nay reference the <u>Splunk How-To YouTube Channel</u> , <u>Splunk Docs</u> , and ir own Splunk experience to prepare for the exam.]		
The p	orerequi	site courses and labs for this certification are:			
	Indexe	r Cluster Implementation Lab			
	☐ Distributed Search Migration Lab				
	☐ Implementation Fundamentals Lab				
	☐ Architect Implementation Labs (1-3)				
Г	☐ Services Core Implementation				

Articulate how a deployment server works

Describe deployment system configuration



The prerequisite exams for this certification are:			
☐ Splunk Core Certified Power User			
☐ Splunk Core Certified Advanced Power User			
☐ Splunk Enterprise Certified Admin			
☐ Splunk Enterprise Certified Architect			

The prerequisite courses and exams can also be found in the <u>Core Certified</u> <u>Consultant Learning Path</u>.

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