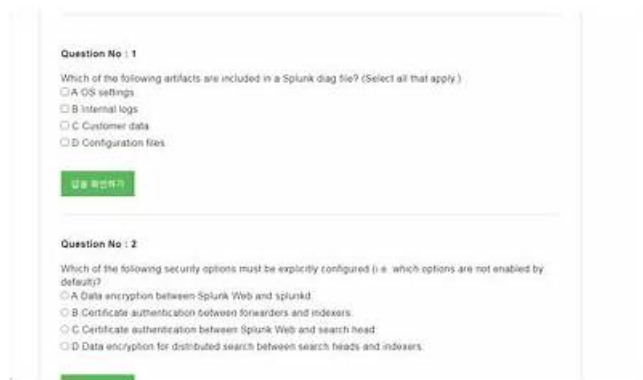


# SPLK-2002인기덤프자료, SPLK-2002시험대비인증덤프자료



참고: PassTIP에서 Google Drive로 공유하는 무료, 최신 SPLK-2002 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1U3C8MEZ1jJtWv\\_1y\\_phHO3ft5oRh\\_bII](https://drive.google.com/open?id=1U3C8MEZ1jJtWv_1y_phHO3ft5oRh_bII)

성공을 위해 길을 찾고 실패를 위해 구실을 찾지 않는다는 말이 있습니다. Splunk인증 SPLK-2002시험이 영어로 출제되어 시험패스가 너무 어렵다 혹은 회사다니느라 공부할 시간이 없다는 등등은 모두 공부하기 싫은 구실에 불과합니다. PassTIP의 Splunk인증 SPLK-2002덤프만 마련하면 실패를 성공으로 바꿀수 있는 기적을 체험할수 있습니다. 제일 간단한 방법으로 가장 어려운 문제를 해결해드리는것이PassTIP의 취지입니다.

Splunk SPLK-2002: Splunk Enterprise Certified Architect 시험은 복잡한 조직에서 Splunk 환경을 디자인하고 구현하는 데 필요한 기술을 검증하는 도전적이고 명성있는 자격증입니다. Splunk Enterprise에서 최소 3년 이상의 경험과 Splunk 아키텍처 및 최상의 실천 방법에 대한 깊은 이해력을 갖춘 후보자들은 이 시험을 응시할 것을 권장합니다. 이 시험에 통과하면 Splunk 플랫폼에 대한 높은 전문성을 증명할 수 있으며, 직업 승진과 새로운 취업 기회를 제공할 수 있습니다.

>> SPLK-2002인기덤프자료 <<

## Splunk SPLK-2002시험대비 인증덤프자료, SPLK-2002시험문제

덤프는 구체적인 업데이트주기가 존재하지 않습니다. 하지만 저희는 수시로 Splunk SPLK-2002 시험문제 변경을 체크하여Splunk SPLK-2002덤프를 가장 최신버전으로 업데이트하도록 최선을 다하고 있습니다. Splunk SPLK-2002덤프를 구매하면 1년간 업데이트될때마다 최신버전을 구매시 사용한 메일로 전송해드립니다.

### 최신 Splunk Enterprise Certified Architect SPLK-2002 무료샘플문제 (Q145-Q150):

#### 질문 # 145

Indexing is slow and real-time search results are delayed in a Splunk environment with two indexers and one search head. There is ample CPU and memory available on the indexers. Which of the following is most likely to improve indexing performance?

- A. Decrease the maximum size of the search pipelines in limits.conf
- B. Increase the number of parallel ingestion pipelines in server.conf
- C. Decrease the maximum concurrent scheduled searches in limits.conf
- D. Increase the maximum number of hot buckets in indexes.conf

정답: C

#### 질문 # 146

Which of the following statements describe licensing in a clustered Splunk deployment? (Select all that apply.)

- A. Each cluster member requires its own clustering license.
- **B. Cluster members must share the same license pool and license master.**
- C. Free licenses do not support clustering.
- **D. Replicated data does not count against licensing.**

**정답: B,D**

#### 질문 # 147

When adding or rejoining a member to a search head cluster, the following error is displayed:

Error pulling configurations from the search head cluster captain; consider performing a destructive configuration resync on this search head cluster member.

What corrective action should be taken?

- A. Run the clean raft command on all members of the search head cluster.
- B. Restart the search head.
- C. Run the splunk apply shcluster-bundle command from the deployer.
- **D. Run the splunk resync shcluster-replicated-config command on this member.**

**정답: D**

#### 설명:

Explanation

When adding or rejoining a member to a search head cluster, and the following error is displayed: Error pulling configurations from the search head cluster captain; consider performing a destructive configuration resync on this search head cluster member.

The corrective action that should be taken is to run the splunk resync shcluster-replicated-config command on this member. This command will delete the existing configuration files on this member and replace them with the latest configuration files from the captain. This will ensure that the member has the same configuration as the rest of the cluster. Restarting the search head, running the splunk apply shcluster-bundle command from the deployer, or running the clean raft command on all members of the search head cluster are not the correct actions to take in this scenario. For more information, see Resolve configuration inconsistencies across cluster members in the Splunk documentation.

#### 질문 # 148

When adding or decommissioning a member from a Search Head Cluster (SHC), what is the proper order of operations?

- A. 1. Initialize cluster rebalance operation.2. Remove master node from cluster.3. Trigger replication.
- B. 1. Trigger replication.2. Remove master node from cluster.3. Initialize cluster rebalance operation.
- C. 1. Install and initialize the instance.2. Delete Splunk Enterprise, if it exists.3. Join the SHC.
- **D. 1. Delete Splunk Enterprise, if it exists.2. Install and initialize the instance.3. Join the SHC.**

**정답: D**

#### 설명:

Explanation

When adding or decommissioning a member from a Search Head Cluster (SHC), the proper order of operations is:

\* Delete Splunk Enterprise, if it exists.

\* Install and initialize the instance.

\* Join the SHC.

This order of operations ensures that the member has a clean and consistent Splunk installation before joining the SHC. Deleting Splunk Enterprise removes any existing configurations and data from the instance.

Installing and initializing the instance sets up the Splunk software and the required roles and settings for the SHC. Joining the SHC adds the instance to the cluster and synchronizes the configurations and apps with the other members. The other order of operations are not correct, because they either skip a step or perform the steps in the wrong order.

#### 질문 # 149

Which of the following commands is used to clear the KV store?

- **A. splunk clean kvstore**
- B. splunk reinitialize kvstore



2026 PassTIP 최신 SPLK-2002 PDF 버전 시험 문제집과 SPLK-2002 시험 문제 및 답변 무료 공유:  
[https://drive.google.com/open?id=1U3C8MEZljtWv\\_1y\\_phHO3ft5oRh\\_bII](https://drive.google.com/open?id=1U3C8MEZljtWv_1y_phHO3ft5oRh_bII)