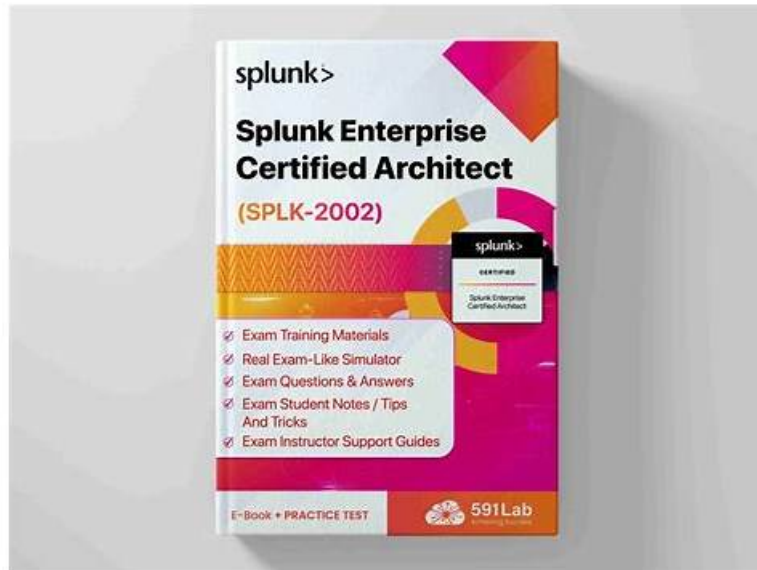


# 使用有效的最新SPLK-2002試題準備您的Splunk SPLK-2002考試，確定通過



BONUS!!! 免費下載VCESoft SPLK-2002考試題庫的完整版：<https://drive.google.com/open?id=1eH99YCy5P0Icnq-L46wMfGHXsdSaVpQO>

既然通過Splunk SPLK-2002 認證考試是不容易的，那麼選擇好的培訓工具就是成功的保證。VCESoft會第一時間為你提供考試資料及考試練習題和答案，讓你為Splunk SPLK-2002 認證考試做好充分的準備，以確保能100%通過Splunk SPLK-2002 認證考試。VCESoft不僅能讓你首次參加Splunk SPLK-2002 認證考試就成功通過，還能幫你節約寶貴的時間。

贏得SPLK-2002認證向雇主和同齡人展示了您具有設計和管理複雜的Splunk環境所需的技能和知識。該認證可以幫助您發展擔任Splunk管理員或建築師的職業。由於許多雇主為認證專業人員提供更高的薪水，因此它也可以提高您的收入潛力。

SPLK-2002考試是專家級認證，這意味著它針對高級Splunk用戶，這些用戶已經獲得一個或多個低級認證。這項考試的候選人應該對Splunk架構和組件有牢固的理解，並具有大規模Splunk部署的經驗。成功的候選人將能夠設計和實施適應其組織需求的複雜Splunk環境。此認證可以幫助IT專業人士提升他們的職業生涯，並展示他們在Splunk架構和管理方面的專業知識。

>> 最新SPLK-2002試題 <<

## 受信任的最新SPLK-2002試題和有用的Splunk認證培訓 - 值得信賴的 Splunk Splunk Enterprise Certified Architect

當你準備SPLK-2002考試的時候，盲目地學習與考試相關的知識是很不理想的學習方法。其實想要通過考試是有竅門的。如果你使用了好的工具，不僅可以節省很多的時間，還能得到輕鬆通過考試的保證。如果你想問什麼工具，那當然是VCESoft的SPLK-2002考古題了。

考試評估考生的設計和實施複雜Splunk Enterprise架構的能力，開發高級Splunk Enterprise配置，以及將Splunk Enterprise與其他系統集成。該認證被認為是IT專業人員在使用Splunk Enterprise方面的有價值的資格證明。它證明個人具備了設計和實施滿足組織需求的Splunk Enterprise解決方案所需的技能和知識。

## 最新的 Splunk Enterprise Certified Architect SPLK-2002 免費考試真題 (Q185-Q190):

問題 #185

What is the minimum reference server specification for a Splunk indexer?

- A. 24 CPU cores, 16GB RAM, 1200 IOPS
- **B. 12 CPU cores, 12GB RAM, 800 IOPS**
- C. 16 CPU cores, 16GB RAM, 800 IOPS
- D. 28 CPU cores, 32GB RAM, 1200 IOPS

答案： B

#### 問題 #186

Which command is used for thawing the archive bucket?

- **A. Splunk rebuild**
- B. Splunk dbinspect
- C. Splunk collect
- D. Splunk convert

答案： A

解題說明：

Explanation/Reference: <https://answers.splunk.com/answers/337025/after-frozen-data-restore-thawed-data-not-working.html>

#### 問題 #187

As a best practice, where should the internal licensing logs be stored?

- A. Deployment layer.
- **B. License server.**
- C. Search head layer.
- D. Indexing layer.

答案： B

解題說明：

Explanation

As a best practice, the internal licensing logs should be stored on the license server. The license server is a Splunk instance that manages the distribution and enforcement of licenses in a Splunk deployment. The license server generates internal licensing logs that contain information about the license usage, violations, warnings, and pools. The internal licensing logs should be stored on the license server itself, because they are relevant to the license server's role and function. Storing the internal licensing logs on the license server also simplifies the license monitoring and troubleshooting process. The internal licensing logs should not be stored on the indexing layer, the deployment layer, or the search head layer, because they are not related to the roles and functions of these layers. Storing the internal licensing logs on these layers would also increase the network traffic and disk space consumption

#### 問題 #188

Splunk configuration parameter settings can differ between multiple .conf files of the same name contained within different apps. Which of the following directories has the highest precedence?

- **A. System local directory.**
- B. App default directories, in ASCII order.
- C. System default directory.
- D. App local directories, in ASCII order.

答案： A

解題說明：

The system local directory has the highest precedence among the following directories that contain Splunk configuration files of the same name within different apps. Splunk configuration files are stored in various directories under the SPLUNK\_HOME/etc directory. The precedence of these directories determines which configuration file settings take effect when there are conflicts or overlaps. The system local directory, which is located at SPLUNK\_HOME/etc/system/local, has the highest precedence among all directories, because it contains the system-level configurations that are specific to the instance. The system default directory, which is located at SPLUNK\_HOME/etc/system/default, has the lowest precedence among all directories, because it contains the system-

