



## **KUBERNETES FUNDAMENTALS (LFS258)**

**SUPPORT** 

SIGN OUT

**EXAM DOMAIN REVIEW** 

## **Domain Review**

## **Domain Review**

Navigate to the Certified Kubernetes Administrator (CKA) page and scroll down to look at the Exam Resources section. Read through each of the resources as you prepare for the CKA exam. Begin by looking through the Candidate Handbook. You can either view it as several pages, or download the entire handbook as a pdf file. Read through each section. Take note of the Resources allowed during exam section, as this will list the URLs and browser you can use for the exam. Read the rest of the document carefully.

Also navigate to the Exam Curriculum page. You should find PDF files for the CKA, CKAD, and the CKS exam. There may be more than one PDF. Ensure the PDF you use matches the version of the exam you are going to take. These update on a regular basis. It is your responsibility to revisit and ensure you are looking at the correct version of the file.

Write out each of the knowledge, skills and abilities listed in the curriculum. Ensure you know the command line steps to complete each of the items.

WARNING: The word understand means more than you have a general idea. It means you are able to create, integrate, troubleshoot, and properly remove that object.

The exam now uses a secure browser, so you will not be able to use your own bookmarks. There will be several bookmarks available inside of the secure browser, more than you will need. It is important you are familiar with the allowed documentation, so that you can use known, working YAML with minimal searching. Instead of trusting that the bookmarks will be best for you, get used to search terms and what the results look like, for each of the bullet points of possible exam items. Test each for the version of Kubernetes the exam is using. If the version changes you must re-check each YAML file to ensure it still works. It is better to know it works than discover it during the exam and have to troubleshoot the issue.

Many people simply run out of time during the exam. Use a timer and practice the curriculum at the pace necessary to complete each item during the exam, and have enough time to verify and troubleshoot your own work.