

**Q) Kuntal ~ if you can guide on the order of attempting those in CKA exam...thinking time management on CKA exam.**

**Ans.** In CKA exam you get only 2 hours to complete exam so if you are facing issue in any question leave that question and pick again after complete all other questions do not waste time on that question. Try to Attempt all the questions.

**Q) Eghosa ~ Is their exam syllabus for CKA? to be covered**

**Ans.** Please check <https://k21academy.com/kubernetesm00> for the CKA Course material.

For CKAD please refer to <https://k21academy.com/kubernetesdevm00>.

**Q) Eghosa ~ Is possible to remember all the kubeadm installation commands**

**Ans.** No, you don't need to remember commands. In exam you can take help from Kubernetes documentation.

**Q) John ~ For the Horizontal Pod Autoscaler, will we be provided a metric server?**

**Ans.** Yes, they will provide you metric server.

**Q) Eghosa~ were do we get VM for installation?**

**Ans.** In Exam they will provide you machine to perform task.

**Q) John ~ Please include a description of the metrics server we will be provided?**

**Ans.** There are no description available for the metrics server which available in the exam.

**Q) John ~ anything you can tell me about how I will access metric server it will be great.**

**Ans.** No need to access Metric server they will not ask you to change anything in metric server.

**Q) john ~ How we can SSH to Node for Static Pod**

**Ans.** In exam you can SSH to the node by `ssh<node>`. Also they will provide you this important at the beginning of the exam.

**Q) Atul M ~ If internet disconnected or laptop/computer reboot during exam? what will be the impact on the exam?**

**Ans.** During exam connect your laptop to charger to avoid disturbance. Perform system check to check internet bandwidth. No official information about this but you can easily reconnect and start from where you left.

<https://medium.zenika.com/kubernetes-certification-everything-you-need-to-know-to-pass-the-cka-c7ad831dd1ef>

It is ultimately the responsibility of the candidate to ensure they have an internet connection that is of high-enough bandwidth, as well as stable and reliable enough to sustain a connection to the exam for the duration of the exam. (It's the only way we're able to deliver online, remotely-proctored exams that can be taken anytime, anywhere.) If your network or internet is experiencing issues during an exam session and causes you to lose your connection to the exam temporarily, you can contact PSI support to find out how to reconnect to the exam. (You can

contact PSI Support via the online chat or the Support menu item on <http://www.examslocal.com/linuxfoundation.>) You may also be able to ask the proctor for added time in cases where your internet connection is interrupted. However, please note that it's ultimately the proctor's discretion as to whether to honor such request and it will be based on what they observe during the exam. For this reason, we recommend that candidates test from the most robust network possible.

<https://training.linuxfoundation.org/about/faqs/certification-faq/>

**Q) Eghosa ~ if we execute commands wrong can we correct it?**

**Ans.** Yes, If you make a wrong resource then you can delete that re-create that resource

**Q) John ~ I was reviewing the troubleshooting documentation on [kubernetes.io](https://kubernetes.io) and there is a lot. There is everything from examining resources to monitoring logs. Can you narrow down / delimit what we WON'T be asked?**

**Ans.** All are important, you can learn all. But, refer to what we have covered in course this is more than sufficient for the exam.

**Q) Eghosa ~ So how do we submit answers?**

**Ans.** Complete task and that's all you have to do in exam.

**Q) John ~ I can make static pods but I cannot make pods that have commands in them. I can never get them to work.**

**Ans.** Commands and argument covered in Config and Environment sections.

**Q) John ~ How do I get more information on Set Context?**

**Ans.** We have covered this in live session please refer to the video.

URL for CKA Course: <https://k21academy.com/lessons/bonus-2102-docker-and-kubernetes-exam-preparation-session/>

CKAD Course: <https://k21academy.com/lessons/bonus-2102-docker-and-kubernetes-exam-preparation-session-2/>

**Q) Abiram ~ Can we open multiple sessions of k8s documentation?**

**Ans.** No, you can open only one documentation tab.

**Q) Meghana ~ should we always logout from master before running set-context for next question?**

**Ans.** Yes, first to exit master and return to the student-1~ node to run set context command.

**Q) ravi ~ how to exit from Master or worker Node? During my exam the system hanged when I used exit and all the trouble started from there?**

**Ans.** You can exit by using exit command.

**Q) Abiram ~ We can revisit the question later by bookmarking?**

**Ans.** Yes, you can flag questions and can return.

**Q) Abiram ~ YAML file have multiple section, which multiple section YAML to concentrate for exam? any tips.**

**Ans.** Every section is important in yaml file so please do not skip anything. No need to write YMAL file in exam take help from the Kubernetes documentation.

**Q) Abiram~ Assume will have sudo access to session? for required questions?**

**Ans.** Yes you can switch to the root user anytime using sudo -i.

**Q) John ~ Can you take the entire exam in root?**

**Ans.** It's not required to give exam root you can switch to the root using sudo -i.

**Q) Thomas ~ Instead of delete can we use edit and modify the name?**

**Ans.** Yes you can do it.

**Q) John ~ So if we have entered our command and are waiting for a response saying the command completed, we can just type ^C and start working on the next command?**

**Ans.** Yes, you can do this.

**Q) Eghosa ~ where can I search for these upgrades, backups and restore in your records sessions?**

**Ans.** Cluster upgrades, backups and restore is only for CKA you can access using below link:  
<https://k21academy.com/lessons/module-10-theory-lab-guestbook-app-statefulset-daemonset-cluster-ha-cluster-backup-upgrade/>

**Q) Radha ~If we skipped one cluster can I come back to the same question, is there any review option.**

**Ans.** Yes you can come back to any question at any time and do not forgot to run set context command before performing the task.

**Q) John~ How do you rescind an existing network policy?**

**Ans.** You can delete by using kubectl delete command.

**Q) Eghosa ~ Are we doing the exam from home or we have to go to a center for the exam?**

**Ans.** You can give exam from home or office.

**Q) Chadi~ can we take certificate from your academy that we attend this course?**

**Ans.** Yes after completing the course raise a ticket on [support@k21academy.com](mailto:support@k21academy.com) we will provide you the course completion certificate.

**Q) Rajeev ~ Do we need to send photo id picture taken before the exam?**

**Ans.** The certification exams are proctored remotely via webcam and desktop streaming. During the check-in process for the exam, the proctor will ask you to present your ID in order to confirm your identity..

**Q) Atul M~ suppose, i scheduled the exam, but some emergency, i want to reschedule, can i reschedule?**

**Ans.** Once you purchase an exam registration, you will have 12 months to take the exam. That means you may schedule a reservation date to occur within 12 months of purchase only. After 12 months, your exam registration expires and you will no longer have eligibility to schedule or sit for the exam.

You may cancel or reschedule an existing exam reservation when there are more than 24 hours before the scheduled start time of a reservation. At 24 hours or less, no changes will be allowed and you must either take the exam or forfeit the exam.

<https://training.linuxfoundation.org/about/faqs/certification-faq/>

**Q) Thomas~ if we schedule an exam will we be able to select the date and time we want. How many days in advance should i schedule? Can i schedule an exam for the next date?**

**Ans.** The Schedule button will become available, approximately 30 mins AFTER the candidate has completed the first 3 checklist items.

Clicking on "Schedule" will redirect the candidate to our scheduling partner's site (PSI). Candidates will login to the PSI site with their LFID, and search for their exam by exam code (e.g. LFCS, CKA), Exam Title or Sponsor Name (The Linux Foundation).

Candidates will select from available dates and times for an exam reservation.

The Candidate must select a date and time that falls before the expiration date of their exam.

<https://docs.linuxfoundation.org/tc-docs/certification/quick-guide/schedule-an-exam>

**Q) Usman ~ Can we open exam and documentation windows simultaneously?**

**Ans.** Yes you can open one Exam window and one documentation window.

**Q) Ranjit ~ can I attach a mouse and keyboard to my laptop, since I am more comfortable that way, can I take that to the exam?**

**Ans.** you can use external keyboard and mouse.

**Q) Radha~ Windows 10 not allowed?**

**Ans.** Yes, windows 10 is also supported.

**Q) Yogendra ~ Can I have one monitor attached with external USB camera attached to laptop instead of using laptop camera?**

**Ans.** Only 1 monitor/display may be used during your exam. The monitor/display can be an external monitor connected to a laptop computer, however, you must choose which display to use for the exam; you cannot use both. You can check the system requirements for the display by clicking the Check System Requirements step in the Exam Prep Checklist in the portal. Please also keep in mind that the proctor will ask you to pan your physical surroundings with your webcam, so if your webcam is built-in on your laptop, you may want to test whether you can do this successfully while hooked up to an external monitor. Most candidates seem to be able to do

this without issue, but if for any reason this presents an issue for your setup (i.e. too short of cables or maybe laptop is quite large), you may need to consider an external webcam that you can move independently.

<https://training.linuxfoundation.org/about/faqs/certification-faq/>

**Q) Radha ~Would they ask any pre-requisites on experience before or after the exam, like to fill any form?**

**Ans.** There are no prerequisites to take CKA/CKAD certification exams with the exception of our Certified Kubernetes Security Specialist (CKS) exam. Certified Kubernetes Security Specialist (CKS) candidates must have taken and passed the Certified Kubernetes Administrator (CKA) exam prior to attempting the CKS exam.

**Q) Chudi~ What is the difference between cka and ckad exams?**

**Ans.** For CKA and CKAD course difference check <https://k21academy.com/kubernetesm00> for the CKA Course.

For CKAD please refer to <https://k21academy.com/kubernetesdevm00>

**Q) dan ~ how often do you have to renew your certification?**

**Ans.** Retake the exam. Candidates have the option to retake and pass the same exam to keep their Certification valid. The Certification will become valid for 3 years starting on the date the exam is retaken and passed.

**Other FAQ:**

**Q) Exam User Interface:** <https://docs.linuxfoundation.org/tc-docs/certification/lf-candidate-handbook/exam-user-interface>

**Q) Certification FAQ:** <https://training.linuxfoundation.org/about/faqs/certification-faq/>