

# Kubernetes 中文考试约考流程

- 一、购买考试券(如已在瑞通交了考试费的学员,直接进行第2步)
- 1、访问: https://training.linuxfoundation.cn/

新用户需要创建一个账号,已有账号的直接登录即可。(建议使用谷歌或者火狐浏览器,不要用 IE 浏览器)



2、点击认证—选择 "Kubernetes 管理员认证 (CKA)"



3、点击立即购买,选择考试模式,<mark>两种模式基本没区别</mark>



4、购买考试需要实名认证,未认证的请认证。









5、认证后,选择支付方式,之后可以选择开发票等等。



6、付款完成后,点击右上角

,找到个人中心—我的考试—查看考试券







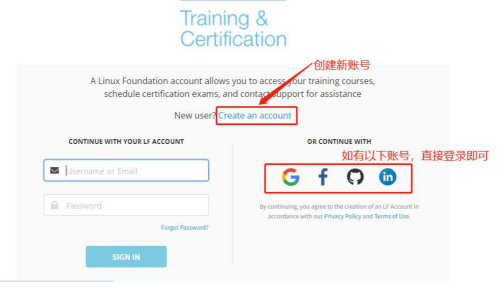
7、查看考试券需要密码,输入自己的账号密码即可领取考试券。



#### 二、考试预约

访问: https://trainingportal.linuxfoundation.org/redeem

1、新用户需要创建一个账号,已有账号的直接登录即可。(建议使用谷歌或者火狐浏览器,不要用 IE 浏览器)



2、之后就会在注册时候预留的邮箱中收到邮件,点击此链接(链接有效期为一天) 去激活账户







3、通过链接登录账户完成激活

#### Hi xin!

A request to verify your email for your Linux Foundation ID has been submitted. To verify your account, please click the button below. Please note that the verification link expires after 1 day.

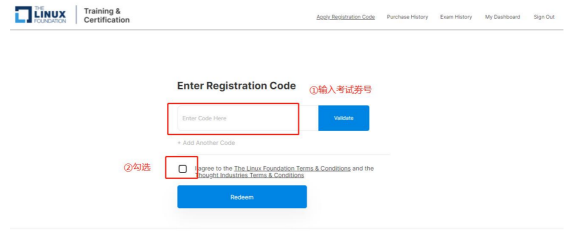


If you have any questions, please contact us

Thanks,

The LFX Team

4、激活之后弹出下图,输入<mark>自己已经购买的考试券号</mark>,勾选同意,最后点击"Redeem"即可开始预约考试了。



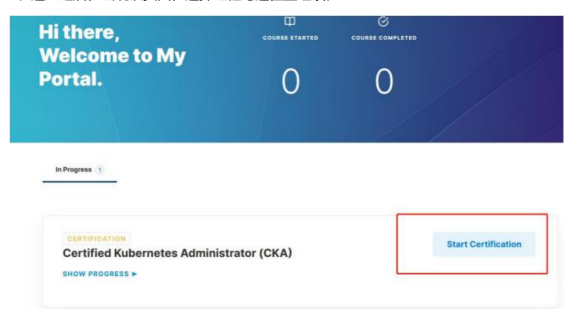
We use necessary cookies to make our site work. By clicking 'accept', you agree that we may also set optional analytics and third party behavioral advertising cookies to help us improve our site and to provide information to third parties. For more information o how these cookies work, please see our privacy policy. You may close this box to decline.

Accept

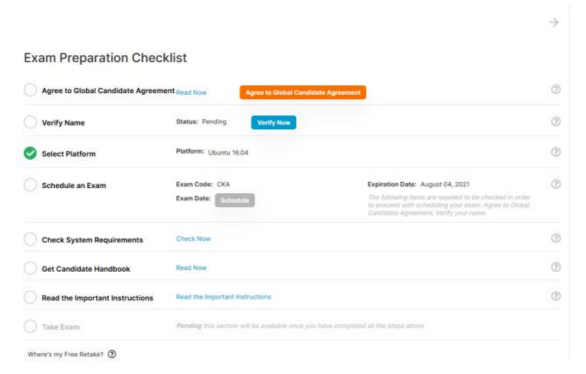




5、进入之后, 出现该页面, 选择红框勾选位置继续。



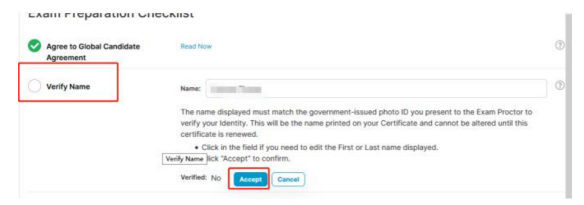
6、阅读完协议,点击接受;



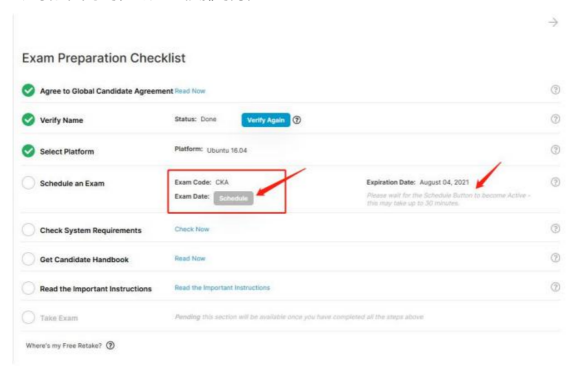
7、验证考生姓名,没有错误,点击接受



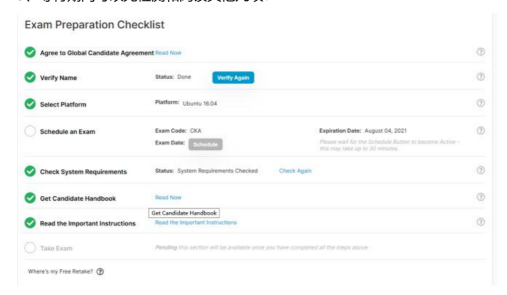




# 8、等待半个小时,出现考试安排时间表

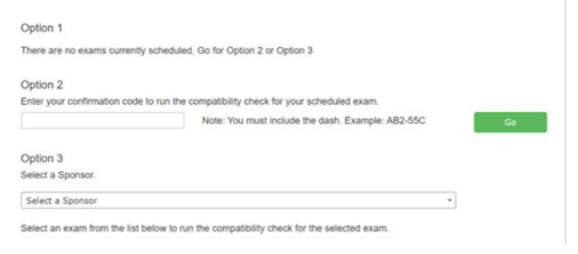


#### 9、等待期间可以先检测和阅读其他几项:



10、Check System Requirements 是测试考试系统,打开界面如下:



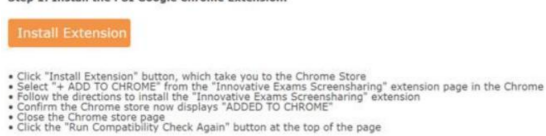


11、直接选择 Option3 即可,三种选项的测试内容是一样的,Option3 选择如下,然后点击 Go



12、进入测试界面,分为两步:

Step 1: Install the PSI Google Chrome Extension:



第一步是安全谷歌浏览器插件,要求只能使用谷歌浏览器进行考试,安装后会黄色按钮会变成绿色,并且显示 Install Completion



| Component             | Minimum Requirement   | Status | Action Required  |
|-----------------------|---|--------|--|
| Operating System      | Windows XP, Vista, 7, 8     Mac OS X and above     Linux     Chrome OS  | /      | Linux distributions using Wayland (such as Fedora 28) may experience issues with the Google Chrome Extension. Consider using an alternate distribution or operating system to avoid issues on your exam day. |
| Web Browser           | Current version of Google<br>Chome or Chromium.   | /      |  |
| Browser Settings      | Your browser must accept 3rd party cookies for the duration of the exam ONLY.   |        | Please ensure that your browser accepts 3rd party cookies for the duration of the exam ONLY, To change your settings visit: chrome://settings/content and unblock 3rd party cookies.                         |
| Webcam/Microphone     | Minimum VGA 640 x 480 resolution     Enabled built in or external microphone  | ×      | A microphone is required to<br>take this exam. Please check<br>your settings and enable or<br>configure your microphone.   |
| Google Chrome         | Install PSI Google Chrome<br>Extension  | ×      | See step 1 at top of page  |
| Ports                 | TCP: port 80 and 443  | 1      |  |
| Bandwidth             | Minimum 500Kbps download<br>and 256Kbps upload<br>Recommended 5Mbps or<br>higher download and upload  | 1      | Minimum and Recommended<br>bandwidth may differ depending<br>on your exam. Please refer to<br>your exam confirmation e-mail<br>for any such differences.   |
| Hardware Requirements | 1GB RAM & 2GHz dual core<br>processor     Minimum 1280 x 800<br>resolution  |        | Please ensure that you meet<br>the minimum hardware<br>requirements, listed to the left,<br>before launching your exam at<br>scheduled time.   |
| Testing Environment   | Room must be quiet, private and well lit. Public spaces such as coffee shops, stores, etc. are not allowed.  Desk must clear of all notes and electronics.  Examinee should reside in the center of the camera frame  No bright lights or windows |        | Please ensure that you meet<br>the testing environment<br>requirements, listed to the left,<br>before launching your exam at<br>scheduled time.  |

# 第二步是环境要求,分别是:

(1) 操作系统要求: 一般都能达到

(2) 浏览器要求: 谷歌浏览器

(3) 浏览器允许第三方 Cookie



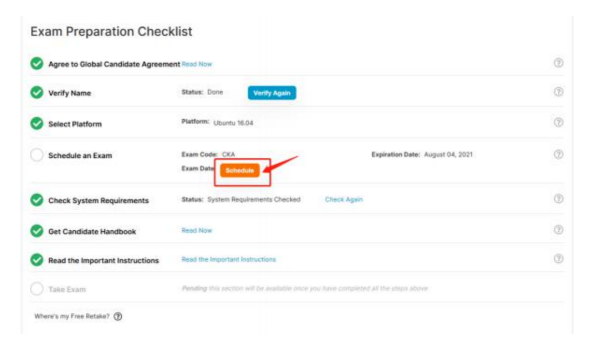
(4) 是否有摄像头

(5) 插件是否安装: 即第一步安全的插件

(6) 端口



- (7) 网络:要求科学上网。
- (8) 硬件要求
- (9) 考试房间要求: 桌面不能有东西,安静不能有其他人,身后不能有强光 (窗户)
- 13、考试系统环境测试 OK 后,等待半个小时后,出现 Schedule,点击 Schedule 选择 考试时间:



跳转到如下登录界面:

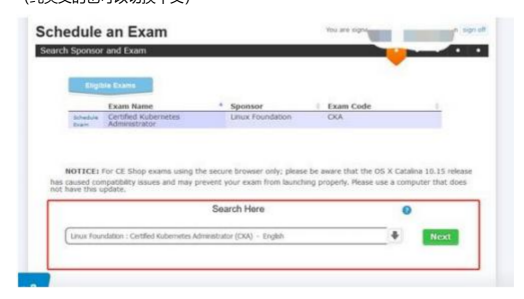




Linux Foundation ID is migrating to an updated platform. For more details, please read our FAQ.

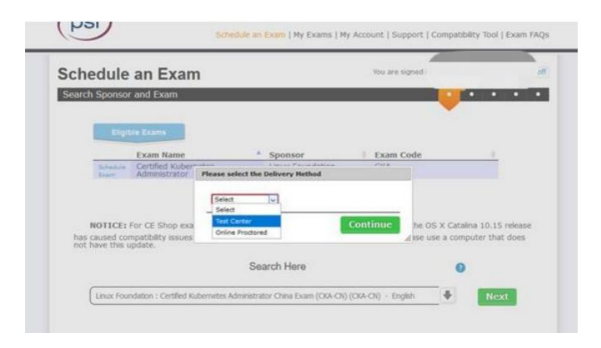


14、选择考试科目,点击下一步 (纯英文的也可以切换中文)

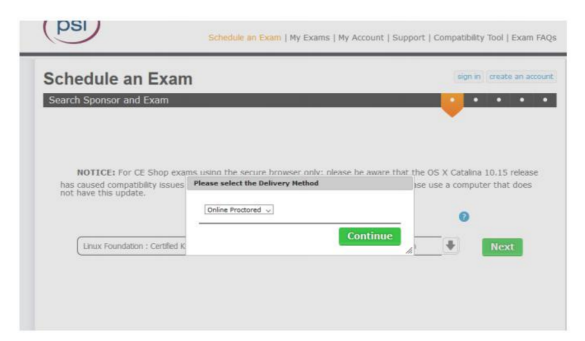


15、可选择 PSI 考试中心或者在线考试





## 以在线考试为例



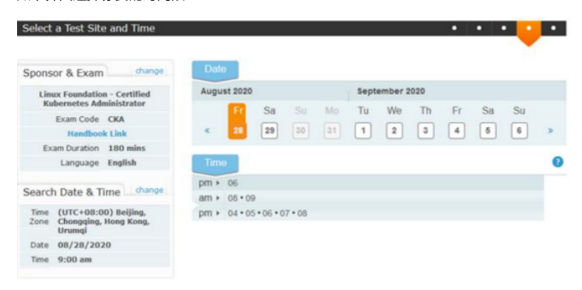
16、选择日期,时区要注意,一定要选择中国的时区,右上角可以选择具体的开始时间

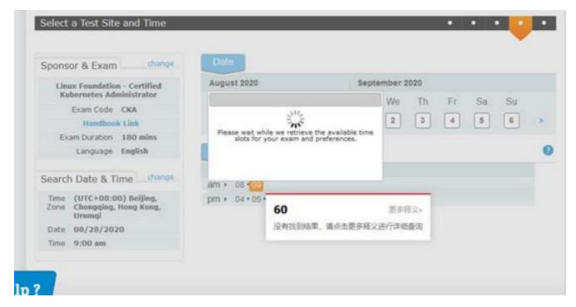






#### 如下界面选择你要的时间段

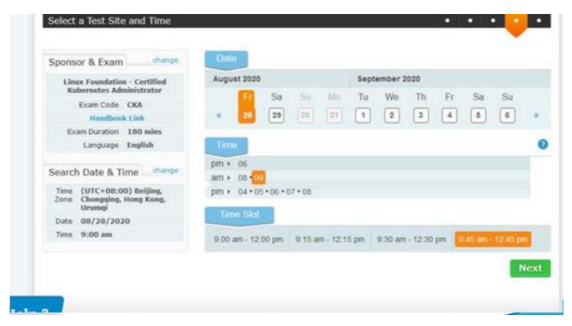




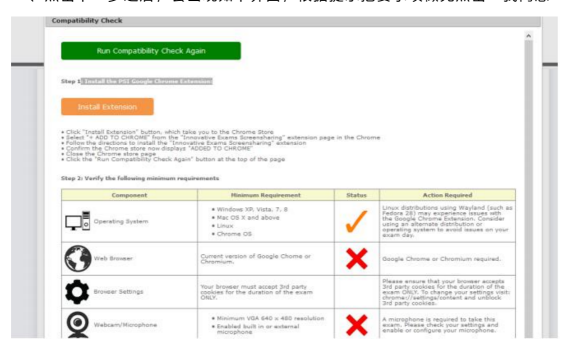






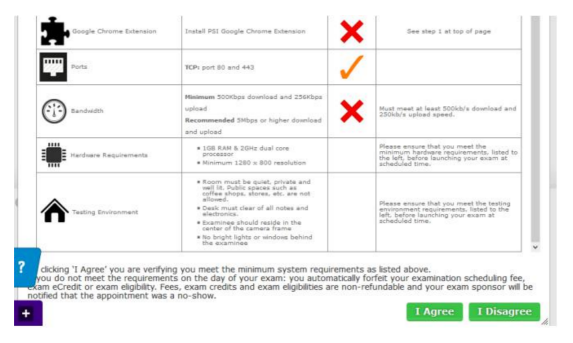


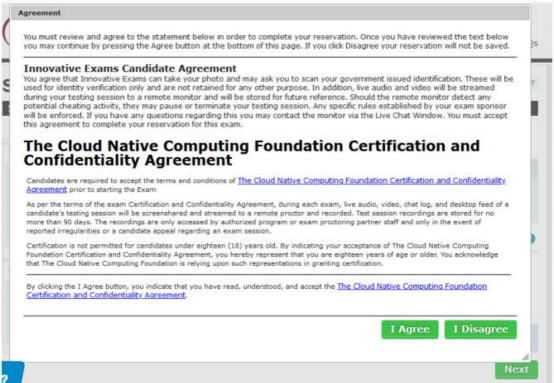
17、点击下一步之后,会出现如下界面,根据提示把要求项做完点击"我同意"





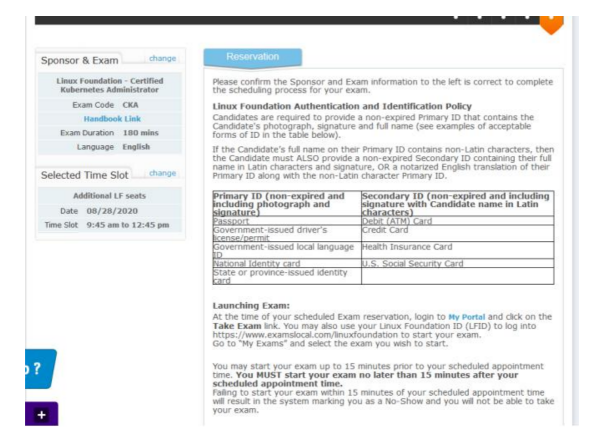






18、在左侧确定考试科目、日期和时间、





You may start your exam up to 15 minutes prior to your scheduled appointment time. You MUST start your exam no later than 15 minutes after your

scheduled appointment time.
Falling to start your exam within 15 minutes of your scheduled appointment time will result in the system marking you as a No-Show and you will not be able to take your exam.

#### Reschedule or Cancel an Exam Reservation:

If you need to cancel or reschedule your exam, you may do so yourself by logging into My Portal and selecting the "Cancel or Reschedule"option.

You will not be able to make changes to the exam reservation when 24 hours or less remain before the start time of the exam.

#### No-Show Policy:

If you are a "No-Show" for your scheduled exam reservation, you forfeit the exam eligibility and registration fees (no refund), and you will not be eligible for a free retake.

#### Refund Policy for Exam Registration Fees:

You have up to three (3) business days following payment of exam registration fees to request a full refund on your exam registration fees.

# No refunds will be given for requests made within 24 hours of a scheduled

exam reservation.

If you have a pending exam reservation, you must cancel the reservation at least 24 hours prior to the scheduled start time.

To request a refund of exam registration fees, contact certificationsupport@linuxfoundation.org and provide your LFID and the email address used to complete the purchase.



#### **Linux Foundation**

Certified Kubernetes Administrator

CKA - English

Launch Status: Exam is not deliverable until 8/28/2020



8/28/2020

9:45 AM - 12:45 PM - China Standard Time

#### Confirmation Code

#### Candidate Id

# Linux Foundation Authentication and Identification Policy

Candidates are required to provide a non-expired Primary ID that contains the Candidate's photograph, signature and full name (see examples of acceptable forms of ID in the table below).

If the Candidate's full name on their Primary ID contains non-Latin characters, then the Candidate must ALSO provide a non-expired Secondary ID containing their full name in Latin characters and signature, OR a notarized English translation of their Primary ID along with the non-Latin character Primary ID.

| Primary ID (non-expired and<br>including photograph and<br>signature) | Secondary ID (non-expired and<br>including signature with Candidate<br>name in Latin characters) |  |  |
|---|--|--|--|
| Passport  | Debit (ATM) Card   |  |  |
| Government-issued driver's license/permit                             | Credit Card  |  |  |
| Government-issued local language<br>ID                                | Health Insurance Card  |  |  |
| National Identity card  | U.S. Social Security Card  |  |  |
| State or province-issued identity card                                |  |  |  |



#### Launching Exam:

At the time of your scheduled Exam reservation, login to My Portal and click on the Take Exam link. You may also use your Linux Foundation ID (LFID) to log into https://www.examslocal.com/linuxfoundation to start your exam. Go to "My Exams" and select the exam you wish to start.

You may start your exam up to 15 minutes prior to your scheduled appointment time. You MUST start your exam no later than 15 minutes after your scheduled appointment time.

Failing to start your exam within 15 minutes of your scheduled appointment time will result in the system marking you as a No-Show and you will not be able to take your exam.

#### Reschedule or Cancel an Exam Reservation:

If you need to cancel or reschedule your exam, you may do so yourself by logging into My Portal and selecting the "Cancel or Reschedule"option. You will not be able to make changes to the exam reservation when 24 hours or less remain before the start time of the exam.

#### No-Show Policy:

If you are a "No-Show" for your scheduled exam reservation, you forfeit the exam eligibility and registration fees (no refund), and you will not be eligible for a free retake.

#### Refund Policy for Exam Registration Fees:

You have up to three (3) business days following payment of exam registration fees to request a full refund on your exam registration fees.

# No refunds will be given for requests made within 24 hours of a scheduled exam reservation.

If you have a pending exam reservation, you must cancel the reservation at least 24 hours prior to the scheduled start time.

To request a refund of exam registration fees, contact certificationsupport@linuxfoundation.org and provide your LFID and the email address used to complete the purchase.

#### 考试注意事项:

Linux 基础身份验证和标识策略

考生必须提供包含考生照片、签名和全名的非过期主要 ID (请参阅下表中可接受的身份证件示例)。

如果考生在主 ID 上的全名包含非拉丁字符,则考生还必须提供非过期的辅助 ID, 其中包含其全名的拉丁字符和签名, 或其主要 ID 的公证英文翻译以及非拉丁字符主要 ID。

主 ID (未过期,包括照片和签名)辅助 ID (未过期,包括拉丁字符中具有考生 姓名的签名)

护照借记卡 (ATM) 卡

政府颁发的驾驶执照/许可证信用卡政府签发的当地语言身份证健康保险卡 国民身份证美国社会保障卡



州或省颁发的身份证

# 启动考试:

在计划考试预订时,请登录"我的门户"并单击"参加考试"链接。您还可以使用 Linux 基础 ID (LFID) 登录 https://www.examslocal.com/linuxfoundation 开始 考试。

转到"我的考试", 然后选择要开始的考试。

您可以在预定预约时间前 15 分钟开始考试。您必须在预定的预约时间后 15 分钟开始考试。

未能在预定预约时间后 15 分钟内开始考试将导致系统将您标记为"未参加", 您将无法参加考试。

在考试开始前 24 小时或更短时间内, 您将无法更改考试预约。

### 不展示政策:

如果您预定的考试被取消,您将失去考试资格和报名费(不退款),您将没有资格获得一次免费的重考。

#### 考试报名费退款政策:

你有三(3)个工作日后支付考试报名费,以要求全额退款您的考试报名费。

如在预定考试后 24 小时内提出要求,将不获退款。

如果您有考试预约, 您必须在预定的开始时间之前至少 24 小时取消预订。

请联系 certificationsupport@linuxfoundation.org 并提供您的 LFID 和用于完成购 买的电子邮件地址来申请退还考试报名费。