



CCIE Enterprise Wireless v1.0 Real Labs

Deploy Module

Lab Workbook Policy

1. We highly discourage sharing of the workbook hence the workbooks are mapped to Laptop/Desktop MAC address. If one tries to open the workbook on other desktop or laptop than the registered MAC address; account will get locked and we will not unlock it for any reasons.
2. The workbook does not have print access; kindly do not request to enable to print access. However you will have perpetual access to the workbook which you have purchased.
3. One will be provided with free updates up to 120 days from the date of purchase, post that one need to renew his/her account to access the latest update. However one will continue to have access to their existing workbooks. If you pass the lab within 120 days, you are not eligible for further updates.
4. If one wish to renew their subscription/account, you need to renew within 120 days or before the account gets expired. Post 120 days one can renew their account however the renewal will be considered has a new purchase. Hence we encourage one to renew within 120 days of the purchase.
5. The renewal cost is 999 USD if one pay within 120 days, if one fail to renew then the cost will be equivalent of a new purchase. (The renewal price can be changed at any time, without informing the client)
6. Every workbook is uniquely identified for each user with hidden words. If one shares his/her workbooks with others, and if the system detects the share, the account will be banned and we will not entertain any explanation of any sort.
7. For any queries regarding Questions/Solutions, you can contact us on email: support@chinesedumps.com or skype @ chinesexams@gmail.com. Response time to any of the queries is 24 hours.
8. We do require CISCO ID and Official email id for security purposes. We do not sell without these details. We do background verification of the details provided, so request to give us the correct CISCO ID and official email id.
9. The workbooks are in secured pdc format and delivered via email within 24 hours after payment is received.
10. License is provided for only one Device. And we don't give license again if the device crashes or company security policies. Please install license on the device cautiously as the license will not be provided again.

11. We do support devices running Windows OS, Mac OS, Android and Mac iOS only
12. We do not provide Refund in any circumstances once the product is sold.
13. This policy is in effect from 23 November 2016 and in immediate effect for new clients and new renewals. Old clients will continue with the old Policies until the accounts get expired.
14. If there is any update, one will receive the update automatically on their registered email id.
15. Design Module will be given only 3 days before the CCIE exam
16. For any future update you can check our 'updates' page.
17. Labs are always published in phases. For e.g. if there is a new lab we publish it as First, Second, Third ... till Final release.
18. Client who have purchased our worbooks and services and wishes to attempt the lab, need to consult our experts before their CCIE Lab.

Deploy, Operate and Optimize Guidelines

Before starting, please read the below guidelines:

- The network you will be deploying, operating and optimizing in this module will be **similar, but not necessarily identical** to the network designed in the previous module. All relevant information that is needed to successfully complete this module can be found in this module itself and overrides any information that was provided in the previous module
- Before you start, confirm that all devices in your rack are accessible. During the exam, if any device becomes locked or inaccessible, you must recover it.
 - Note that some of the VMs may not be accessible from the start. If this is the case, you will be required to configure/troubleshoot some other part of the network before you can gain access to those devices.
- Note that there are global and item specific resources. Item specific resources are clearly mapped to the specific item in the resource name.
- Points are awarded for working configurations only. No partial scoring is provided. It is recommended that towards the end of the exam, you go back and test the functionality as per all question requirements.
- If you need clarification on any questions, or if you suspect that there might be an issue with your equipment or exam environment, contact the lab proctor as soon as possible.
- Item-level feedback can be provided at the question level. Feedback will be processed, but Cisco will not reach out to you to discuss any feedback provided. You will not be compensated for time you spend providing feedback.
- Access to select Cisco online documentation is available from your desktop.
- Upon finishing the lab exam, make sure that all the devices are accessible for the grading proctor by having them in EXEC mode and close the console windows. A device that is not accessible for grading cannot be marked and this may cause you to lose substantial points.
- You have 5 hours to complete this module.

1.1: Introduction

Welcome to the final module of the **MALEN** scenario

Please read all available documents within the Resources pane. They contain valuable information needed to complete this module.

Once you are ready to start with the first question, click on **“Next Item”**, on the top navigation bar.

1.2: Traditional L2/L3 Infrastructure

There have been reports of suboptimal path selection and connectivity issues at the Manchester troubleshoot these issues to restore proper network operation.

- UKWH1-S3 (9200-3) should use the connection to UKWH1-S1 (3650-1) as the primary link, and the link towards UKWH1-S2 (3650-2) for the redundancy.
- UKWH1-S4 (9200-4) should use the connection to UKWH1-S2 (3650-2) as its primary link, and the link towards UKW1-S1 (3650-1) for redundancy.
- Do not add any additional SVIs to complete this task.
- For all the switches located at UKWH1, traffic sources from their Loopback0 interface must be able to reach both Data Centers.
- For all the infrastructure equipment at this location, fault tolerance, and higher throughput should be achieved where possible.



Your Growth Our Goal

Thank You for choosing www.passwirelesslabs.com Workbooks.