

EXAM MANUAL



- 1) CERTIFICATION PROCESS
- 2) EXAM LAB CONFIGURATION
- 3) UPLOAD THE REPORT



eLearnSecurity has been chosen by students in 140 countries in the world
and by leading organizations such as:



1. CERTIFICATION PROCESS

STEP 1: OBTAIN A VOUCHER

Whether you are attempting the eCPPT certification exam on your own, or after having attended one of our approved training courses, you will need to obtain a voucher before you can start your certification process.



Once you obtain the voucher, you will receive login credentials to our Certification area where you can manage the exam, VPN credentials, and anything related to the certification process.

STEP 2: BEGIN THE CERTIFICATION PROCESS

Regular vouchers expire after 180 days from purchase.

Infinity vouchers do not expire.

Before the voucher expires, you will have to begin the certification process by clicking on "Begin certification process".



Begin certification process

The expiration date will always be visible in your certification area and reminder emails are sent to make sure you take advantage of the voucher.

STEP 3: PERFORM YOUR TESTS

As soon as you click on the "Begin certification process" button, you will receive an email with instructions regarding the scope of engagement.

This letter will contain exactly what you should test and how.

At this point, you will start your penetration test against the designated targets; take note of your findings and start creating your report.

The dedicated exam network will be available to you 24/7 for 7 days.

At any time, you will be the only one on the network. You will be able to reset the scenario, should you damage it during your tests.

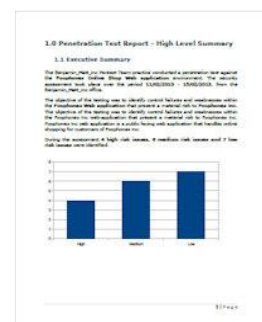
You can also pause the lab and resume from where you left off by simply clicking the Start/Stop buttons in the Certification area, as you would with any other Hera Lab scenario.

STEP 4: UPLOAD YOUR REPORT

Once you have performed a comprehensive penetration test, it's time to finalize documenting the exploitation steps.

A commercial-grade report will be required during the eCPPT examination process. Specifically, you will be required to thoroughly document every vulnerability you identified and how you exploited each target, to prove your findings. In addition, you will have to include remediation steps in your report, for your client to follow.

Once completed, you will upload your report in PDF format for review. This must be done no later than 14 days from the beginning of the certification process (Step 2).



STEP 5: OBTAIN RESULTS



One of our instructors will carefully review your report. If your findings, and your penetration testing skills are deemed sufficient to pass the exam, you will be granted the eCPPT certification.

Should you fail the first attempt, the instructor will provide you with valuable feedback. Armed with this information, you will have a free retake which you can use to perform your tests and upload a new report.

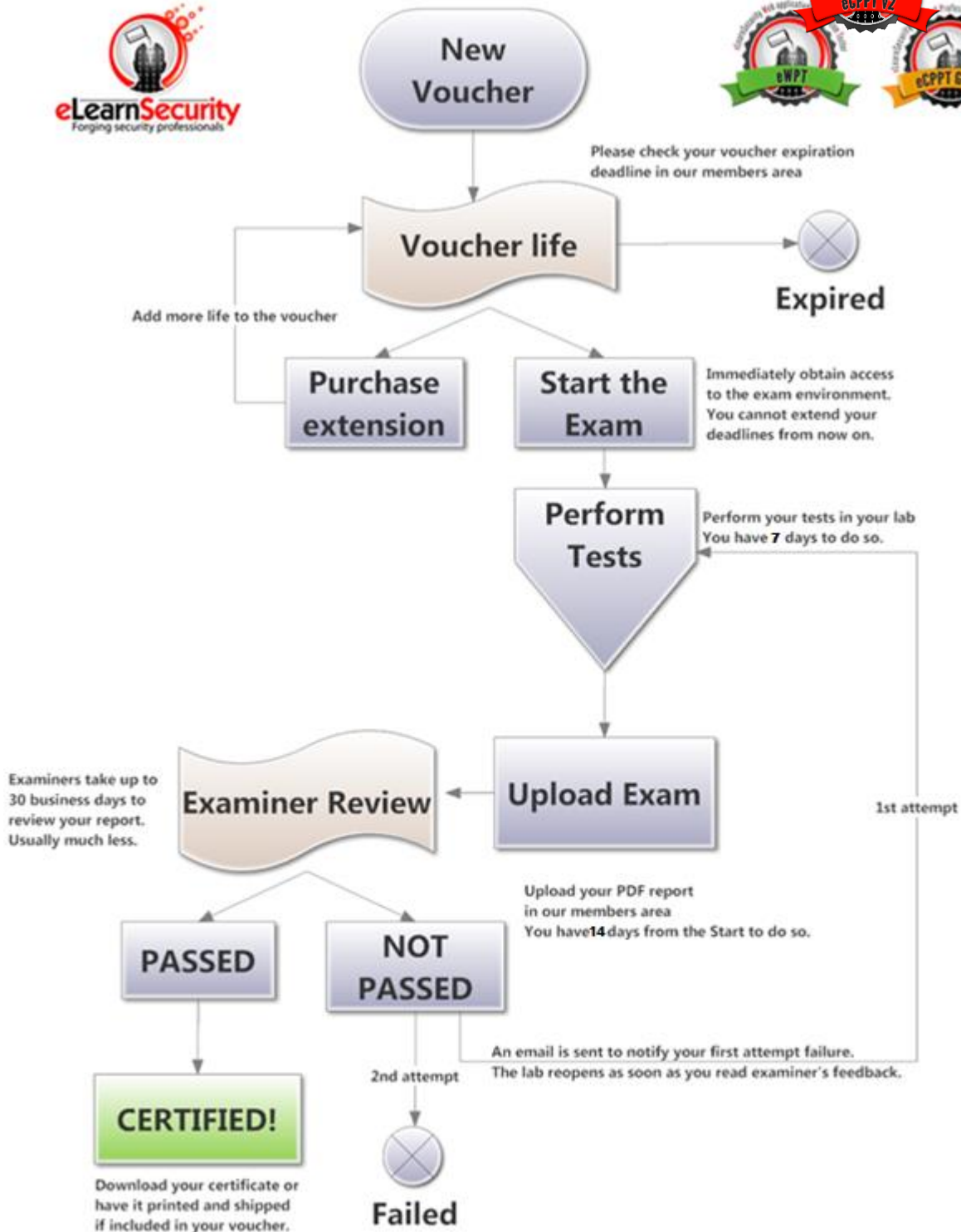
The retake will commence the moment you view the instructor's feedback, or automatically 14 days after it is received.

As with your first attempt, you will be given another 7 days in which the exam lab network will be re-opened for further tests.

Similarly, a new report should be created and uploaded no later than 14 days from the date the retake begins.

Once you pass the exam, you will find your digital certificate immediately verified and downloadable. You may also have it printed and shipped internationally if your voucher includes shipment (which can be purchased separately).





Process subject to changes - Please visit www.elearnsecurity.com for the latest documentation

2. EXAM LAB CONFIGURATION

The configuration of the exam lab is the same as the **Hera for PTP** laboratories. If you don't know how to configure properly the environment please refer to the document:

[Hera Manual](#)

3. UPLOAD THE REPORT

Once your Penetration Test is complete, you can upload the report (pdf format) to the following box.

Upload Your Report
(Format: pdf, zip, tar.gz; Max Size: 10MB)