# Peer Review: Class Network Vulnerabilities

Task

50m - 1h30m



Following on from the case study assignment, you will review two other class network vulnerability reports posted by other groups, and provide constructive feedback.

### **Instructions**

#### **STEP 1: Read and Review Your Colleagues' Reports**

- 1. Choose two class network vulnerability reports posted by other students, and read them.
- 2. Provide constructive feedback on each report.



**Share the love!** Try to give feedback to a wide variety of posted reports.

If a report already has three replies, choose a different report to read and comment on.

**STEP 2: Read the Feedback Left for You by Your Peers** 1. Review the feedback on your own report. 2. Consider how to apply the feedback to your report, or to future work that you do.

#### What Makes Feedback Constructive?

It can be challenging to determine whether your feedback is constructive or not. The good news is that providing constructive feedback is a skill that can be developed with practice.

#### Dos and Don'ts of Constructive Feedback

Do	Don't
Make suggestions that could improve the content (e.g., "You should add more pictures, especially in the area of the install").	Call attention to obvious flaws (e.g., "You did not put enough pictures around the install") .
Be specific and detailed in your comments. You may even provide associated resources that could help.	Make general comments that may be difficult to apply (e.g., "more details").
Provide comments that would <i>add</i> to the overall outcome.	Provide comments on personal style preferences.

Focus your feedback on the rubrics of the assignment.	Provide feedback on issues that likely wouldn't impact the success of the report.
Provide rationales for your suggestions and/or ask clarification questions.	Tell someone to change something with no explanation.

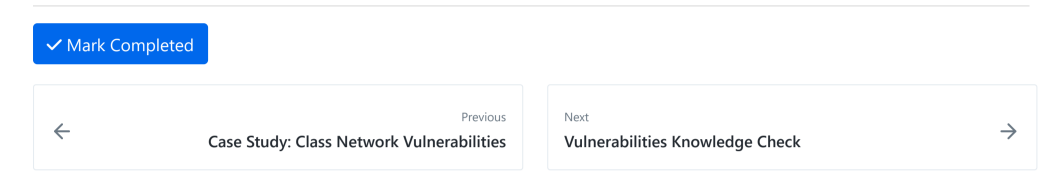
## Receiving and Applying Feedback

When reviewing the feedback on your own work, consider the following guided questions:

• Did I miss something? If so, what?

Accessing OpenVAS

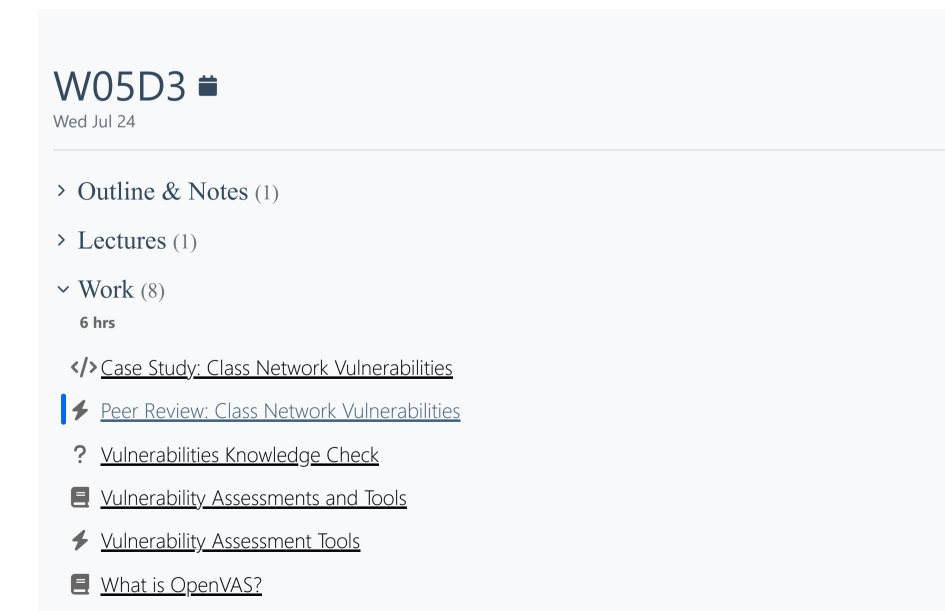
- Did I use the correct information to decide what my recommendations would be?
- Is there other information I could have or should have considered or researched?
- How could I apply this feedback to future coursework?



#### How well did this activity help you to understand the content?

Let us know how we're doing







W05D3 Schedule »

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