

NDG Linux Courses – Cisco NetAcad[™] Access NDG Grade Book

Instructors and Administrators

Last updated February 16, 2024

Network Development Group is offering NDG Linux courses for institutions participating in the Cisco Networking Academy® program. The NDG Linux courses are hosted externally to the NetAcad by NDG, including exams. When exams are completed, NDG servers will pass back the grade information to the Cisco Networking Academy gradebook.

There may be a case where the pass back did not complete successfully or instructors wish to view all attempts from a student. This tool also allows instructors to view the complete exam attempt, including the questions asked and the answers provided by the student.

When opening the Cisco Networking Academy gradebook, these are the scores recorded by the NetAcad and are the ones typically seen by students and instructors. The NDG grade book is a record of information recorded by NDG servers, but is not typically used unless there is an issue with grades or an instructor desires additional information.

1. Open the "Help & Resources" Module

Click the Help & Resources module using your instructor account.

Click on the **Help & Resources** module below for Frequently Asked Questions. completely before contacting NDG Online Support.

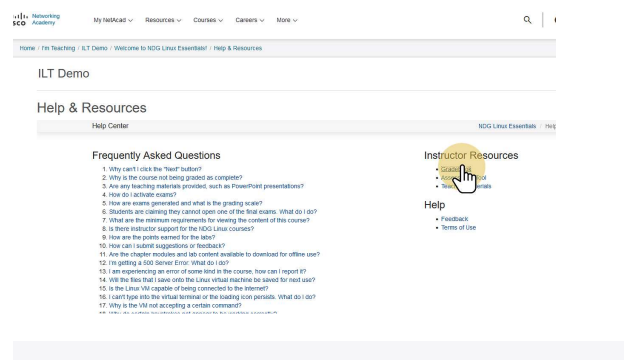
NDG Linux Essentials Version 2.21 (ILT)





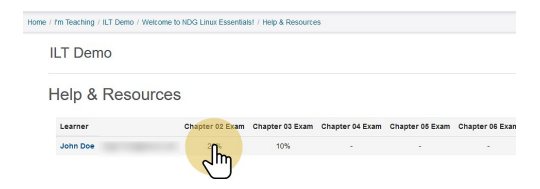
2. Open the NDG Gradebook

Click Gradebook.



3. Open the Exam

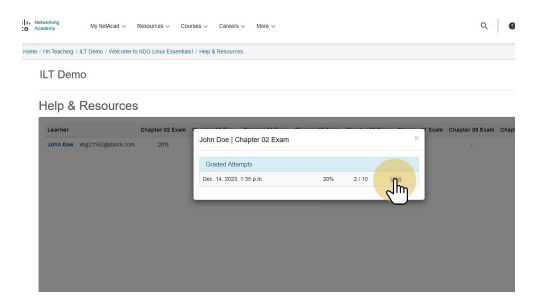
Click the percentage of the exam you would like to look at.





4. View the Exam

Click the View button.



5. View the Results

Here you will find a complete copy of the exam attempt, including correct and incorrect answers.

WRONG - See Section 3.3.1 The Linux shelt: (choose three) ✓ Allows you to launch programs ✓ Is customizable X Has a built-in text editor WRONG - See Section 3.7.1 Virtualization means: X A machine can swap memory to disk WRONG - See Section 3.7 Without of the following are traits of cloud computing?

Help & Resources

✓ Sales IT resources so you pay for what you use
X Only Linux works in cloud computing

WRONG - See Section 3.5
If you wanted to write a report that was to be printed, you would probably use.

CORRECT - See Section 3.7
Social network "like" buttons can track your activity across the Internet.