


----

Get Started


----



Reading: Pre-Course Survey

TO PASS 80% or higher

10 min




Reading: Course Overview

10 min

----

Module 1

----




Reading: Module 1 Objectives

LATEST SUBMISSION GRADE

100%


10 min



Reading: Module 1 Reading

10 min

1. What is DHCP used for?




Video: Module 1 - Introduction (video)

1 min


----

Lesson 1

----




Correct



Video: Lecture 1.1 - Network (Updated)


5 min



Video: Lecture 1.2 - Secure Shell


9 min

2. What is an SSH server?



Video: Lecture 1.3 - SSH Client/Server

6 min




Correct

----

Lesson 2


----



Video: Lecture 2.1 - SSH Server (Updated)


10 min

3. When an ssh client is invoked at the command-line with the "ssh" command, what other argument must be provided on the command line?




Video: Lecture 2.2 - Network Programs

8 min



Video: Lecture 2.3 - Internet Protocols

10 min



Correct

----

Lesson 3

----

Congratulations! You passed!

Module 1 Quiz

Keep Learning

GRADE

100%

Submit your assignment

DUE DATE

Oct 12, 12:59 PM +06

ATTEMPTS

3 every 8 hours

Try again

Receive grade

TO PASS

80% or higher


Grade

100%

View Feedback

We keep your highest score

1 / 1 point



1 / 1 point

https://www.coursera.org/learn/raspberry-pi-interface/exam/bo9FH/module-1-quiz/attempt?redirectToCover=true

1/1