



DAILY ASSESSMENT FORMAT

Date:	4 AUGUST 2020	Name:	HARSHITHA H
Course:	Network security & database vulnerabilities	USN:	4AL18EC020
Topic:	Week 1	Semester & Section:	IV SEM & A SECTION
Github Repository:	harshithah		

FORENOON SESSION DETAILS

Image of session



Harshitha H

Network Security & Database Vulnerabilities > Week 1 > Network Protocols over Ethernet and Local Area Networks
Prev | Next

Introduction to the TCP/IP Protocol Framework
Network Protocols over Ethernet and Local Area Networks



- Video: An Introduction to Local Area Networks 6 min
- Video: Ethernet and LAN - Ethernet Operations 4 min
- Video: Ethernet and LAN - Network Devices 5 min
- Practice Quiz: Network Protocols over Ethernet and Local Area Networks 6 questions

Basics of Routing and Switching, Network

PRACTICE QUIZ • 12 MIN
Network Protocols over Ethernet and Local Area Networks

- Submit your assignment Try again
- Receive grade TO PASS 80% or higher

Grade 100% View Feedback We keep your highest score



Harshitha H

Network Security & Database Vulnerabilities > Week 1 > Basics of Routing and Switching, Network Packets and Structures
Prev | Next



- Video: Routers and Routing Tables, Part 1 2 min
- Video: Routers and Routing Tables, Part 2 1 min
- Video: Routers and Routing Tables, Part 3 5 min
- Practice Quiz: Basics of Routing and Switching, Network Packets and Structures 6 questions

Network Vendor Training Availability
TCP/IP Framework Assessment

PRACTICE QUIZ • 12 MIN
Basics of Routing and Switching, Network Packets and Structures

- Submit your assignment Try again
- Receive grade TO PASS 80% or higher

Grade 100% View Feedback We keep your highest score



Harshitha H

Network Security & Database Vulnerabilities > Week 1 > TCP/IP Framework
Prev | Next



- Video: Routers and Routing Tables, Part 2 1 min
- Video: Routers and Routing Tables, Part 3 5 min
- Practice Quiz: Basics of Routing and Switching, Network Packets and Structures 6 questions

Network Vendor Training Availability
TCP/IP Framework Assessment

QUIZ • 30 MIN
TCP/IP Framework
[Review Key Concepts](#)

- Submit your assignment Try again DUE Jul 20, 2:59 PM +08 ATTEMPTS 3 every 8 hours
- Receive grade TO PASS 80% or higher

Grade 98.03% View Feedback We keep your highest score



Harshitha H

Report –

NETWORK SECURITY & DATABASE VULNERABILITIES

WEEK 1

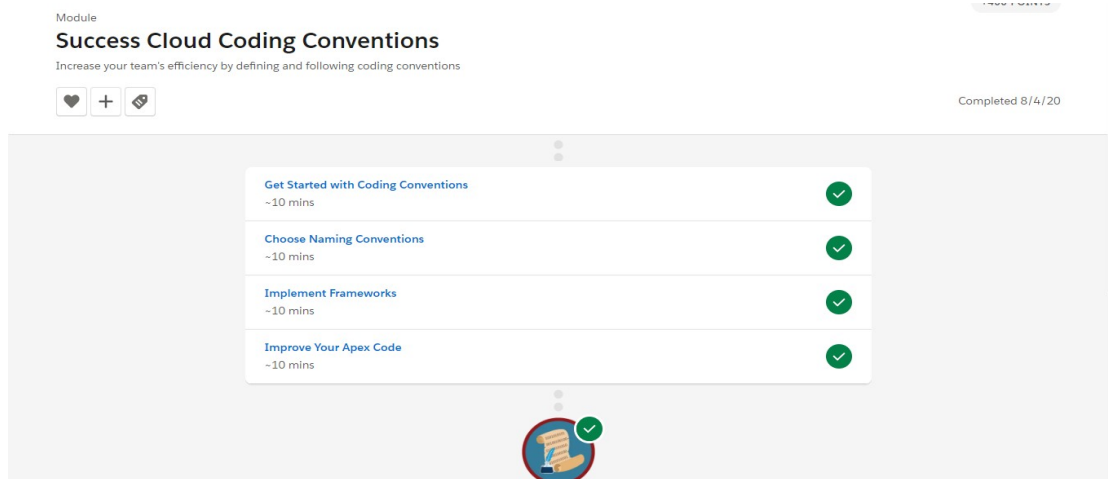
In this course we have learnt the following-

- Introduction to TCP/IP framework
- Stateless & stateful inspection
- IDS & IPS System
- Difference between IDS & IPS System
- Network address translation
- Network protocols over ethernet & local area network
- Basics of routing & switching
- Network packets & structures
- Network vendor training availability

Date: 4 AUGUST 2020	Name: HARSHITHA H
Course: Salesforce (Developer)	USN: 4AL18EC020
Topic: Success cloud coding conventions	Semester & Section: IV SEM & A SECTION

AFTERNOON SESSION DETAILS

Image of session



REPORT:

- Coding conventions
- Choosing naming conventions
- Implement frameworks
- Apex codes