



Students: _____

CYBR3010 Cybersecurity Foundations - Network Protocol Research & Presentation Marking Guide

Presentation

Task	Criteria	Points					
		0	1	2	3	4	5
Introduction and Overview	Introduces the topic clearly, provides context, and outlines what will be covered in the presentation.						
Security Issues and Vulnerabilities	Explains relevant security concerns and vulnerabilities of the protocol with accuracy and depth.						
Technical Details and Demonstration	Provides accurate technical explanations and includes a clear demonstration of the protocol in action.						
Live Protocol Interaction	Shows live interaction (e.g., packet capture, communication flow, or configuration) that effectively illustrates how the protocol works.						
Engagement and Clarity	Presenters communicate ideas clearly, maintain audience interest, and use appropriate terminology.						
Use of Visual Aids	Slides, diagrams, or screen captures are clear, relevant, and enhance understanding of the content.						

Total:

_____ **30**



Report

Students: _____

Task	Criteria	Points
General description	a. RFC reference b. How/ why the protocol is used c. Prevalence of the protocol d. When the protocol was developed e. How many versions are there? f. Protocol vulnerabilities g. Security issues/flaws h. Common attacks	0 3 6 9 12 14
Port Numbers	Port number(s) used by the protocol	0 1 2 3 4 5
Header structure	Identify and describe all fields	0 1 2 3 4 5
Functionality of the protocol	Include: • Options • Response codes	0 3 6 9 12 14
Sample communications	Report shows screenshots and explanations of Sample communications	0 3 5 8 10 12
Packet Capture	Packet capture output • Screenshots or embedded	0 3 5 8 10 12
Organization	Document is well-formatted, free from spelling/grammar errors, and visually clear; uses consistent style following CYBR3010 Documentation Standards	0 2 3 5 6 8

Total:

70