

**Blue Team Level 1 Certification
(Standard)**

5 Topics | 1 Quiz

☒ **Networking 101**

6 Topics | 1 Quiz

☒ **Section Introduction, Networking 101**☒ Network Fundamentals☒ The OSI Model☒ Network Devices☒ Network Tools☒ Ports and Services☐ Activity: End of Section Review,
Networking 101☒ Management Principles

4 Topics | 1 Quiz

PHISHING ANALYSIS DOMAIN☒ PA1) Introduction to Emails and Phishing

7 Topics | 1 Quiz

☒ PA2) Types of Phishing Emails

10 Topics | 2 Quizzes

☒ PA3) Tactics and Techniques Used

12 Topics | 2 Quizzes

☒ PA4) Investigating a Phishing Email

8 Topics | 2 Quizzes

☐ PA5) Analysing URLs, Attachments, and
Artifacts

8 Topics | 1 Quiz

☐ PA6) Taking Defensive Actions

12 Topics | 1 Quiz

☐ PA7) Report Writing

7 Topics | 1 Quiz

☐ PA8) Phishing Response Challenge

3 Topics | 1 Quiz

Section Introduction, Networking 101

Blue Team Level 1 Certification (Standard) > Networking 101 > Section Introduction, Networking ...

COMPLETE**Security Fundamentals
SECTION INTRODUCTION**

This section of the Security Fundamentals domain will provide an introduction to networking, covering the OSI model, ports and services, and how networks are created to allow systems to communicate. Whilst this section will cover enough to get you through the course, we strongly suggest that you develop your networking skills outside of this course as this knowledge will be required in almost any security role.

LEARNING OBJECTIVES

By the end of this section you will have achieved the following objectives:

- Understand basic networking fundamentals such as the OSI model and how systems communicate with each other.
- Understand network devices and how they come together to create physical networks.
- Understand what services are, what ports are, and how they work together to bring additional functionality to systems.

[< Previous Lesson](#)[Back to Lesson](#)[Next Topic >](#)[Privacy & Cookies Policy](#)