

CYBR3010 Cybersecurity Foundations - Virtual Lab Build Marking Guide

Lab Documentation

| Task | Criteria | Poi | ints | | | | |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----|------|----|----|----|----|
| Network Diagram | The diagram is detailed and clearly represents the network setup. | 0 | 4 | 8 | 12 | 16 | 20 |
| Network Build Overview | Introduction clearly describes the purpose, tools, and scope of the network build; demonstrates strong understanding. | 0 | 2 | 4 | 6 | 8 | 10 |
| Device Status | Screenshots for all devices are included, clearly showing operational status; evidence is well-organized. | 0 | 2 | 4 | 6 | 8 | 10 |
| Step-by-Step Rebuild Guide | Guide is complete, logically sequenced, and detailed enough for another user to recreate the network without assistance. | 0 | 5 | 10 | 15 | 20 | 25 |
| Technical Accuracy & Configuration | Network is built exactly as specified; devices are correctly configured and interconnected; no errors. | 0 | 4 | 8 | 12 | 16 | 20 |
| Organization | Document is well-formatted, free from spelling/grammar errors, and visually clear; uses consistent style following CYBR3010 Documentation Standards | 0 | 3 | 6 | 9 | 12 | 15 |

| Total: | | |
|--------|--|-----|
| | | |
| | | 100 |