Grading Rubric

**Monitoring Team**

Team has demonstrated a working understanding of cyber law and how it relates to the CCDC

1 2 3 4 5 6 7

Team has demonstrated a robust syslog that will display needed information in a human readable manner

1 2 3 4 5 6 7

Team has demonstrated a comprehensive set of monitoring tools that will enable them to identify malicious activity, what it is trying to affect, or what has already been affected on both Windows and LInux systems

1 2 3 4 5 6 7

**Networking Team**

Team has configured all switches, firewalls, and routers with correct configurations to enable interconnectivity on the network and restrict access to only approved users

1 2 3 4 5 6 7

Team has enabled VPN for allowed users Yes No

Team has enabled Samba protocol with specified requirements Yes No

**Systems Team**

Demonstrated CUPS functionality and security Yes No

Demonstrated database implementation and Security

1 2 3 4 5 6 7

File Servers correctly configured, secured, and functional

1 2 3 4 5 6 7

Services Team

Complete Domain Name System Service Working (DNS)

1 2 3 4 5 6 7

Complete Directory services Working (e.g., Active Directory)

1 2 3 4 5 6 7

Complete E-mail Servers Working (Exchange and sendmail)

1 2 3 4 5 6 7

Basic HTML Works on web server

1 2 3 4 5 6 7

Secure Shell Working (SSH)

1 2 3 4 5 6 7

File Transfer Protocol (FTP) services Working

1 2 3 4 5 6 7

Web servers working (both Apache and IIS)

1 2 3 4 5 6 7

Strike Team

Demonstrated competence with Computer Forensics tools

1 2 3 4 5 6 7

Can complete SQL injections without referencing manual

1 2 3 4 5 6 7

Each Hacking Tool specified is 1 point

1 2 3 4 5 6 7

Each Team Must Create a How To Book with all of their parts (100)