## **SNMP B2R Prep**

james:QvimZu2xUcoq jane:qX6BbXJUWiJs4tCy4dhvoi root:root

snmpwalk -v1 -c public \$IP NET-SNMP-EXTEND-MIB::nsExtendObjects

Get user creds from there.

Log into SSH and get user. We find a binary for horizontal priv esc and find we can run passwordCheck as X. We check the strings of it and find the password, and run it.

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Find a copy of the Bash binary that's just renamed to "inconspiciousBinary" in /bin and run /bin/inconssiciousBinary -p for root shell.

https://tryhackme.com/r/room/anotherhacksocweeklyctf

Update root creds then resubmit the VM with a less obvious name for the foothold.

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