



CCDC Inject

INJECT NAME	Deploy LibreNMS via Docker
INJECT ID	SOFT02T

INJECT DESCRIPTION:

Install an instance of LibreNMS via a Docker Container. Configure the NMS to monitor all our devices, so that we will be alerted if the device (server, firewall etc...) become unreachable. Configure SNMP, securely, for the NMS to poll interface packet rate statistics.

INJECT DELIVERABLE

Prepare a clearly written memo that contains screenshots showing a working LibreNMS environment. Present the current packet rate statistics for each server. Identify how SNMP was enabled, yet keep secure from unauthorized use.