

Cisco Network Monitor (CPU, I/O & Processor Memory, UP Ethernet Interface Density)



Address	{value_address}
Contact Person	{value_contact_person}
Mobile Number	{value_mobile_number}
Email	{value_email}

This is a script written in Python 2.7.3 which collects data (CPU Utilization, Used Processor Memory, Used IO Memory, Number of UP Ethernet Interfaces) from all the Cisco devices in a network and exports this info to txt files, importable into Excel for creating network performance charts. It also extracts useful info about each device (in the NetworkDevices.txt file) or Top 3 resource intensive devices in the network. Each network query is timestamped. Requires Python 2.7. Tested on Linux.

For more details, please visit <https://scripts.goclix.com/cisco-network-monitor-cpu-i-o-processor-memory-up-ethernet-interface-density-1007>
