

## Selecting Devices in Open-Audit for performance management in NMIS

First, view your list of devices now discovered by going to menu **Manage** **Devices** **List Devices**.

- You can click the Type column header and manually select all switches and routers, then click the Bulk Actions column header button.
- You could click the 'refine' icon in the panel header on the right and set `system.type = router` (to display all routers), then click the select All check-box and Bulk Actions. Repeat this process but set the `system.type` to switch.
- You could create a Query (out of scope for this solution) that displays only switches or routers (or any other device type). Execute that query and again select the Select All check-box, then the Bulk Actions button.

▼

☰ 📄 + 🔍 ?

Search:

	System Manufacturer	System OS Family	System Status	Bulk Actions
841- '25f), Support: right (c) piled Tue	Cisco Systems	Cisco IOS	<i>production</i>	<input type="checkbox"/>
	Intel		<i>production</i>	<input type="checkbox"/>
			<i>production</i>	<input type="checkbox"/>

Once done you can use [Integrations](#) to import the devices into NMIS and even schedule this to happen using [tasks](#).

Open-Audit Enterprise 3.1.1

View

Discover

Report

Manage

Admin

Help

Modules

Logout

User: admin

HOME

Dashboard

Actions

Run Discovery

Export

Update Fields

Set Attributes

Asset Number

Attached System ID

Class

Cluster Name

Cluster Type

Comments

Contact Name

Description

Dns Domain

Dns Hostname

Domain

Environment

Firmware Factor

FQDN

Function

Hostname

IP

Lease Expiry Date

Location

Location Latitude

Location Level

Location Longitude

Location Rack

Location Rack Position

Location Rack Size

Location Room

Location Suite

Manufacturer

Model

Name

NAC Manage

Network Group

Network Name

Network Role

Network Business Service

Network Policy

Manage in Open-Audit Enterprise

Organisation

OS Bit

OS Family

OS Group

OS Installation Date

OS Name

OS Version

Owner

Patch Panel

Patch Panel Port

Printer Color

Purchase Amount

Purchase Cost Center

Purchase Date

Purchase Invoice

Purchase Order Number

Purchase Service Contract Number

Purchase Vendor

Serial

Serial Inet

Serial Sn

Service Network

Service Number

Service Plan

Service Provider

Service Type

Status

Switch Port

Switch System ID

Type

Unlock Pin

UUID

VM Group

VM Server Name

Wall Port

Warranty Duration

Warranty Expires

Warranty Type

Devices

View	Type	Name	Domain	IP	Description	OS Family	Status
	server	argand-lucas@domain	opmansack.com	192.168.0.204	Class: OS Software: 1003 Software: CLAS1-ADVERTISING/GEN01-M5, Version: 12.4298, RELEASE: SOFTWARE (N2) Technical Support: <a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a> Copyright (c) 1989-2012 by Cisco Systems, Inc. Compiled Tue Sep 18 11:21:19 pm CEST 2012	Class: IOS	production
	switch	rsldgrd	opmansack.com	192.168.0.203	Class: OS Software: C3750 Software: C3750-PM/ADVERTISING/GEN01-M5, Version: 12.2(53)BREL, RELEASE: SOFTWARE (J2) Technical Support: <a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a> Copyright (c) 1989-2012 by Cisco Systems, Inc. Compiled Mon Oct 29 10:46:10 am CEST 2012	Class: IOS	production

Open-Audit Enterprise 3.0.2 is licensed to Opmansack for 100000 Nodes - Expires 05-Nov-2022  
Purchase a license for more nodes by clicking [here](#)

Powered by Opmansack