

# Provisioning

The screenshot displays the OpenNMS Provisioning Requisitions Admin console. The browser address bar shows `demo.opennms.eu/opennms/admin/ng-requisitions/index.jsp#/requisitions/Server/nodes/dc.srv.01`. The page title is "Provisioning Requisitions | Admin | OpenNMS Web Console".

**IP Interfaces**

IP Address	Description	SNMP Primary	Services
172.29.0.32	N/A	P	SNMP ICMP StrafePing

**Assets**

[Add Asset](#)

Name	Value	Actions
serialNumber	42	<a href="#">Edit</a> <a href="#">Delete</a>
modelName	Dedibox XC 2016 SSD	<a href="#">Edit</a> <a href="#">Delete</a>
operatingSystem	Ubuntu 16.04 LTS	<a href="#">Edit</a> <a href="#">Delete</a>
manufacturer	Online Labs	<a href="#">Edit</a> <a href="#">Delete</a>
ram	2 x 8 GB DDR3 1600 MHz	<a href="#">Edit</a> <a href="#">Delete</a>
cpu	Intel(R) Atom(TM) CPU C2750@2.40GHz	<a href="#">Edit</a> <a href="#">Delete</a>
zip	75015	<a href="#">Edit</a> <a href="#">Delete</a>
department	IT Operation	<a href="#">Edit</a> <a href="#">Delete</a>
address1	Boulevard Lefebvre 58	<a href="#">Edit</a> <a href="#">Delete</a>
city	Paris	<a href="#">Edit</a> <a href="#">Delete</a>
building	OnlineNet Datacenter 1	<a href="#">Edit</a> <a href="#">Delete</a>

**Categories**

<a href="#">type:server</a>	<a href="#">X</a>
<a href="#">threshold:bandwidth-out-high-100MiBs</a>	<a href="#">X</a>
<a href="#">organisation:opennms-eu</a>	<a href="#">X</a>
<a href="#">threshold:disk-high-80</a>	<a href="#">X</a>
<a href="#">threshold:cpu-high-95</a>	<a href="#">X</a>
<a href="#">category:infrastructure</a>	<a href="#">X</a>
<a href="#">threshold:bandwidth-in-high-100MiBs</a>	<a href="#">X</a>
<a href="#">threshold:memory-high-95</a>	<a href="#">X</a>
<a href="#">threshold:disk-high-95</a>	<a href="#">X</a>
<a href="#">environment:production</a>	<a href="#">X</a>

OpenNMS Copyright © 2002-2017 The OpenNMS Group, Inc. OpenNMS® is a registered trademark of The OpenNMS Group, Inc.

- Node Definition
- IPv4 / IPv6 Interfaces
- Management Protokolle
- Monitore
- Kategorien
- Asset Information

# Provisioning

The screenshot shows the OpenNMS Provisioning Requisitions web console. The browser address bar displays `demo.opennms.eu/opennms/admin/ng-requisitions/index.jsp#/req`. The page title is "Provisioning Requisitions | Admin | OpenNMS Web Console". The date and time are "Aug 14, 2017 15:25 CEST". The breadcrumb navigation is "Home / Admin / Provisioning Requisitions / test / Foreign Source Definition". The main heading is "Foreign Source Definition for Requisition test". There are two input fields: "Last Modified" with the value "14-08-17 03:32:16" and "Scan Interval" with the value "1d". Below these fields, there are two tabs: "Detectors" (selected) and "Policies". The "Detectors" tab contains a search bar "Search/Filter Detectors" and an "Add Detector" button. Below the search bar is a table with the following data:

Name	Class	Parameters	Actions
DNS	org.opennms.netmgt.provision.detector.datagram.DnsDetector	[No parameters]	
FTP	org.opennms.netmgt.provision.detector.simple.FtpDetector	[No parameters]	
HTTP	org.opennms.netmgt.provision.detector.simple.HttpDetector	[No parameters]	
HTTPS	org.opennms.netmgt.provision.detector.simple.HttpsDetector	[No parameters]	
ICMP	org.opennms.netmgt.provision.detector.icmp.IcmpDetector	[No parameters]	
IMAP	org.opennms.netmgt.provision.detector.simple.ImapDetector	[No parameters]	
LDAP	org.opennms.netmgt.provision.detector.simple.LdapDetector	[No parameters]	
NRPE	org.opennms.netmgt.provision.detector.simple.NrpeDetector	[No parameters]	
POP3	org.opennms.netmgt.provision.detector.simple.Pop3Detector	[No parameters]	
SMTP	org.opennms.netmgt.provision.detector.simple.SmtpDetector	[No parameters]	

- Service Detectors
- Interval täglich
- Policies ...