

# Hosts

Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.  
[To the certification exam](#)

The "Hosts" subsection allows operator of **InfimONITOR** to obtain information about the hosts status.

It has several sections:

- **List** - main section, which shows list of all hosts [added to InfimONITOR](#), including their main parameters values
- **Host properties** - general host parameters
- **Network properties** - detailed information about the host network parameters.

## Host information review

Each device has the following options:

- *Host name*
- [Status](#)
- *Reboot reason*
- *Family*
- *Device model*
- *Device serial number*
- *Software version*
- *Tags*

Network Monitoring / Hosts

Host name	Status	Reboot reason	Family	Device model	Device se...	Software version	Tags
Base 1 VIZ	Up	-	R5000	-	981200	SNMP simulator v1.0.1	-
Yacht-club	Up	-	R5000	-	981201	SNMP simulator v1.0.1	-
Base 2	Up	-	R5000	-	981203	SNMP simulator v1.0.1	-
DK	Up	-	R5000	-	981202	SNMP simulator v1.0.1	-

Figure - The wireless devices list

## Transition to the events list

The system provides the ability to go to the events list from the selected host.

To do this, select the desired host, right-click on it.

In the context menu, choose "Go to <Link Name> events".

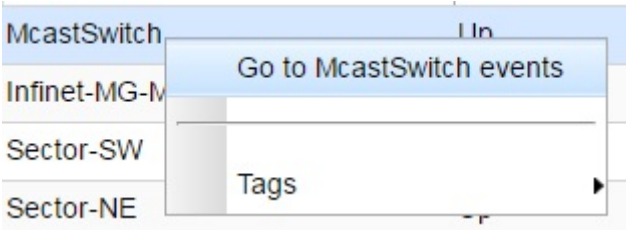


Figure - Go to the events list from the host

The events list for this host will appear

<div> <div>Live</div> <div>History</div> </div>		<div> <div>10 Minutes</div> <div>Hour</div> <div>Day</div> <div>Week</div> <div>Year</div> </div>		From : 2016 Apr 11 12:16:38	To : 2
Status	Severity	Name	Rule	Description	First seen
		McastSwitch			
✓ Resolved	CRITICAL	McastSwitch...	Link down	Link McastSwitch ⇌ Koynov-lanner status h...	2016-04-12, 10:12:37
✓ Resolved	CRITICAL	McastSwitch...	Link down	Link McastSwitch ⇌ Infinet-Aurora status h...	2016-04-12, 09:17:59
✓ Resolved	CRITICAL	McastSwitch...	Link down	Link McastSwitch ⇌ Sector-SE status has b...	2016-04-12, 09:18:16

Figure - Events list for the selected host

## Host tags management

The tags allow to mark the hosts in order to speed up search and identification in future. To mark with the tag, select desired host, right-click on it.

In the context menu, choose "Tags" -> "New Tag" for the first tag assignment or "Tags" -> "Existing Tag", in case the tag has already been assigned to other hosts.

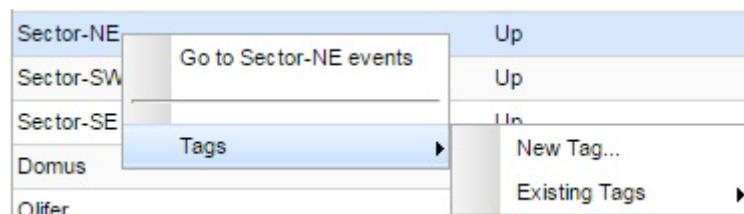


Figure - The tag set

To unset the tag select "Tags" -> "Existing Tag", select the tag you want to unset and click on it.

To delete the tag select "Tags" -> "Existing Tag", select the tag you want to delete and click on the "X" icon on the right.

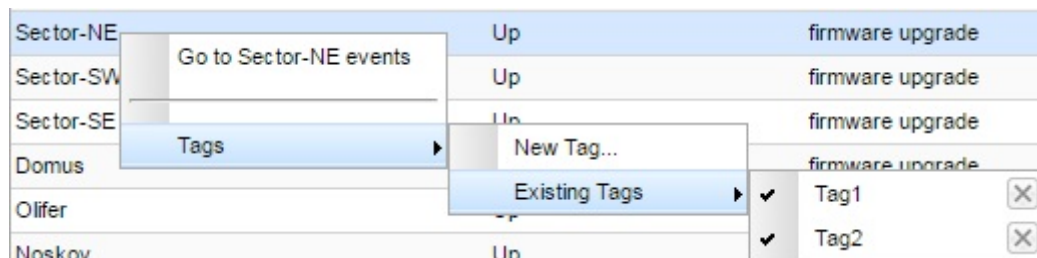


Figure - Delete and unset the tag