

# 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".

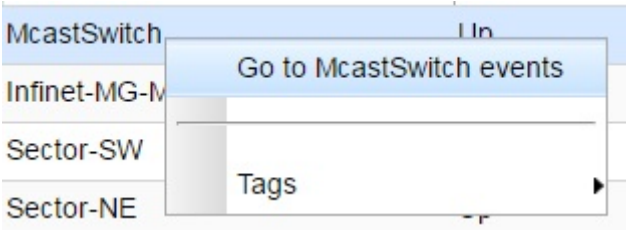


Figure - Go to the events list from the host

The events list for this host will appear

Live History		10 Minutes Hour Day Week Year		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.

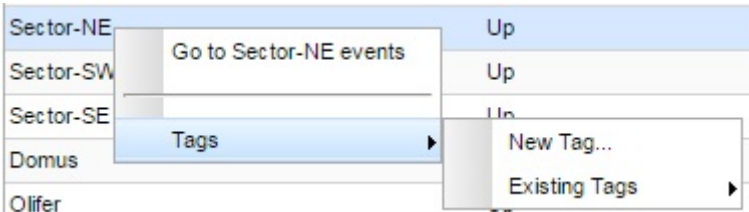


Figure - The tag set

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.

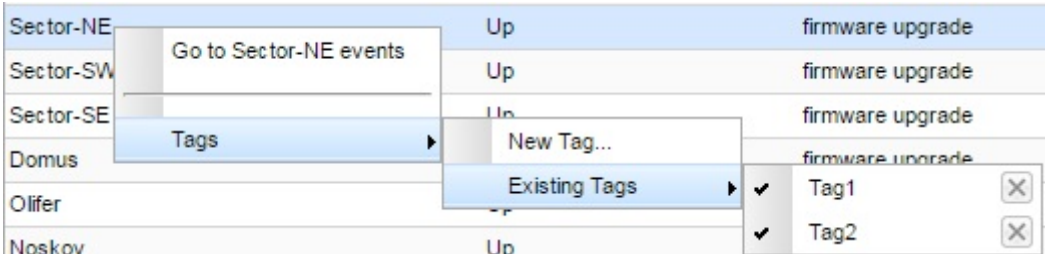


Figure - Delete and unset the tag