

**Alert Summary Report**

Last Updated: Tue Aug 9 16:23:26 CEST 2011  
 Nagios® Core™ 3.2.1 - [www.nagios.org](http://www.nagios.org)  
 Logged in as *fenrus*

**Most Recent Alerts**

**2011-07-09 16:23:26 to 2011-08-09  
 16:23:26**

Duration: 31d 0h 0m 0s

**Report Options Summary:**

**Alert Types:** *Host & Service Alerts*  
**State Types:** *Soft & Hard States*  
**Host States:** *Up, Down, Unreachable*  
**Service States:** *Ok, Warning, Unknown, Critical*

[Generate New Report](#)

**Displaying most recent 25 of 19424 total matching alerts**

Time	Alert Type	Host	Service	State	State Type	Information
2011-08-09 16:22:59	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">cVty</a>	WARNING	SOFT	No status info for Console: VTY status OK:
2011-08-09 14:31:49	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cMem</a>	OK	HARD	Processor:66%,I/O:32% : 54% : : OK
2011-08-09 14:30:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cEnv</a>	OK	HARD	1 Fan OK, 1 ps OK, temp chassis:notPresent : OK
2011-08-09 14:30:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cVty</a>	OK	HARD	Console status OK: VTY status OK:
2011-08-09 14:30:29	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">PING</a>	OK	HARD	PING OK - Packet loss = 0%, RTA = 23.92 ms
2011-08-09 14:29:49	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cLoad</a>	OK	HARD	CPU : 2 2 2 : OK
2011-08-09 14:29:29	Host Alert	<a href="#">mab-logistics-sw-1</a>	N/A	UP	SOFT	PING OK - Packet loss = 0%, RTA = 27.84 ms
2011-08-09 14:28:19	Host Alert	<a href="#">mab-logistics-sw-1</a>	N/A	DOWN	SOFT	PING CRITICAL - Packet loss = 100%
2011-08-09 14:26:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cMem</a>	UNKNOWN	HARD	ERROR: Description table : No response from remote host 'mab-logistics-sw-1'.
2011-08-09 14:26:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cVty</a>	CRITICAL	HARD	(Service Check Timed Out)
2011-08-09 14:26:59	Host Alert	<a href="#">mab-logistics-sw-1</a>	N/A	DOWN	SOFT	PING CRITICAL - Packet loss = 100%
2011-08-09 14:26:09	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cEnv</a>	UNKNOWN	HARD	ERROR: Description table : No response from remote host 'mab-logistics-sw-1'.
2011-08-09 14:25:39	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">PING</a>	CRITICAL	HARD	PING CRITICAL - Packet loss = 100%
2011-08-09 14:25:39	Host Alert	<a href="#">mab-logistics-sw-1</a>	N/A	DOWN	SOFT	PING CRITICAL - Packet loss = 100%
2011-08-09 14:24:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cLoad</a>	UNKNOWN	HARD	ERROR: Description table : No response from remote host 'mab-logistics-sw-1'.
2011-08-09 14:24:19	Host Alert	<a href="#">mab-logistics-sw-1</a>	N/A	DOWN	SOFT	PING CRITICAL - Packet loss = 100%
2011-08-09 14:23:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cLoad</a>	UNKNOWN	SOFT	ERROR: Description table : No response from remote host 'mab-logistics-sw-1'.
2011-08-09 14:16:49	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cMem</a>	OK	SOFT	Processor:66%,I/O:32% : 54% : : OK
2011-08-09 14:15:59	Service Alert	<a href="#">mab-logistics-sw-1</a>	<a href="#">cMem</a>	UNKNOWN	SOFT	ERROR: Description table : No response from remote host 'mab-logistics-sw-1'.
2011-08-09 14:07:49	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">cVty</a>	OK	SOFT	Console status OK: VTY status OK:
2011-08-09 14:07:09	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">cVty</a>	WARNING	SOFT	No status info for Console: No status info for VTY:
2011-08-09 14:00:49	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">PING</a>	OK	SOFT	PING OK - Packet loss = 0%, RTA = 24.75 ms
2011-08-09 14:00:39	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">cLoad</a>	OK	SOFT	CPU : 3 2 2 : OK

2011-08-09 13:59:49	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">cLoad</a>	UNKNOWN SOFT	ERROR: Description table : No response from remote host 'mab-lekc-sw-1'.
2011-08-09 13:59:49	Service Alert	<a href="#">mab-lekc-sw-1</a>	<a href="#">PING</a>	CRITICAL SOFT	PING CRITICAL - Packet loss = 100%