

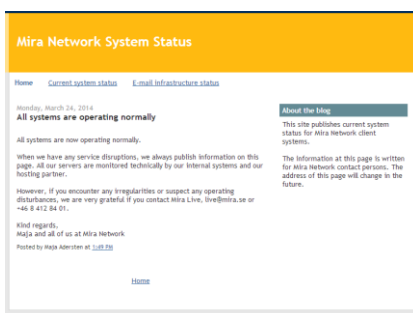
Mira Network Server performance report

January to June, 2014

We currently use six servers for delivering production systems hosted by [DGC](#), and an e-mail delivery infrastructure provided by [Mandrill](#). This is a report on the server performance during January to June in 2014. Please note that this downtime include scheduled maintenance, usually performed during 00:00 and 02:00 at night.

Our servers are monitored by multiple systems, such as [Pingdom](#) and [NewRelic](#). The numbers below are from the Pingdom monthly reports. Current system status is publically available, with recent server uptime and a log of is service disruptions at <http://mirasystemstatus.blogspot.com>.

Please note that end user app response times and e-mail delivery times are affected by other factors, and that this report only covers the performance of the Mira Network servers, not the end user's IT infrastructure.



Mira Network System Status

Monday, March 24, 2014

All systems are operating normally

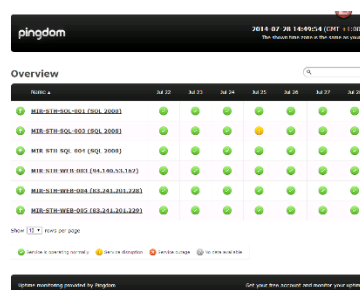
All systems are now operating normally.

When we have any service disruptions, we always publish information on this page. All our servers are monitored technically by our internal systems and our hosting partner.

However, if you encounter any irregularities or suspect any operating disturbances, we are very grateful if you contact Mira Live, live@mira.se or +46 8 412 84 01.

Kind regards,
Mira and all of us at Mira Network
Posted by Magnus Adensten at 11:02 AM

[Home](#)



pingdom

2014-02-26 16:49:04 (GMT +1:00)
The slowest host time is the value on the left.

Overview

Name	14-22	14-23	14-24	14-25	14-26	14-26
MIR-STR-SQL-001 (SQL-2000)	●	●	●	●	●	●
MIR-STR-SQL-002 (SQL-2000)	●	●	●	●	●	●
MIR-STR-SQL-003 (SQL-2000)	●	●	●	●	●	●
MIR-STR-WEB-001 (64-3-89-33-147)	●	●	●	●	●	●
MIR-STR-WEB-002 (64-3-89-33-147)	●	●	●	●	●	●
MIR-STR-WEB-003 (64-3-89-33-147)	●	●	●	●	●	●
MIR-STR-WEB-004 (64-3-89-33-147)	●	●	●	●	●	●

Show 10 items per page

● Green is working perfectly ● Yellow is slow ● Red is down ● Grey is not checked

System monitoring provided by Pingdom. Get your free account and monitor your system.



Mandrill Global

API Uptime	99.9%	SMTP Uptime	99.98%	Webmail Uptime	99.9%
API Error Rate	0.0%	Queue Size	0	Sending Speed	379.2ms

API Uptime SMTP Uptime Webmail Uptime

Overview: Average of all checks

Uptime	Outages	Response time
100.00%	0	283 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
------------	--------	----------	---------	---------------

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-WEB-003 (94.140.53.162)	100.00%	0h 00m 00s	0	97 ms
MIR-STH-SQL-003 (SQL 2008)	100.00%	0h 00m 00s	0	501 ms
MIR-STH-SQL-004 (SQL 2008)	100.00%	0h 00m 00s	0	449 ms
MIR-STH-SQL-001 (SQL 2000)	100.00%	0h 00m 00s	0	460 ms
MIR-STH-WEB-005 (83.241.201.229)	100.00%	0h 00m 00s	0	99 ms
MIR-STH-WEB-004 (83.241.201.228)	100.00%	0h 00m 00s	0	93 ms

Overview: Average of all checks

Uptime	Outages	Response time
100.00%	1	301 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-WEB-005 (83.241.201.229)	99.99%	0h 04m 39s	1	95 ms

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-SQL-003 (SQL 2008)	100.00%	0h 00m 00s	0	534 ms
MIR-STH-WEB-003 (94.140.53.162)	100.00%	0h 00m 00s	0	99 ms
MIR-STH-SQL-001 (SQL 2000)	100.00%	0h 00m 00s	0	485 ms
MIR-STH-WEB-004 (83.241.201.228)	100.00%	0h 00m 00s	0	97 ms
MIR-STH-SQL-004 (SQL 2008)	100.00%	0h 00m 00s	0	496 ms

Overview: Average of all checks

Uptime	Outages	Response time
99.96%	23	337 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-WEB-004 (83.241.201.228)	99.93%	0h 30m 00s	3	101 ms
MIR-STH-SQL-001 (SQL 2000)	99.93%	0h 30m 00s	4	460 ms
MIR-STH-SQL-004 (SQL 2008)	99.93%	0h 30m 00s	5	493 ms
MIR-STH-WEB-005 (83.241.201.229)	99.96%	0h 20m 00s	3	98 ms
MIR-STH-WEB-003 (94.140.53.162)	99.97%	0h 14m 01s	7	95 ms
MIR-STH-SQL-003 (SQL 2008)	99.99%	0h 05m 00s	1	520 ms

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
------------	--------	----------	---------	---------------

Overview: Average of all checks

Uptime	Outages	Response time
99.97%	28	329 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-SQL-001 (SQL 2000)	99.94%	0h 25m 00s	2	425 ms
MIR-STH-SQL-003 (SQL 2008)	99.97%	0h 15m 00s	3	522 ms
MIR-STH-SQL-004 (SQL 2008)	99.97%	0h 15m 00s	3	474 ms
MIR-STH-WEB-003 (94.140.53.162)	99.97%	0h 12m 01s	10	111 ms
MIR-STH-WEB-004 (83.241.201.228)	99.98%	0h 10m 00s	2	100 ms
MIR-STH-WEB-005 (83.241.201.229)	99.99%	0h 05m 00s	1	106 ms

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
------------	--------	----------	---------	---------------

Overview: Average of all checks

Uptime	Outages	Response time
99.99%	12	323 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-SQL-001 (SQL 2000)	99.97%	0h 11m 13s	2	428 ms
MIR-STH-SQL-004 (SQL 2008)	99.99%	0h 05m 00s	1	461 ms
MIR-STH-WEB-005 (83.241.201.229)	99.99%	0h 05m 00s	1	99 ms
MIR-STH-WEB-003 (94.140.53.162)	99.99%	0h 03m 01s	3	116 ms

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-SQL-003 (SQL 2008)	100.00%	0h 00m 00s	0	505 ms
MIR-STH-WEB-004 (83.241.201.228)	100.00%	0h 00m 00s	0	98 ms

Overview: Average of all checks

Uptime	Outages	Response time
99.96%	10	316 ms

Checks with downtime

Check name	Uptime	Downtime	Outages	Response time
MIR-STH-SQL-004 (SQL 2008)	99.98%	0h 10m 00s	1	454 ms
MIR-STH-WEB-003 (94.140.53.162)	99.99%	0h 06m 00s	3	107 ms
MIR-STH-SQL-001 (SQL 2000)	99.99%	0h 05m 00s	1	417 ms
MIR-STH-WEB-005 (83.241.201.229)	99.99%	0h 05m 00s	1	96 ms
MIR-STH-SQL-003 (SQL 2008)	99.99%	0h 05m 00s	1	495 ms
MIR-STH-WEB-004 (83.241.201.228)	99.99%	0h 05m 00s	1	97 ms

Checks without downtime

Check name	Uptime	Downtime	Outages	Response time
------------	--------	----------	---------	---------------