

This report presents for each application a summary report for the period from 11/01/2013 00:00:00 to 01/15/2014 00:00:00. This report includes, for each application a descriptive summary, a performance report, an availability report, an error type report and a response time report.

application	% up	time on error	page
ecommerce-3 Suisses	99.99%	11m	2
ecommerce-Azur	99.938%	1h 8m	4
ecommerce-belgiqueloisirs	99.522%	8h 18m	6
ecommerce-Bivolino	99.899%	1h 50m	8
ecommerce-Bongo	99.835%	3h 1m	10
ecommerce-BrusselsAirlines	99.894%	1h 51m	12
ecommerce-ConsoleShop	100%	0 s	14
ecommerce-CoolBlue	99.991%	9m	16
ecommerce-Decathlon	99.989%	11m	18
ecommerce-delhaize	99.362%	11h 5m	20
ecommerce-Delhaize Wine World	99.956%	48m	22
ecommerce-Ebay	100%	0 s	24
ecommerce-Fnac	99.992%	9m	26
ecommerce-Free Recod Shop	89.752%	7d 18h 55m 16s	28
ecommerce-Gift.be	99.631%	6h 44m	30
ecommerce-hcw	99.202%	14h 33m 8s	32
ecommerce-i6doc	99.998%	2m	34
ecommerce-Imagix	99.211%	13h 42m	36
ecommerce-jetair	99.537%	8h 3m 5s	38
ecommerce-kinepolis	99.768%	4h 2m	40
ecommerce-krefel	99.936%	1h 7m	42
ecommerce-la redoute	99.946%	59m	44
ecommerce-Mac Line	99.968%	35m	46
ecommerce-maxitoys	99.821%	3h 7m	48
ecommerce-Mediadis	99.956%	48m	50
ecommerce-mediamarkt	99.415%	10h 9m 26s	52
ecommerce-Neckermann	100%	0 s	54
ecommerce-Nespresso	99.151%	14h 45m 4s	56
ecommerce-NetPrint	99.869%	2h 23m	58
ecommerce-newpharma	99.006%	17h 15m 42s	60
ecommerce-PharmaChezVous	99.711%	5h 1m	62
ecommerce-PhotoHall	99.982%	20m	64
ecommerce-Proxis	99.94%	1h 6m	66
ecommerce-SellerieOnlibe	99.32%	11h 49m	68
ecommerce-Sherpa	99.996%	4m	70
ecommerce-snapstore	99.96%	42m	72
ecommerce-sncb	99.929%	1h 14m	74
ecommerce-teatower	100%	0 s	76
ecommerce-unigro	99.989%	12m	78
ecommerce-Unikadoo	99.996%	4m	80
ecommerce-Vandenborre	99.94%	1h 2m 14s	82
ecommerce-VenteExclusive	99.847%	2h 39m 13s	84
ecommerce-Weekend Desk	99.947%	58m	86
ecommerce-zalando	99.934%	1h 9m	88



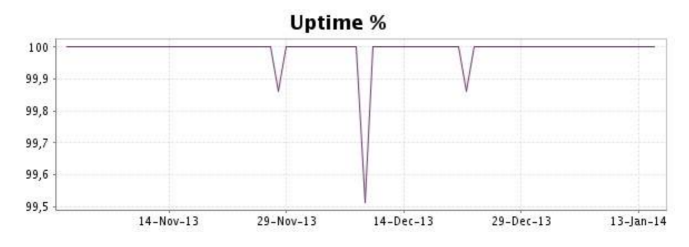
protocol	НТТР
URL or host	http://www.3suisses.be/fr/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

1.2 Performance report

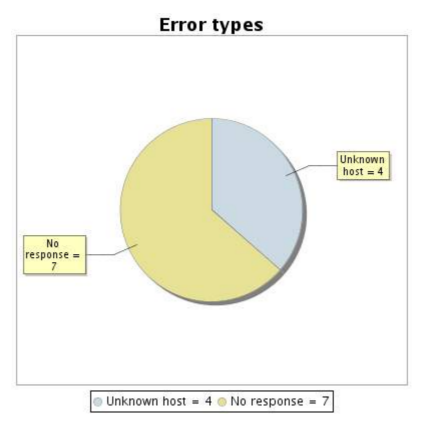
% up	99.99%	
% down	0.01%	
time on error	11 minutes	% down
time on success	75 days 23 hours 49 minutes	= 0,01
average response time	0.219 second	
lowest response time	0 second	
highest response time	34.334 seconds	
number of checks	109263	
number of successes	109252	% up = 99,99
number of errors	11	

1.3 Availability report



This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



1.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





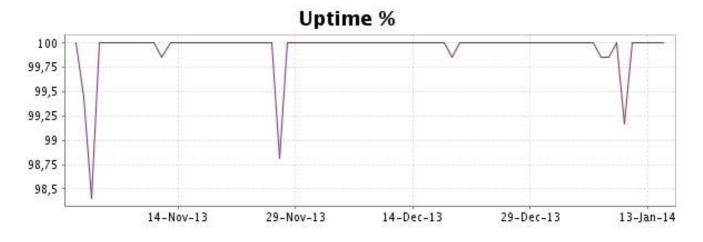
protocol	НТТР
URL or host	http://www.azur.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

2.2 Performance report

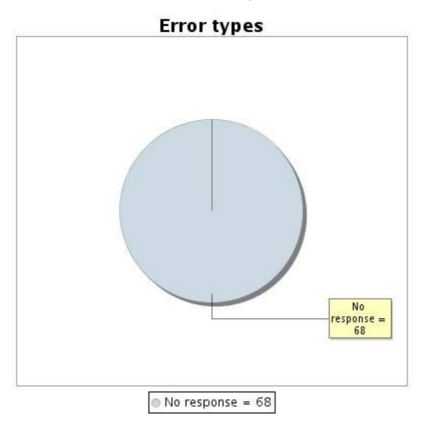
% up	99.938%	
% down	0.062%	
time on error	1 hour 8 minutes	% down
time on success	75 days 22 hours 52 minutes	= 0,062
average response time	0.552 second	
lowest response time	0.094 second	
highest response time	33.497 seconds	
number of checks	109282	
number of successes	109214	% up = 99,938
number of errors	68	

2.3 Availability report



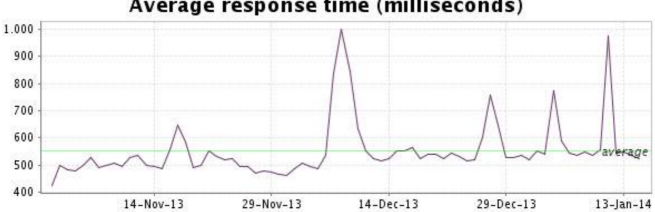
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



2.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





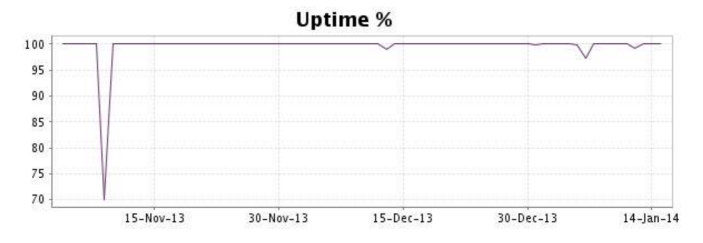
protocol	НТТР
URL or host	http://www.belgiqueloisirs.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

3.2 Performance report

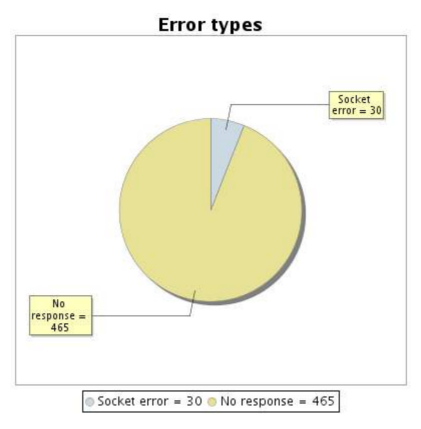
% up	99.522%	
% down	0.478%	
time on error	8 hours 18 minutes	% down
time on success	72 days 1 hour 11 minutes 33 seconds	= 0,478
average response time	0.587 second	
lowest response time	0.041 second	
highest response time	37.330 seconds	
number of checks	104071	
number of successes	103576	% up = 99.52
number of errors	495	

3.3 Availability report

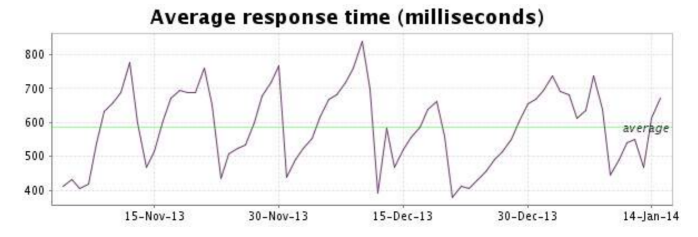


This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



3.5 Response time report





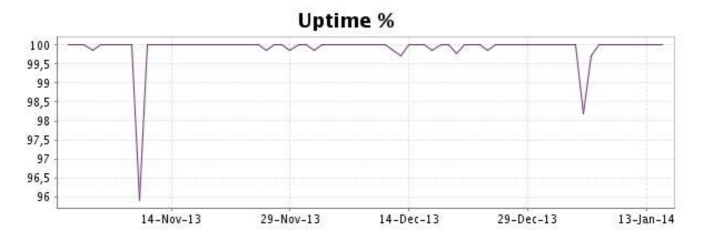
protocol	НТТР
URL or host	http://www.bivolino.com
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

4.2 Performance report

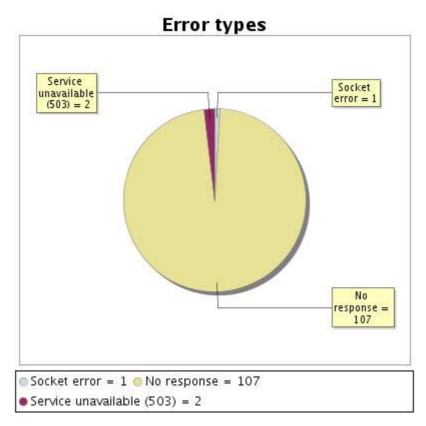
% up	99.899%	
% down	0.101%	
time on error	1 hour 50 minutes	% down
time on success	75 days 22 hours 10 minutes	= 0,101
average response time	0.190 second	
lowest response time	0.008 second	
highest response time	59.259 seconds	
number of checks	109232	
number of successes	109122	% up = 99,899
number of errors	110	

4.3 Availability report



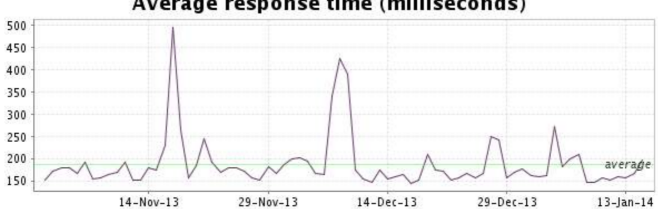
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



4.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





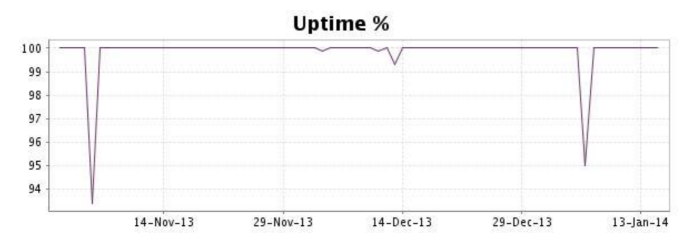
protocol	НТТР
URL or host	http://www.bongo.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

5.2 Performance report

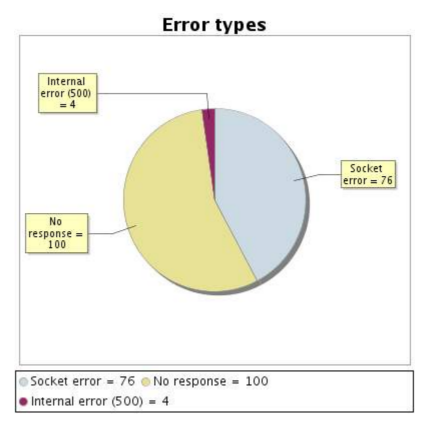
% up	99.835%	
% down	0.165%	
time on error	3 hours 1 minute	% down
time on success	75 days 20 hours 59 minutes	= 0,165
average response time	0.304 second	
lowest response time	0.065 second	
highest response time	29.662 seconds	
number of checks	109227	
number of successes	109047	% up = 99,835
number of errors	180	55,555

5.3 Availability report



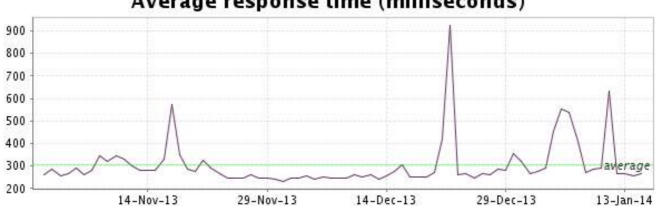
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



5.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





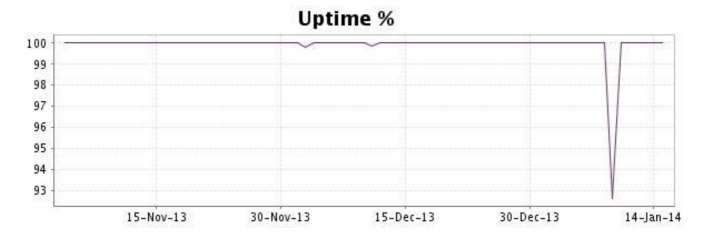
protocol	НТТР
URL or host	http://www.brusselsairlines.com/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

6.2 Performance report

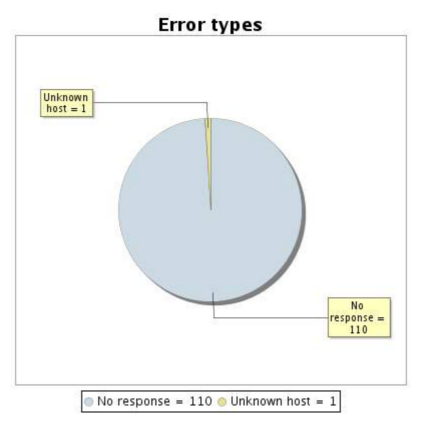
% up	99.894%	
% down	0.106%	
time on error	1 hour 51 minutes	% down
time on success	72 days 7 hours 36 minutes 58 seconds	= 0,106
average response time	0.344 second	
lowest response time	0.032 second	
highest response time	58.476 seconds	
number of checks	104101	
number of successes	103990	% up = 99,894
number of errors	111	(33,034)

6.3 Availability report



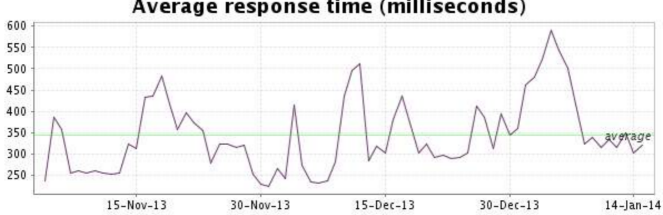
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



6.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.consoleshop.be
frequency	1 min.
active	yes

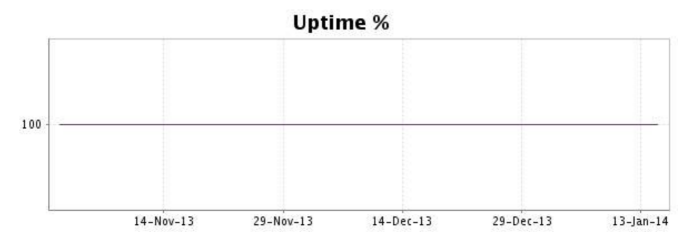
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

7.2 Performance report

% up	100%	
% down	0%	
time on error	0 second	% down
time on success	76 days	= 0
average response time	0.782 second	
lowest response time	0.125 second	
highest response time	30.760 seconds	
number of checks	109256	
number of successes	109256	% up =
number of errors	0	100

7.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.

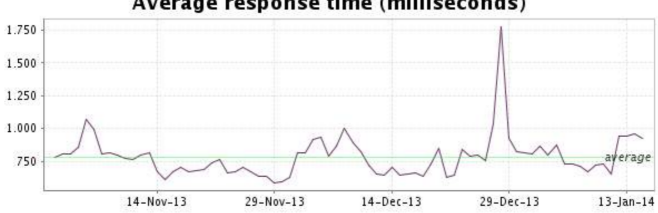


http://www.internetVista.com

There were no errors during the period. This type of graph is therefore not available.

7.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





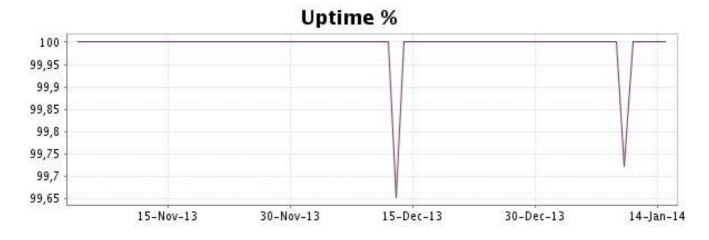
protocol	НТТР
URL or host	http://www.coolblue.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

8.2 Performance report

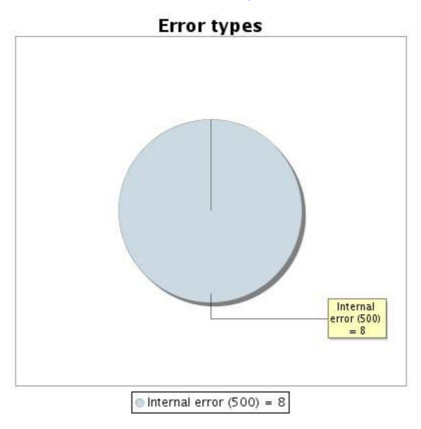
% up	99.991%	
% down	0.009%	
time on error	9 minutes	% down
time on success	72 days 9 hours 18 minutes 8 seconds	= 0,009
average response time	0.362 second	
lowest response time	0.087 second	
highest response time	29.629 seconds	
number of checks	104079	
number of successes	104071	% up = 99,991
number of errors	8	

8.3 Availability report

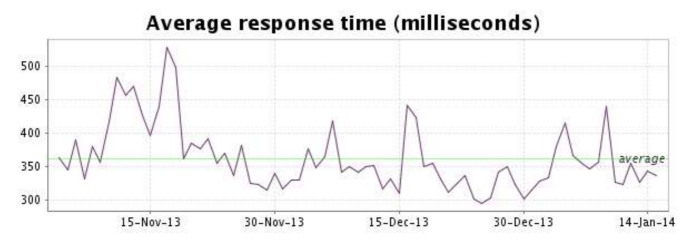


This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



8.5 Response time report





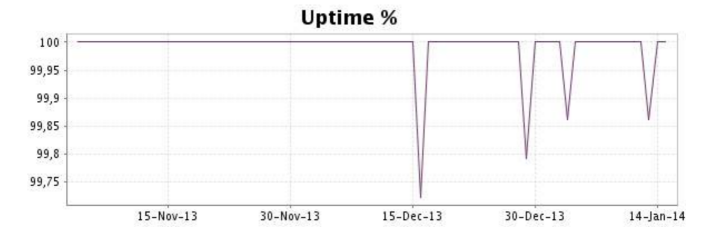
protocol	НТТР
URL or host	http://www.decathlon.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

9.2 Performance report

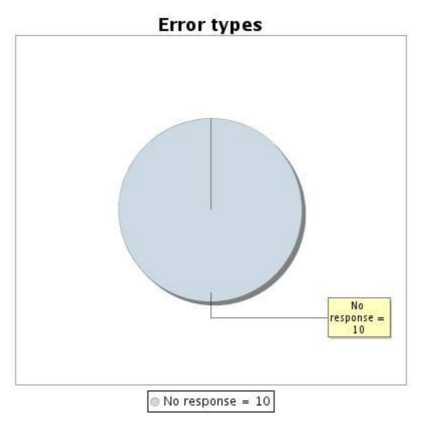
% up	99.989%	
% down	0.011%	
time on error	11 minutes	% down
time on success	72 days 9 hours 15 minutes 8 seconds	= 0,011
average response time	0.410 second	
lowest response time	0.026 second	
highest response time	52.425 seconds	
number of checks	104079	
number of successes	104069	% up = 99,989
number of errors	10	33363

9.3 Availability report

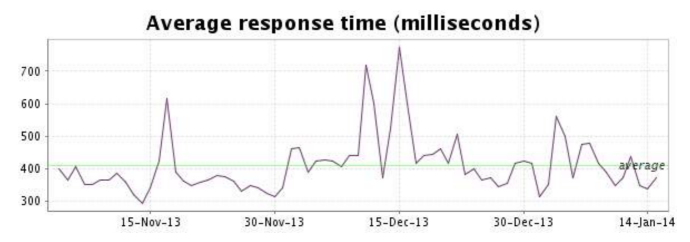


This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



9.5 Response time report





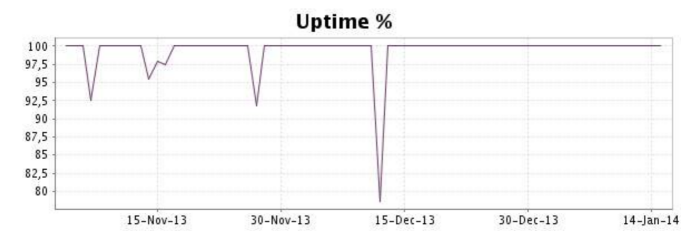
protocol	НТТР
URL or host	http://shop.delhaize.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

10.2 Performance report

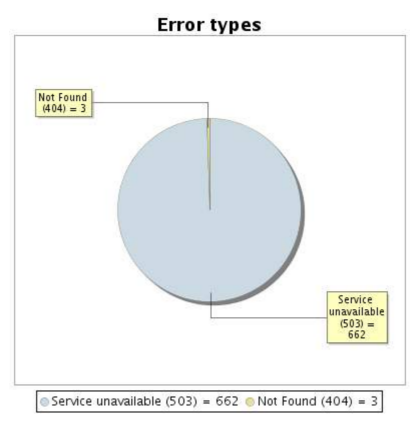
% up	99.362%	
% down	0.638%	
time on error	11 hours 5 minutes	% down
time on success	71 days 22 hours 20 minutes 8 seconds	= 0,638
average response time	0.288 second	
lowest response time	0.066 second	
highest response time	49.789 seconds	
number of checks	104093	
number of successes	103428	% up = 99,362
number of errors	665	33,362

10.3 Availability report



This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



10.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.delhaizewineworld.com/
frequency	1 min.
active	yes

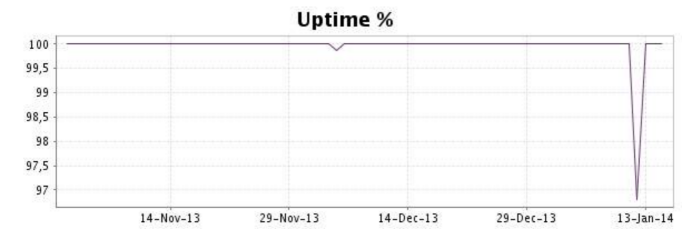
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

11.2 Performance report

% up	99.956%	
% down	0.044%	
time on error	48 minutes	% down
time on success	75 days 23 hours 12 minutes	= 0,044
average response time	0.102 second	
lowest response time	0.010 second	
highest response time	26.945 seconds	
number of checks	109316	
number of successes	109268	% up = 99,956
number of errors	48	33,330

11.3 Availability report

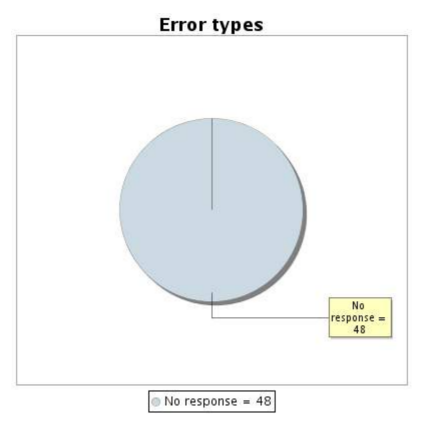
This graph summarizes the percentage of uptime for this application over the current period.



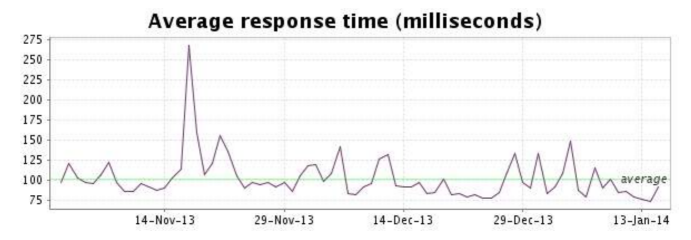
http://www.internetVista.com

This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



11.5 Response time report





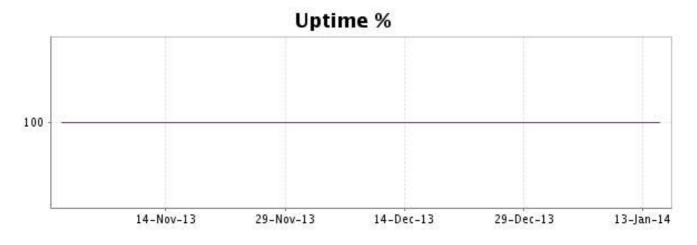
protocol	НТТР
URL or host	http://www.ebay.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

12.2 Performance report

% up	100%	
% down	0%	
time on error	0 second	% down
time on success	76 days	= 0
average response time	0.567 second	
lowest response time	0.142 second	
highest response time	39.680 seconds	
number of checks	109251	
number of successes	109251	% up =
number of errors	0	100

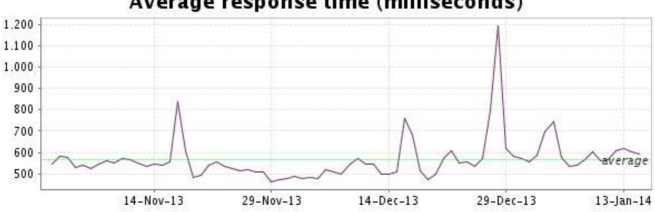
12.3 Availability report



There were no errors during the period. This type of graph is therefore not available.

12.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.fnac.be
frequency	1 min.
active	yes

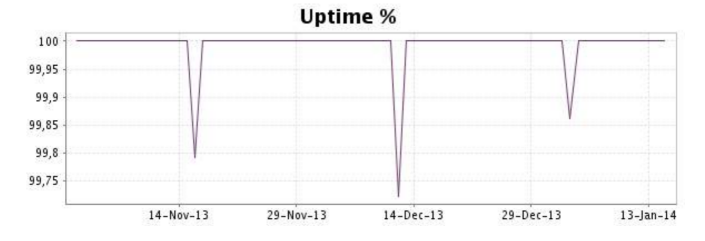
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

13.2 Performance report

% up	99.992%	
% down	0.008%	
time on error	9 minutes	% down
time on success	75 days 23 hours 51 minutes	= 0,008
average response time	0.363 second	
lowest response time	0.031 second	
highest response time	32.479 seconds	
number of checks	109288	
number of successes	109279	% up = 99,992
number of errors	9	33,332

13.3 Availability report

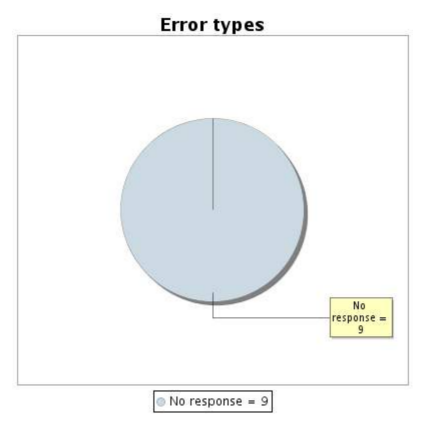
This graph summarizes the percentage of uptime for this application over the current period.



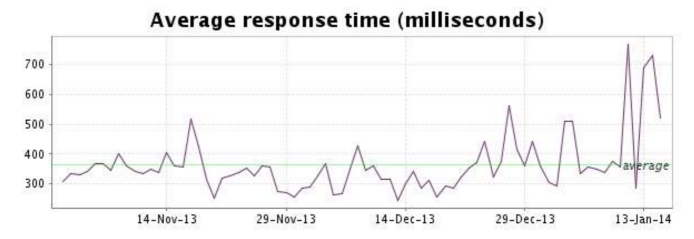
http://www.internetVista.com

This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



13.5 Response time report





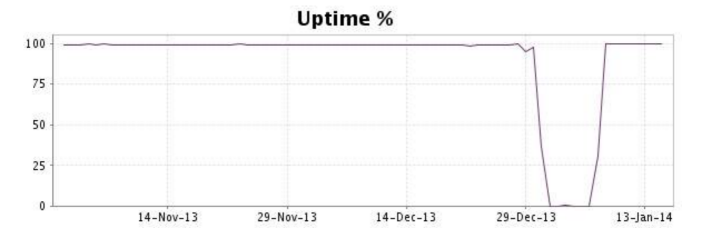
protocol	НТТР
URL or host	http://www.freerecordshop.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

14.2 Performance report

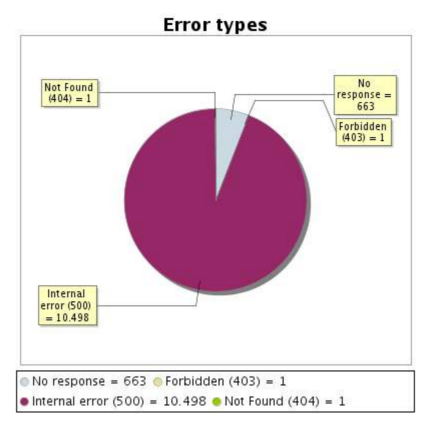
% up	89.752%	
% down	10.248%	
time on error	7 days 18 hours 55 minutes 16 seconds	% down 10,248
time on success	68 days 5 hours 4 minutes 44 seconds	
average response time	0.740 second	
lowest response time	0.046 second	
highest response time	30.605 seconds	
number of checks	108947	% up =
number of successes	97784	89,752
number of errors	11163	

14.3 Availability report

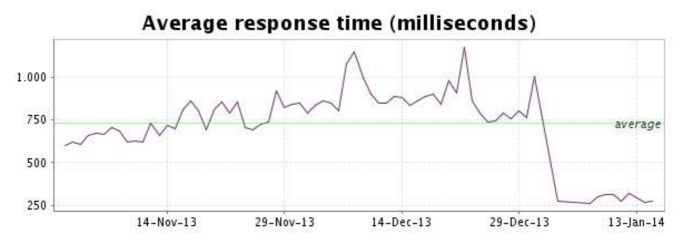


This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



14.5 Response time report





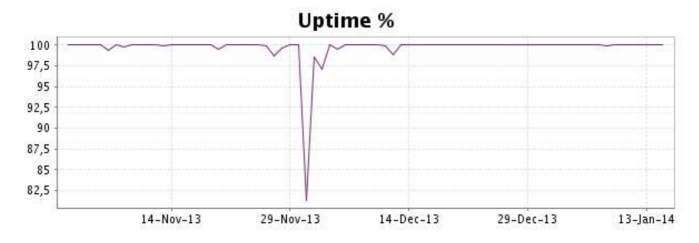
protocol	НТТР
URL or host	http://www.gift.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

15.2 Performance report

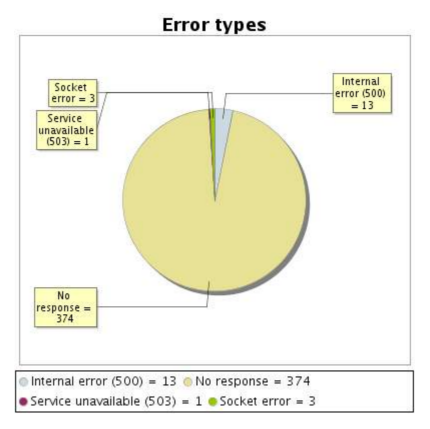
% up	99.631%	
% down	0.369%	
time on error	6 hours 44 minutes	% down
time on success	75 days 17 hours 16 minutes	= 0,369
average response time	1.275 second	
lowest response time	0.649 second	
highest response time	34.231 seconds	
number of checks	109194	
number of successes	108803	% up = 99,631
number of errors	391	

15.3 Availability report



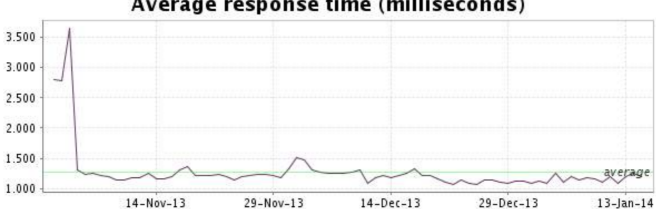
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



15.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.hcw.be
frequency	1 min.
active	yes

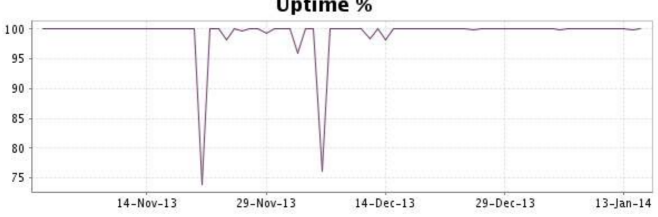
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

16.2 Performance report

% up	99.202%	
% down	0.798%	
time on error	14 hours 33 minutes 8 seconds	% down = 0,798
time on success	75 days 9 hours 26 minutes 52 seconds	
average response time	0.099 second	
lowest response time	0.004 second	
highest response time	29.352 seconds	
number of checks	109262	% up =
number of successes	108392	99,202
number of errors	870	

16.3 Availability report

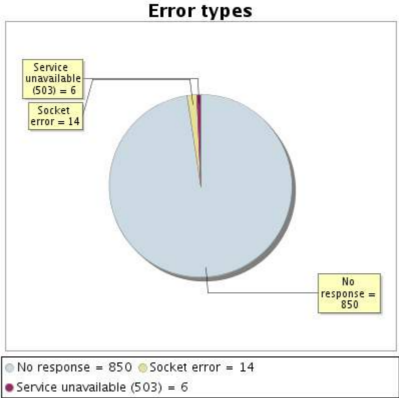
This graph summarizes the percentage of uptime for this application over the current period.



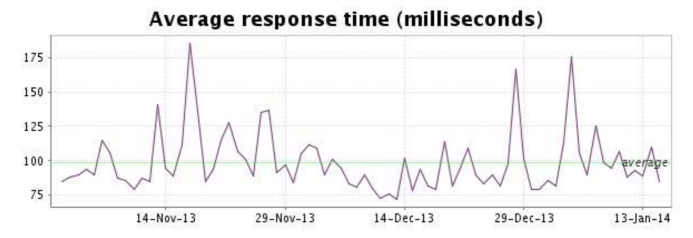
Uptime %

This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



16.5 Response time report





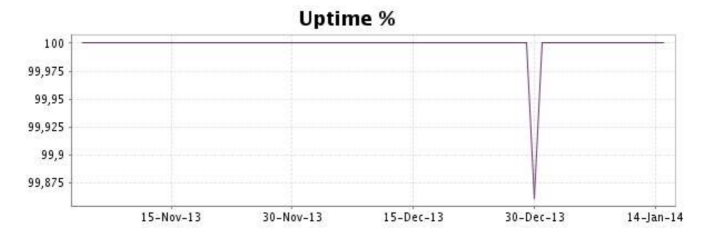
protocol	НТТР
URL or host	http://www.i6doc.com/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

17.2 Performance report

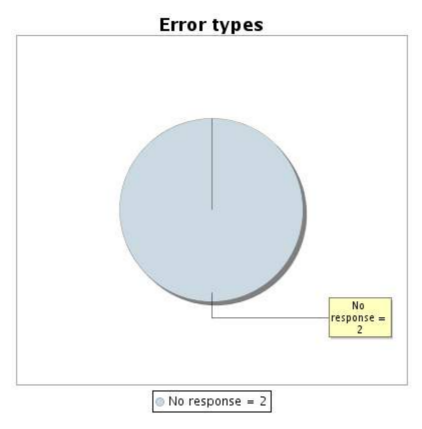
% up	99.998%	
% down	0.002%	
time on error	2 minutes	% down
time on success	72 days 9 hours 21 minutes 48 seconds	= 0,002
average response time	1.414 second	
lowest response time	0.430 second	
highest response time	26.193 seconds	
number of checks	104075	
number of successes	104073	% up = 99,998
number of errors	2	

17.3 Availability report

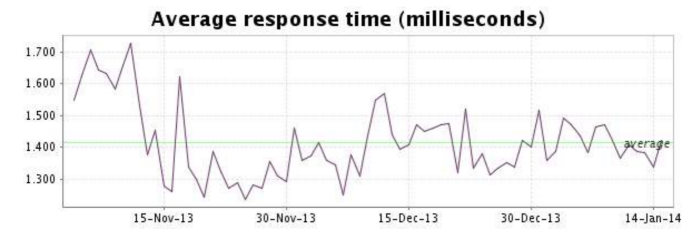


This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



17.5 Response time report





protocol	НТТР
URL or host	http://www.imagix.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

18.2 Performance report

% up	99.211%	
% down	0.789%	
time on error	13 hours 42 minutes	% down = 0,789
time on success	71 days 19 hours 40 minutes 33 seconds	
average response time	0.160 second	
lowest response time	0.014 second	
highest response time	19.689 seconds	
number of checks	104115	
number of successes	103293	
number of errors	822	55,211

18.3 Availability report

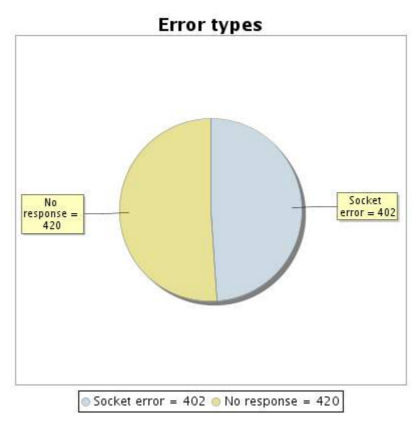
This graph summarizes the percentage of uptime for this application over the current period.



Uptime %

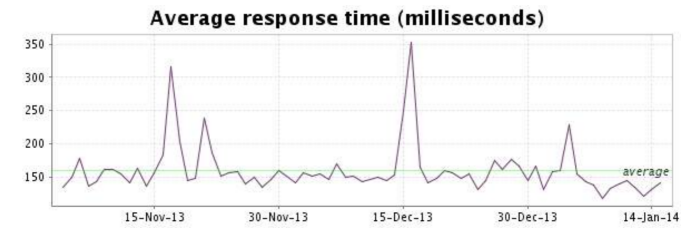
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



18.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.jetair.be
frequency	1 min.
active	yes

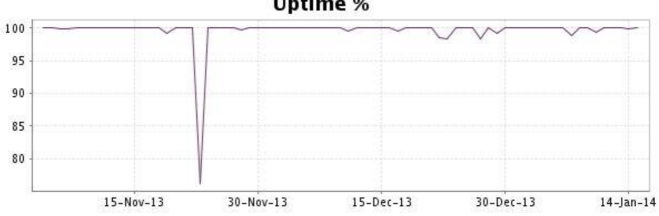
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

19.2 Performance report

% up	99.537%	
% down	0.463%	
time on error	8 hours 3 minutes 5 seconds	% down = 0,463
time on success	72 days 1 hour 18 minutes 43 seconds	
average response time	0.445 second	
lowest response time	0.075 second	
highest response time	44.675 seconds	
number of checks	104061	% up =
number of successes	103587	99,537
number of errors	474	

19.3 Availability report

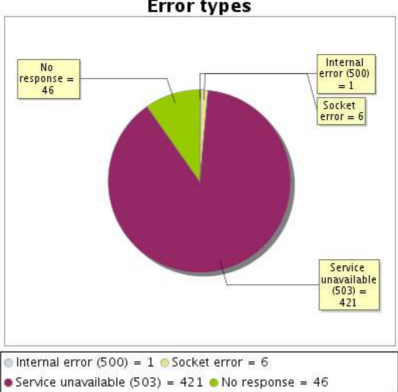
This graph summarizes the percentage of uptime for this application over the current period.



Uptime %

This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



Error types

19.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





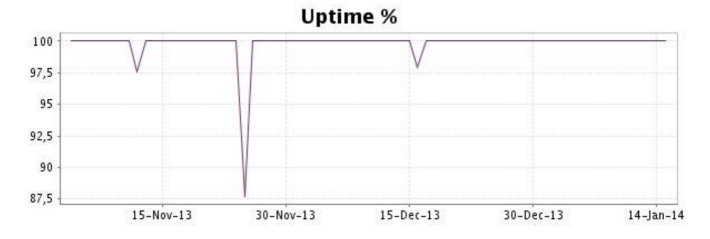
protocol	НТТР
URL or host	http://www.kinepolis.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

20.2 Performance report

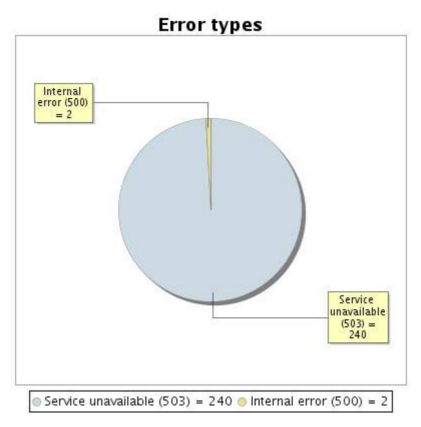
% up	99.768%	
% down	0.232%	
time on error	4 hours 2 minutes	% down
time on success	72 days 5 hours 19 minutes 18 seconds	= 0,232
average response time	0.226 second	
lowest response time	0.007 second	
highest response time	25.217 seconds	
number of checks	104110	
number of successes	103868	% up = 99,768
number of errors	242	35,00

20.3 Availability report



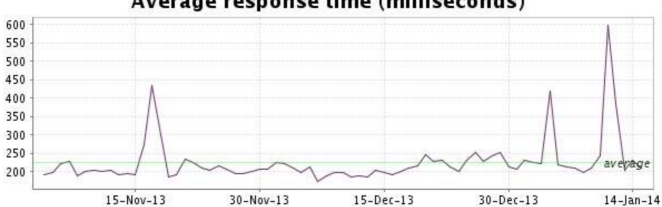
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



20.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





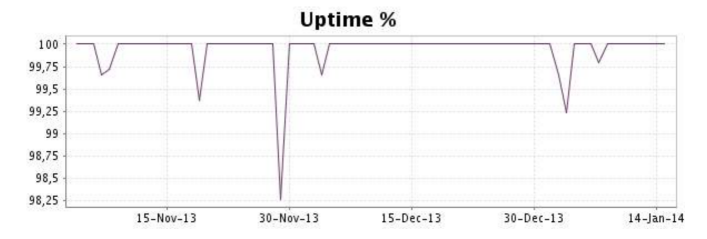
protocol	НТТР
URL or host	http://www.krefel.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

21.2 Performance report

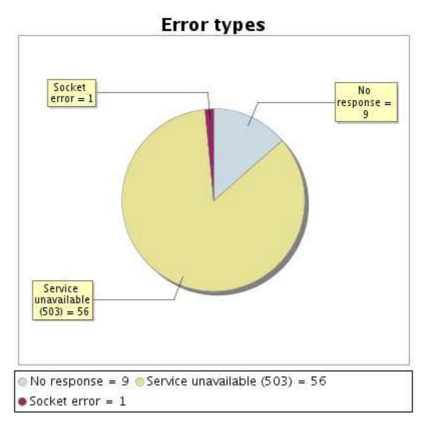
% up	99.936%	
% down	0.064%	
time on error	1 hour 7 minutes	% down
time on success	72 days 8 hours 12 minutes 53 seconds	= 0,064
average response time	0.165 second	
lowest response time	0.003 second	
highest response time	36.296 seconds	
number of checks	104094	
number of successes	104028	% up = 99,936
number of errors	66	

21.3 Availability report



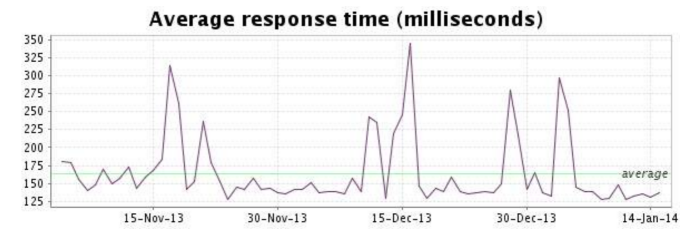
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



21.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





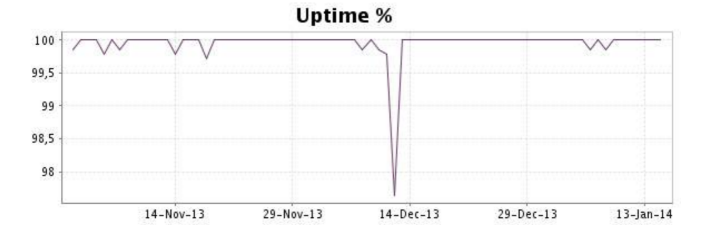
protocol	НТТР
URL or host	http://www.laredoute.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

22.2 Performance report

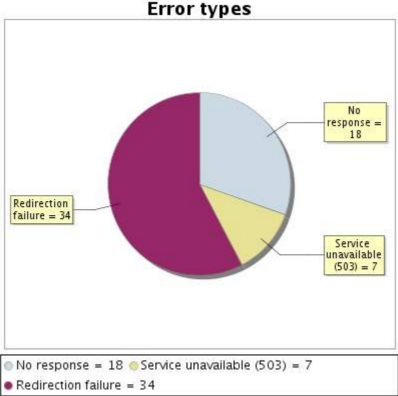
% up	99.946%	
% down	0.054%	
time on error	59 minutes	% down
time on success	75 days 23 hours 1 minute	= 0,054
average response time	0.259 second	
lowest response time	0.021 second	
highest response time	34.284 seconds	
number of checks	109275	
number of successes	109216	% up = 99,946
number of errors	59	

22.3 Availability report



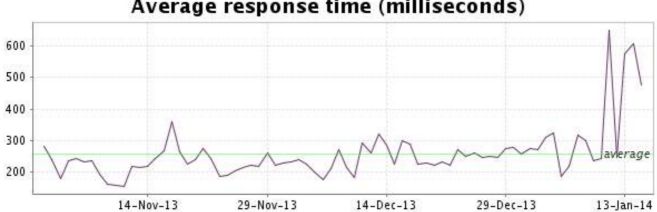
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



22.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.macline.be
frequency	1 min.
active	yes

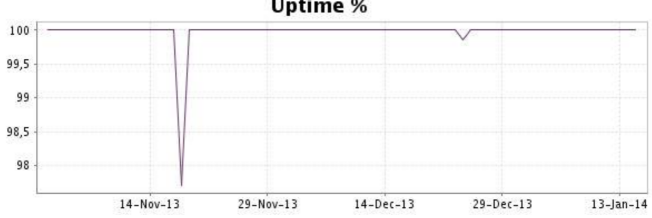
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

23.2 Performance report

% up	99.968%	
% down	0.032%	
time on error	35 minutes	% down
time on success	75 days 23 hours 25 minutes	= 0,032
average response time	0.150 second	
lowest response time	0.026 second	
highest response time	29.874 seconds	
number of checks	109332	
number of successes	109297	% up = 99,968
number of errors	35	55,500

23.3 Availability report

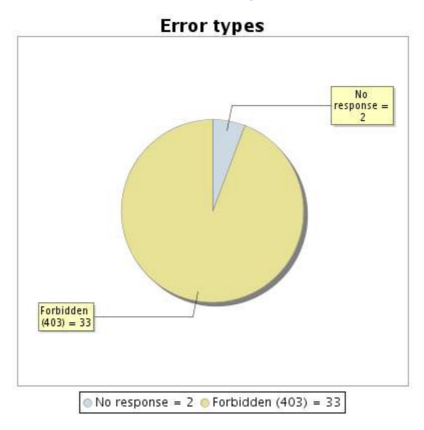
This graph summarizes the percentage of uptime for this application over the current period.



Uptime %

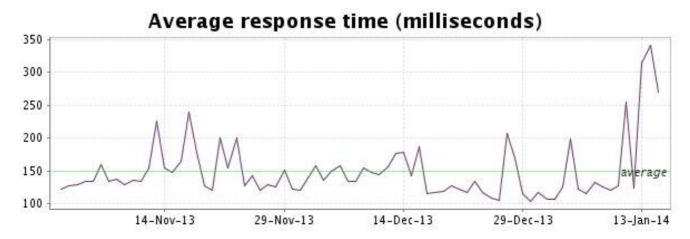
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



23.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.maxitoys.be/
frequency	1 min.
active	yes

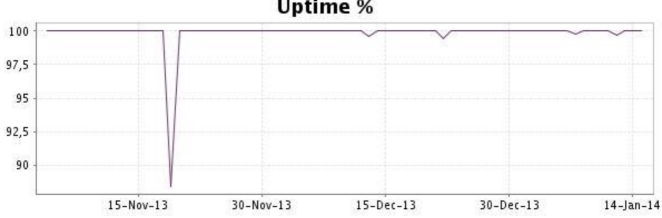
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

24.2 Performance report

% up	99.821%	
% down	0.179%	
time on error	3 hours 7 minutes	% down
time on success	72 days 6 hours 9 minutes 8 seconds	= 0,179
average response time	0.203 second	
lowest response time	0.034 second	
highest response time	24.611 seconds	
number of checks	104113	
number of successes	103926	% up = 99,821
number of errors	187	55,011

24.3 Availability report

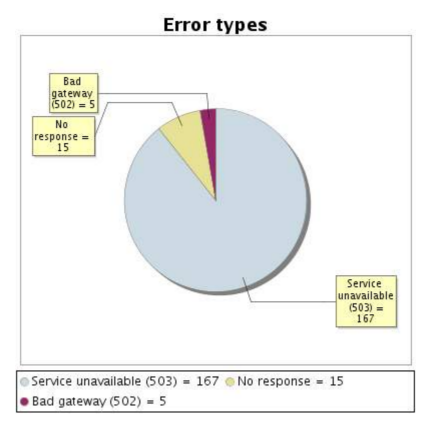
This graph summarizes the percentage of uptime for this application over the current period.



Uptime %

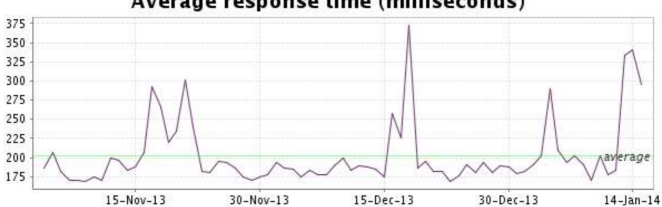
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



24.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





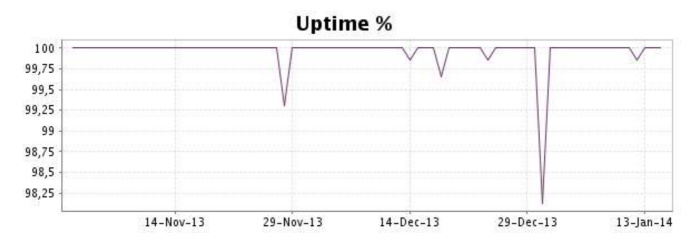
protocol	НТТР
URL or host	http://www.mediadis.com
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

25.2 Performance report

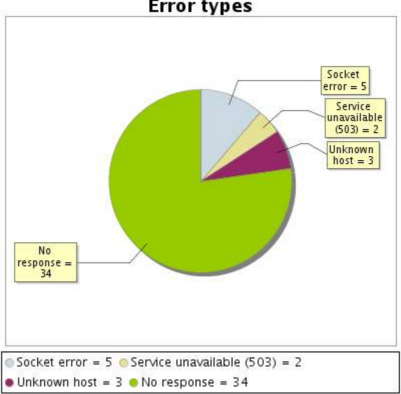
% up	99.956%	
% down	0.044%	
time on error	48 minutes	% down
time on success	75 days 23 hours 12 minutes	= 0,044
average response time	0.265 second	
lowest response time	0.007 second	
highest response time	22.555 seconds	
number of checks	109282	
number of successes	109238	% up = 99,956
number of errors	44	[33,330]

25.3 Availability report



This graph summarizes the error repartition found during the period.

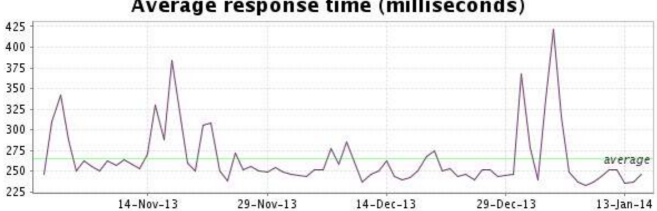
For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



Error types

25.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.mediamarkt.be/
frequency	1 min.
active	yes

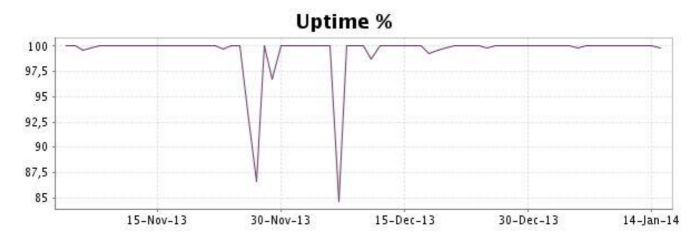
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

26.2 Performance report

% up	99.415%	
% down	0.585%	
time on error	10 hours 9 minutes 26 seconds	% down = 0,585
time on success	71 days 23 hours 5 minutes 57 seconds	
average response time	0.365 second	
lowest response time	0.046 second	
highest response time	30.208 seconds	
number of checks	103993	% up =
number of successes	103403	99,415
number of errors	590	

26.3 Availability report

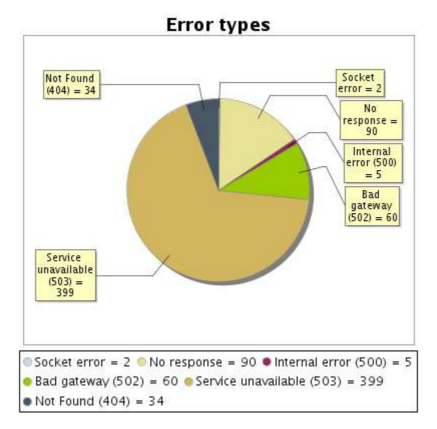
This graph summarizes the percentage of uptime for this application over the current period.



http://www.internetVista.com

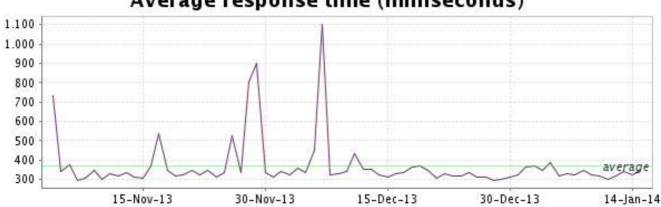
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



26.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.neckermann.com
frequency	1 min.
active	yes

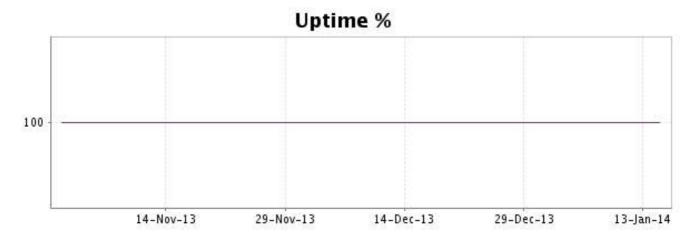
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

27.2 Performance report

% up	100%	
% down	0%	
time on error	0 second	% down
time on success	75 days 23 hours 58 minutes	
average response time	0.260 second	
lowest response time	0.054 second	
highest response time	29.354 seconds	
number of checks	108962	
number of successes	108962	% up = 100
number of errors	0	100

27.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.

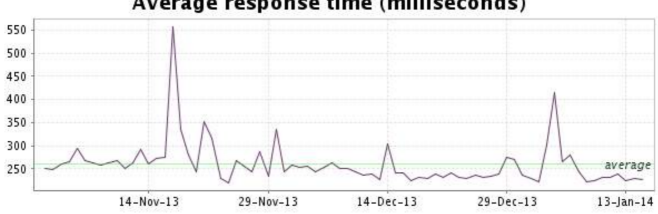


http://www.internetVista.com

There were no errors during the period. This type of graph is therefore not available.

27.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.nespresso.com/be/nl/
frequency	1 min.
active	yes

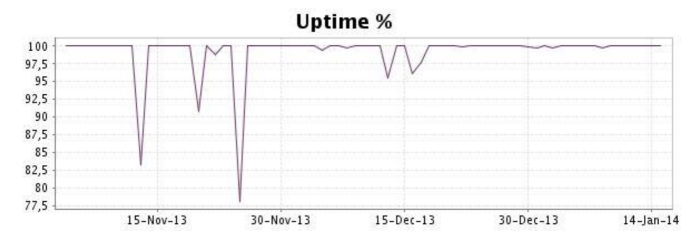
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

28.2 Performance report

% up	99.151%	
% down	0.849%	
time on error	14 hours 45 minutes 4 seconds	% down = 0,849
time on success	71 days 18 hours 27 minutes 59 seconds	
average response time	0.840 second	
lowest response time	0.211 second	
highest response time	50.959 seconds	
number of checks	103799	% up =
number of successes	102939	99,151
number of errors	860	

28.3 Availability report

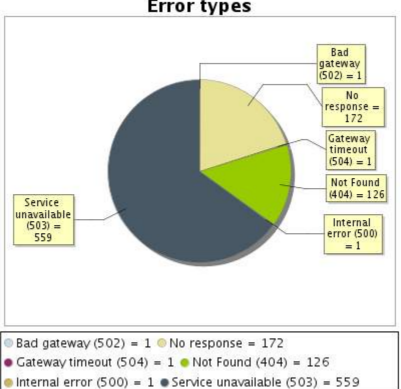
This graph summarizes the percentage of uptime for this application over the current period.



http://www.internetVista.com

This graph summarizes the error repartition found during the period.

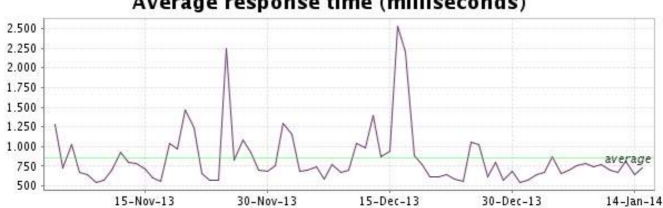
For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



Error types

28.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





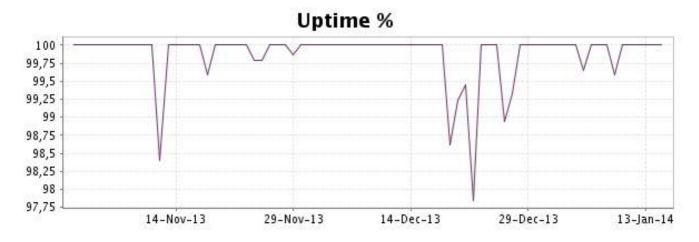
protocol	НТТР
URL or host	http://www.netprint.com
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

29.2 Performance report

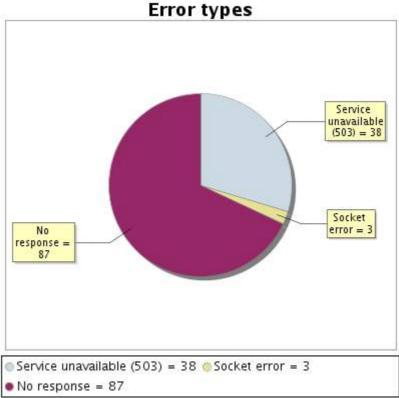
% up	99.869%	
% down	0.131%	
time on error	2 hours 23 minutes	% down
time on success	75 days 21 hours 37 minutes	= 0,131
average response time	0.175 second	
lowest response time	0.033 second	
highest response time	45.551 seconds	
number of checks	109255	
number of successes	109127	% up = 99.869
number of errors	128	55,005

29.3 Availability report



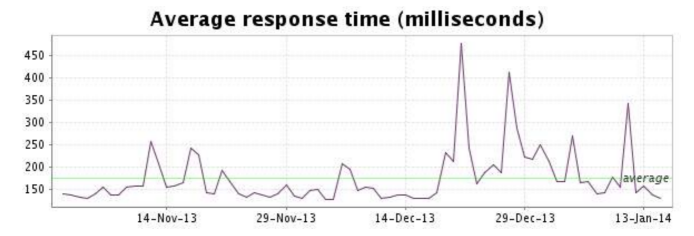
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



29.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





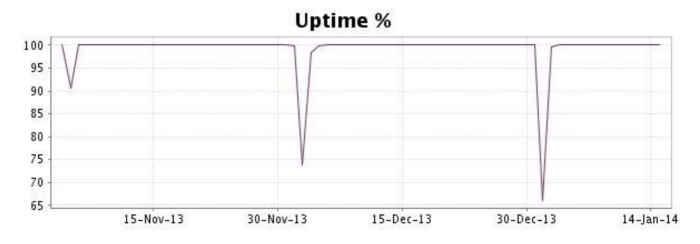
protocol	НТТР
URL or host	http://www.newpharma.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

30.2 Performance report

% up	99.006%	
% down	0.994%	
time on error	17 hours 15 minutes 42 seconds	% down = 0,994
time on success	71 days 15 hours 56 minutes 11 seconds	
average response time	0.174 second	
lowest response time	0.011 second	
highest response time	32.363 seconds	
number of checks	104098	% up =
number of successes	103068	99,006
number of errors	1030	

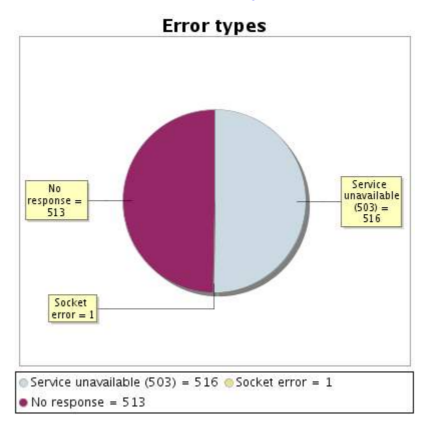
30.3 Availability report





This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://</u><u>www.internetvista.com/en/result-list-internet-monitoring.htm</u>



30.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





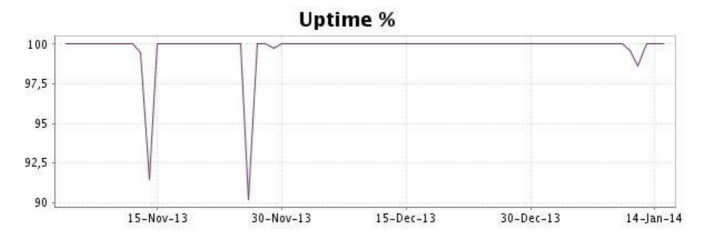
protocol	НТТР
URL or host	http://www.pharmachezvous.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

31.2 Performance report

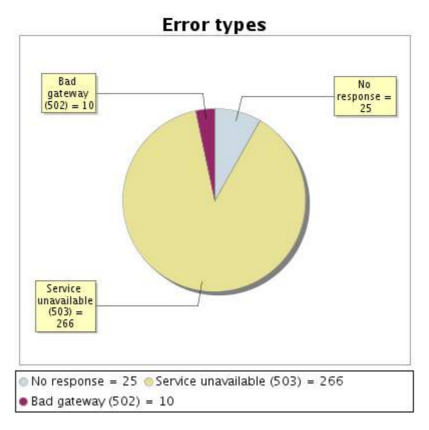
% up	99.711%	
% down	0.289%	
time on error	5 hours 1 minute	% down
time on success	72 days 4 hours 10 minutes 13 seconds	= 0,289
average response time	0.500 second	
lowest response time	0.185 second	
highest response time	25.254 seconds	
number of checks	104107	
number of successes	103806	% up = 99,711
number of errors	301	

31.3 Availability report



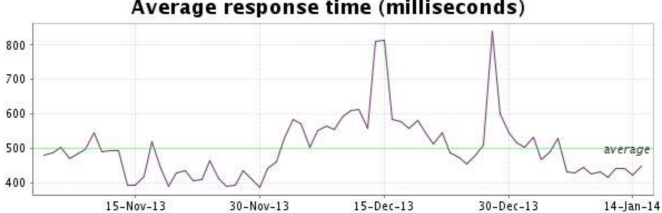
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



31.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.photohall.be
frequency	1 min.
active	yes

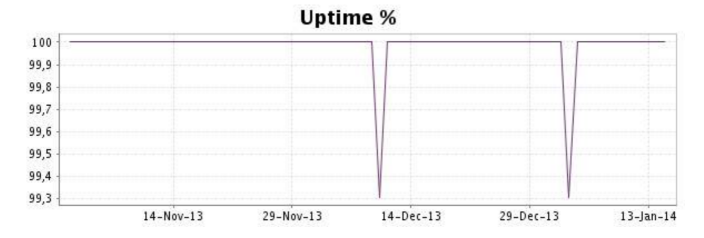
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

32.2 Performance report

% up	99.982%	
% down	0.018%	
time on error	20 minutes	% down
time on success	75 days 23 hours 40 minutes	= 0,018
average response time	0.183 second	
lowest response time	0.034 second	
highest response time	29.924 seconds	
number of checks	109312	
number of successes	109291	% up = 99.982
number of errors	21	33,302

32.3 Availability report

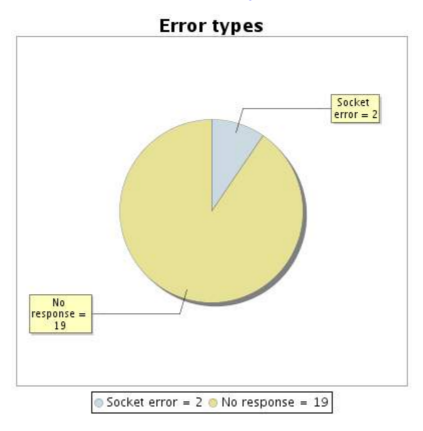
This graph summarizes the percentage of uptime for this application over the current period.



http://www.internetVista.com

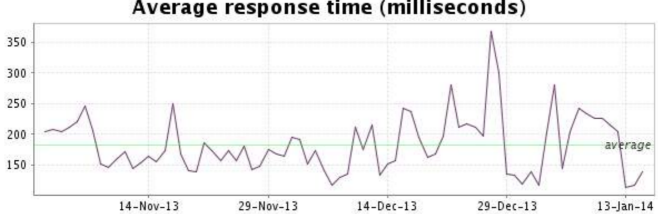
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



32.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





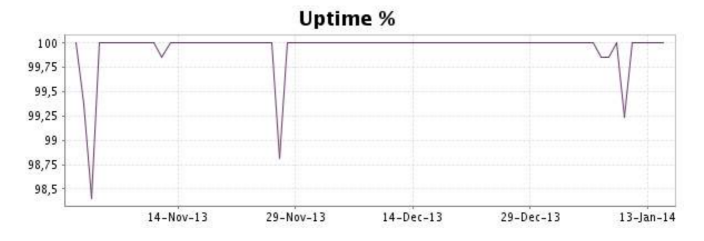
protocol	НТТР
URL or host	http://www.proxis.be
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

33.2 Performance report

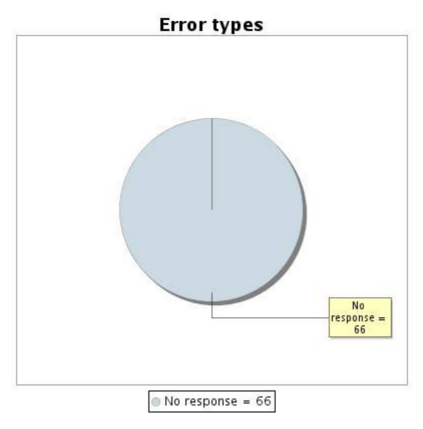
% up	99.94%	
% down	0.06%	
time on error	1 hour 6 minutes	% down
time on success	75 days 22 hours 54 minutes	= 0,06
average response time	0.557 second	
lowest response time	0.107 second	
highest response time	38.460 seconds	
number of checks	109288	
number of successes	109222	% up = 99,94
number of errors	66	

33.3 Availability report



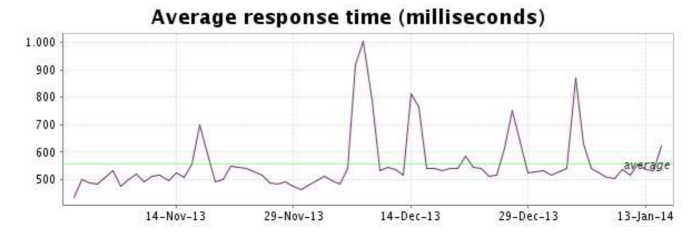
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



33.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.



http://www.internetVista.com



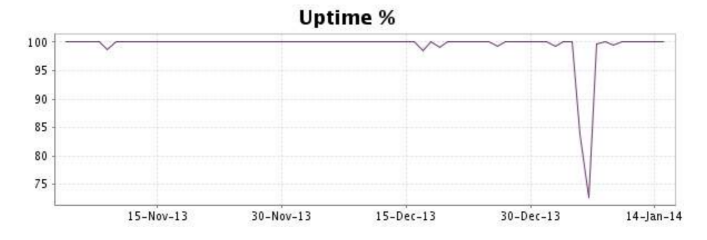
protocol	НТТР
URL or host	http://www.sellerie-online.be/
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

34.2 Performance report

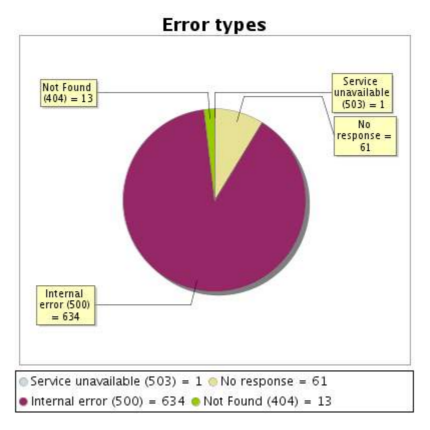
% up	99.32%	
% down	0.68%	
time on error	11 hours 49 minutes	% down
time on success	71 days 21 hours 21 minutes 8 seconds	= 0,68
average response time	1.559 second	
lowest response time	0.672 second	
highest response time	34.659 seconds	
number of checks	104099	
number of successes	103390	% up = 99,32
number of errors	709	

34.3 Availability report



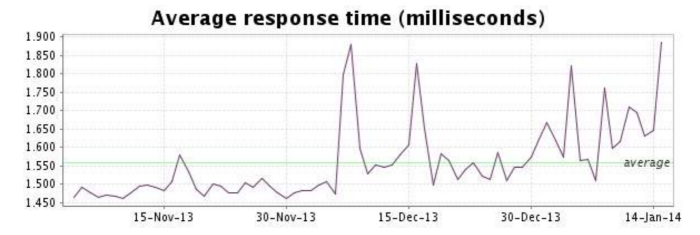
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



34.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.sherpa.be
frequency	1 min.
active	yes

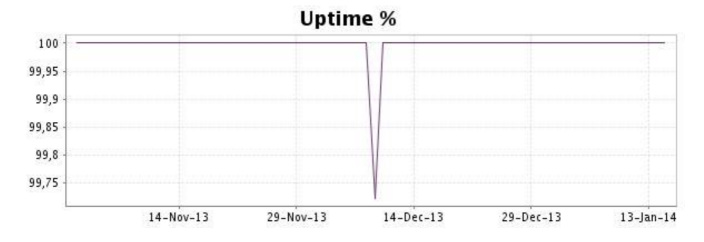
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

35.2 Performance report

% up	99.996%	
% down	0.004%	
time on error	4 minutes	% down
time on success	75 days 23 hours 55 minutes	= 0,004
average response time	0.601 second	
lowest response time	0.040 second	
highest response time	31.111 seconds	
number of checks	109304	
number of successes	109301	% up = 99,996
number of errors	3	[<u></u>

35.3 Availability report

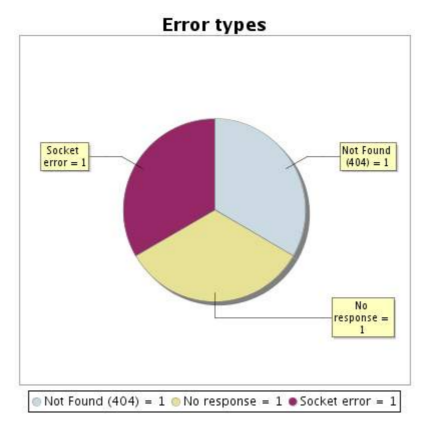
This graph summarizes the percentage of uptime for this application over the current period.



http://www.internetVista.com

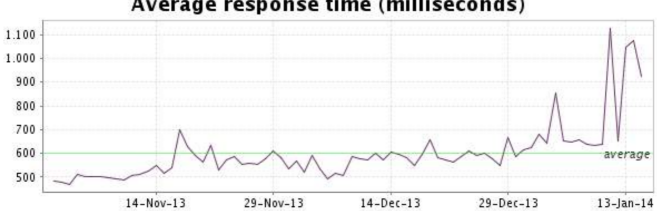
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



35.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





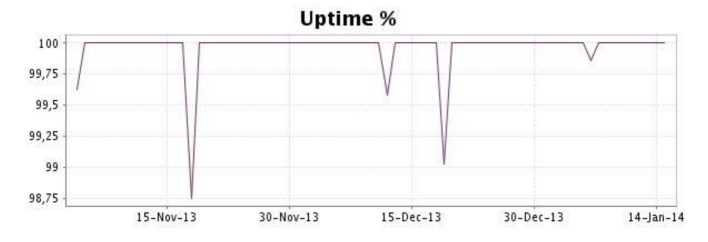
protocol	НТТР
URL or host	http://nl.snapstore.be/login
frequency	1 min.
active	yes

This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

36.2 Performance report

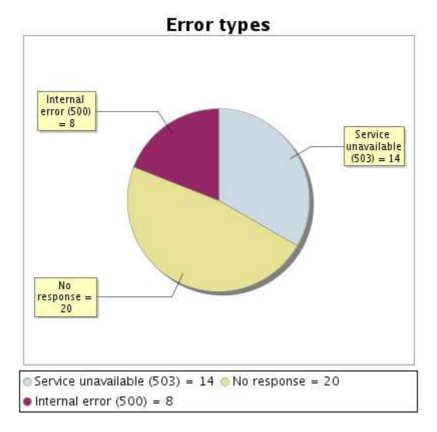
% up	99.96%	
% down	0.04%	
time on error	42 minutes	% down
time on success	72 days 8 hours 20 minutes 7 seconds	= 0,04
average response time	0.462 second	
lowest response time	0.072 second	
highest response time	53.373 seconds	
number of checks	104066	
number of successes	104024	% up = 99,96
number of errors	42	55,50

36.3 Availability report



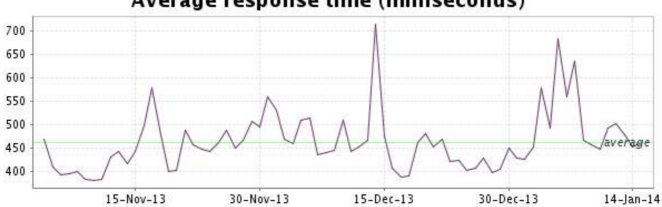
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



36.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.belgianrail.be/
frequency	1 min.
active	yes

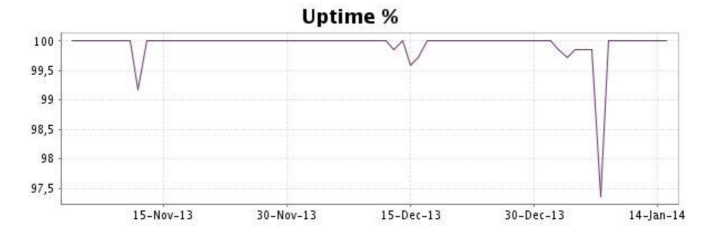
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

37.2 Performance report

% up	99.929%	
% down	0.071%	
time on error	1 hour 14 minutes	% down
time on success	72 days 7 hours 46 minutes 3 seconds	= 0,071
average response time	0.781 second	
lowest response time	0.115 second	
highest response time	29.774 seconds	
number of checks	104077	
number of successes	104006	% up = 99,929
number of errors	71	

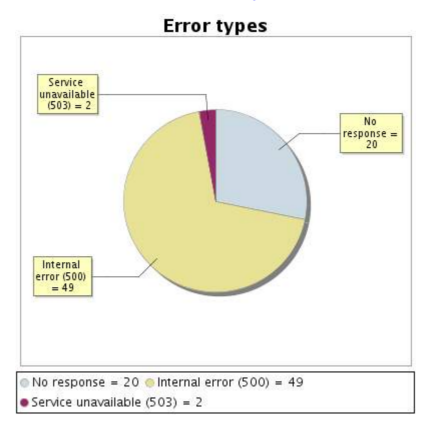
37.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



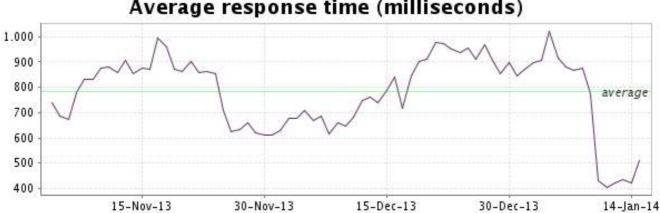
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



37.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.teatower.com
frequency	1 min.
active	yes

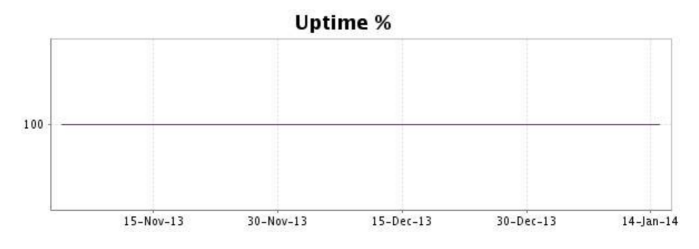
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

38.2 Performance report

% up	100%	
% down	0%	
time on error	0 second	% down
time on success	72 days 8 hours 58 minutes 48 seconds	
average response time	0.666 second	
lowest response time	0.470 second	
highest response time	18.640 seconds	
number of checks	104102	
number of successes	104102	% up = 100
number of errors	0	

38.3 Availability report

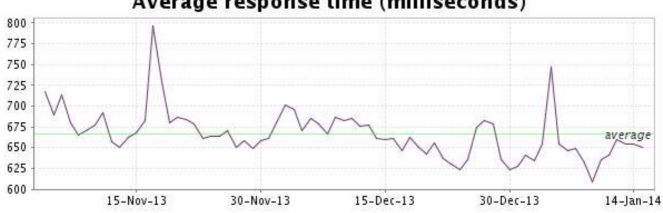
This graph summarizes the percentage of uptime for this application over the current period.



There were no errors during the period. This type of graph is therefore not available.

38.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.unigro.be
frequency	1 min.
active	yes

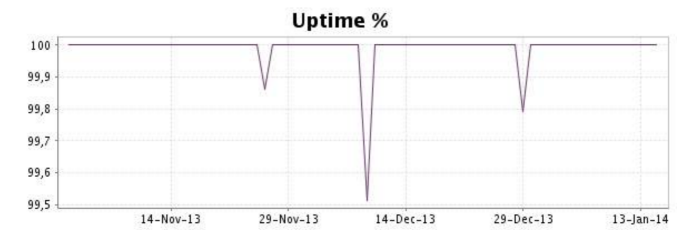
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

39.2 Performance report

% up	99.989%	
% down	0.011%	
time on error	12 minutes	% down
time on success	75 days 23 hours 47 minutes	= 0,011
average response time	0.384 second	
lowest response time	0.026 second	
highest response time	36.656 seconds	
number of checks	109271	
number of successes	109259	% up = 99,989
number of errors	12	5,50

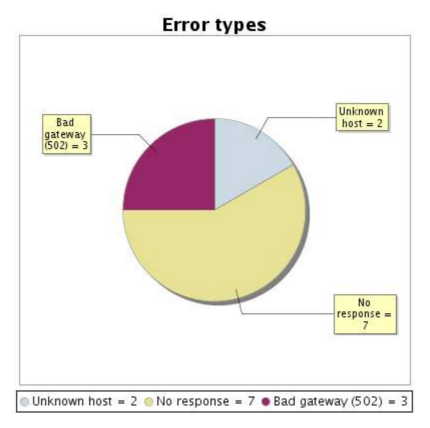
39.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



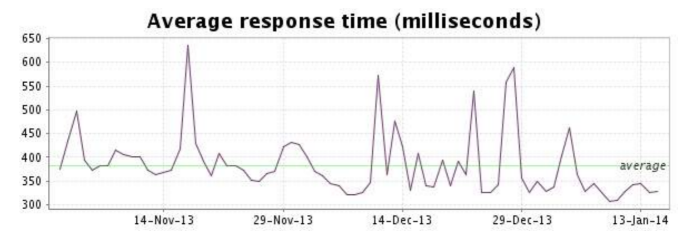
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



39.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.unikadoo.com
frequency	1 min.
active	yes

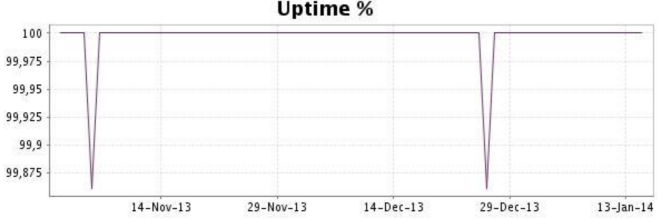
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

40.2 Performance report

% up	99.996%	
% down	0.004%	
time on error	4 minutes	% down
time on success	75 days 23 hours 56 minutes	= 0,004
average response time	0.426 second	
lowest response time	0.018 second	
highest response time	25.340 seconds	
number of checks	109274	
number of successes	109270	% up = 99,996
number of errors	4	[33,330]

40.3 Availability report

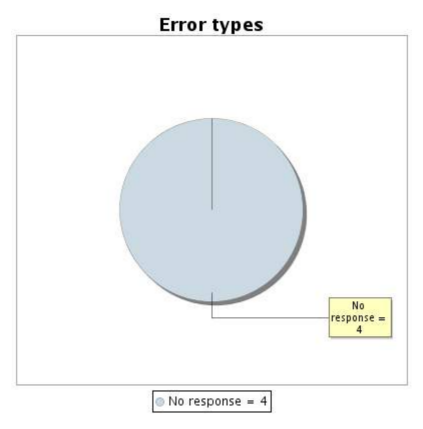
This graph summarizes the percentage of uptime for this application over the current period.



Uptime %

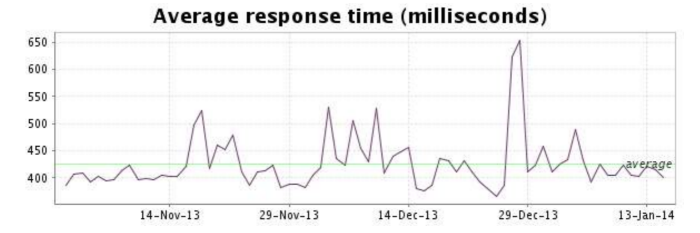
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <u>http://www.internetvista.com/en/result-list-internet-monitoring.htm</u>



40.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.vandenborre.be/
frequency	1 min.
active	yes

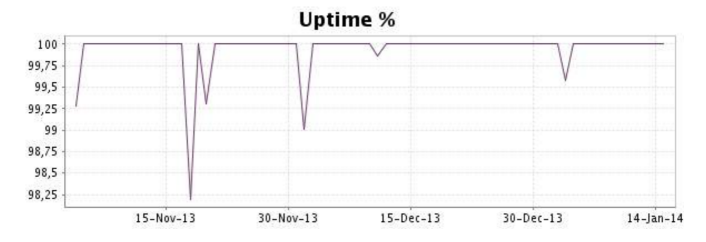
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

41.2 Performance report

% up	99.94%	
% down	0.06%	
time on error	1 hour 2 minutes 14 seconds	% down = 0,06
time on success	72 days 8 hours 16 minutes 39 seconds	
average response time	0.733 second	
lowest response time	0.013 second	
highest response time	33.918 seconds	
number of checks	104055	% up =
number of successes	103994	99,94
number of errors	61	

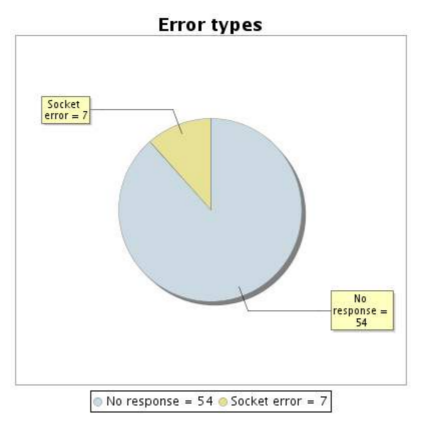
41.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



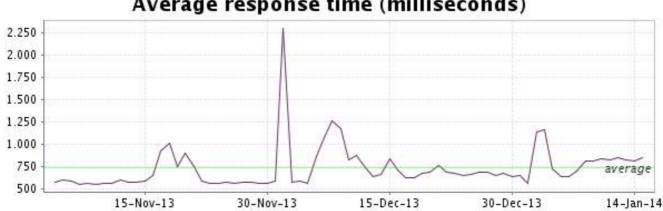
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



41.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.vente-exclusive.com/
frequency	1 min.
active	yes

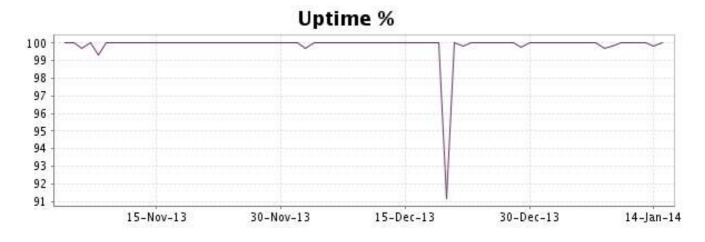
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

42.2 Performance report

% up	99.847%	
% down	0.153%	
time on error	2 hours 39 minutes 13 seconds	% down = 0,153
time on success	72 days 6 hours 18 minutes 10 seconds	
average response time	0.824 second	
lowest response time	0.011 second	
highest response time	52.050 seconds	
number of checks	104061	% up =
number of successes	103909	99,847
number of errors	152	

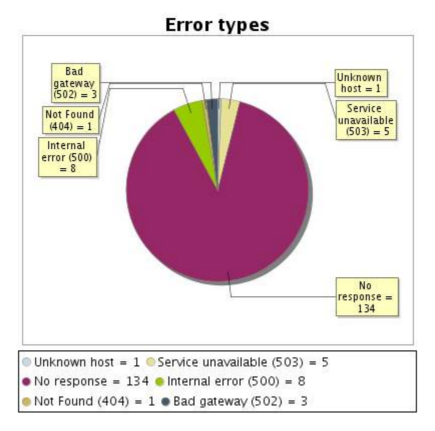
42.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



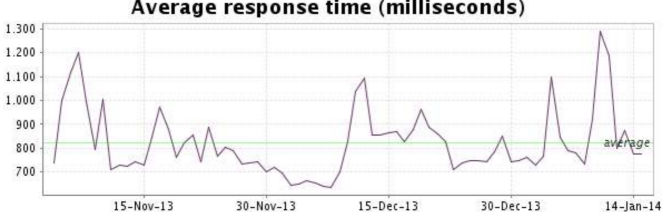
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



42.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.weekenddesk.be
frequency	1 min.
active	yes

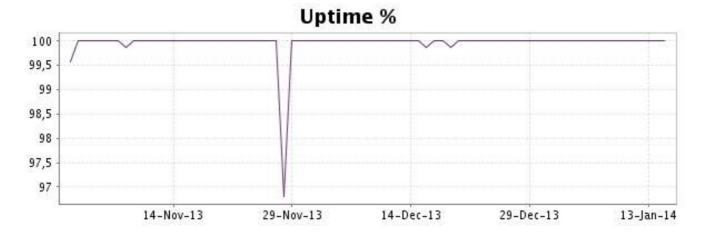
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

43.2 Performance report

% up	99.947%	
% down	0.053%	
time on error	58 minutes	% down
time on success	75 days 22 hours 59 minutes	= 0,053
average response time	0.417 second	
lowest response time	0.060 second	
highest response time	48.342 seconds	
number of checks	109144	
number of successes	109086	% up = 99,947
number of errors	58	[<u>33344</u>]

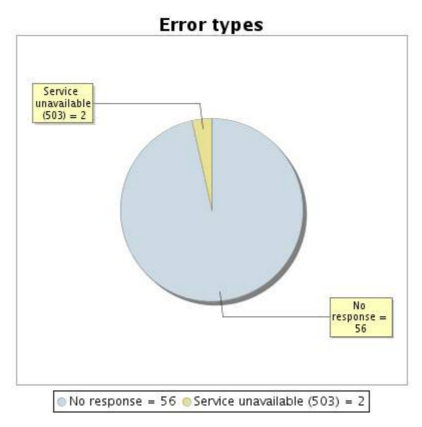
43.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



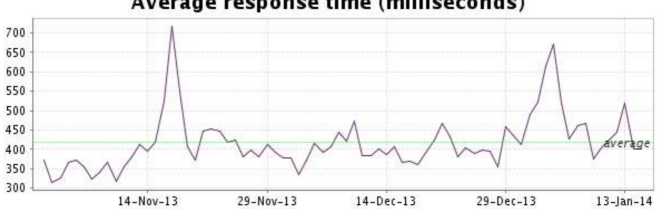
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



43.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.





protocol	НТТР
URL or host	http://www.zalando.be
frequency	1 min.
active	yes

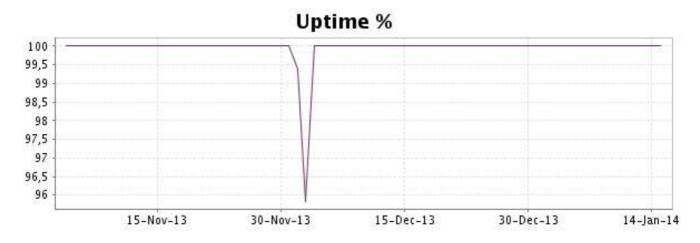
This information comes from the application parameters you defined in the I.V. manager, you can always modify it (login > applications > edit)

44.2 Performance report

% up	99.934%	
% down	0.066%	
time on error	1 hour 9 minutes	% down
time on success	72 days 7 hours 49 minutes 7 seconds	= 0,066
average response time	0.429 second	
lowest response time	0.093 second	
highest response time	24.401 seconds	
number of checks	104091	
number of successes	104024	% up = 99,934
number of errors	67	

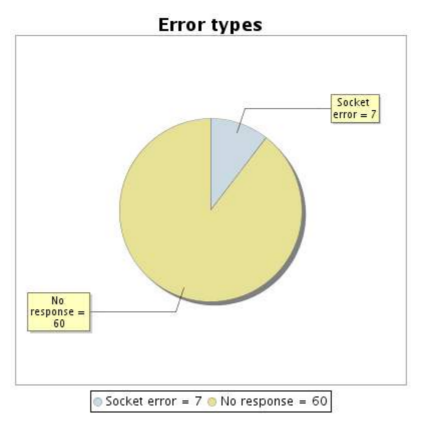
44.3 Availability report

This graph summarizes the percentage of uptime for this application over the current period.



This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: http:// www.internetvista.com/en/result-list-internet-monitoring.htm



44.5 Response time report

This graph shows the daily average response time in milliseconds for each day. The graphic also shows the average response time for the period analysed.

