

This report presents for each application a summary report for the period from 12/01/2008 00:00:00 to 01/08/2009 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
<a href="#">ecommerce-3 Suisses</a>	99.959%	23m	2
<a href="#">ecommerce-Azur</a>	99.934%	37m	4
<a href="#">ecommerce-Bivolino</a>	99.977%	13m	6
<a href="#">ecommerce-Bongo</a>	99.982%	10m	8
<a href="#">ecommerce-ConsoleShop</a>	99.996%	2m	10
<a href="#">ecommerce-Delhaize Wine World</a>	99.056%	8h 50m 4s	12
<a href="#">ecommerce-Ebay</a>	99.97%	17m	14
<a href="#">ecommerce-Fnac</a>	99.989%	6m	16
<a href="#">ecommerce-Free Recod Shop</a>	97.975%	18h 57m 1s	18
<a href="#">ecommerce-Gift.be</a>	99.938%	35m	20
<a href="#">ecommerce-hcw</a>	99.993%	4m	22
<a href="#">ecommerce-la redoute</a>	100%	0s	24
<a href="#">ecommerce-Mac Line</a>	99.929%	40m	26
<a href="#">ecommerce-Mediadis</a>	100%	0s	28
<a href="#">ecommerce-Neckermann</a>	100%	0s	30
<a href="#">ecommerce-NetPrint</a>	99.702%	2h 47m 16s	32
<a href="#">ecommerce-PhotoHall</a>	97.699%	21h 32m 7s	34
<a href="#">ecommerce-Proxis</a>	100%	0s	36
<a href="#">ecommerce-Sherpa</a>	99.988%	7m	38
<a href="#">ecommerce-unigro</a>	99.982%	10m	40
<a href="#">ecommerce-Unikadoo</a>	99.988%	7m	42
<a href="#">ecommerce-Vandenborre</a>	99.779%	2h 4m 12s	44
<a href="#">ecommerce-Weekend Desk</a>	99.982%	10m	46

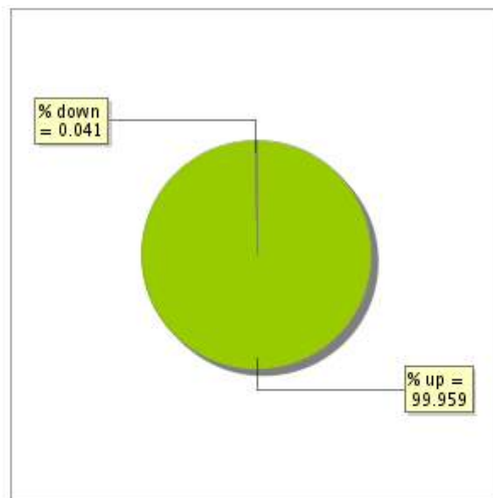
### 1.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.3suisses.be">www.3suisses.be</a>
port	80
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)

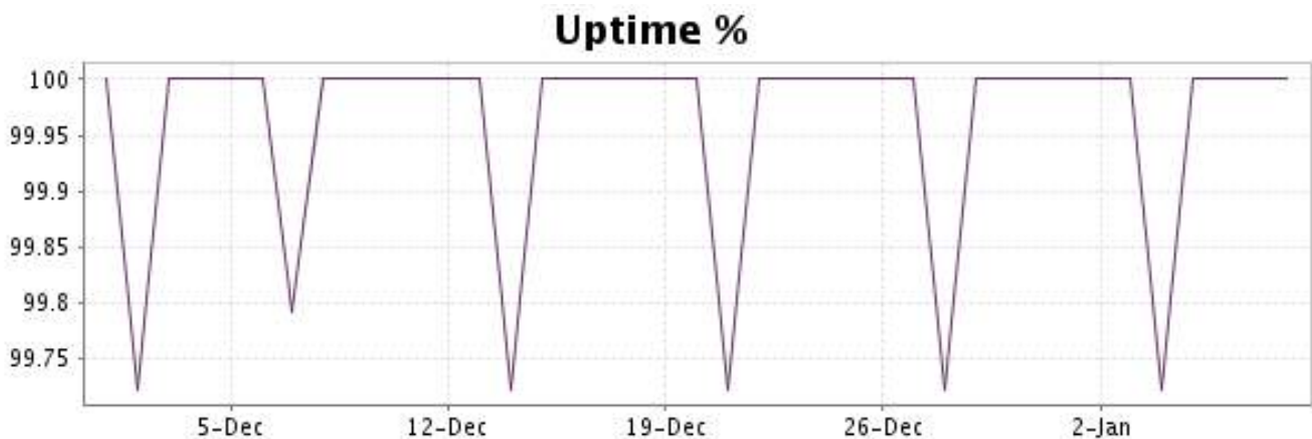
### 1.2 Performance report

% up	99.959%
% down	0.041%
time on error	23 minutes
time on success	38 jours 23 heures 37 minutes
average response time	0,445 seconde
lowest response time	0,065 seconde
highest response time	44,031 secondes
number of checks	56002
number of successes	55979
number of errors	23



### 1.3 Availability report

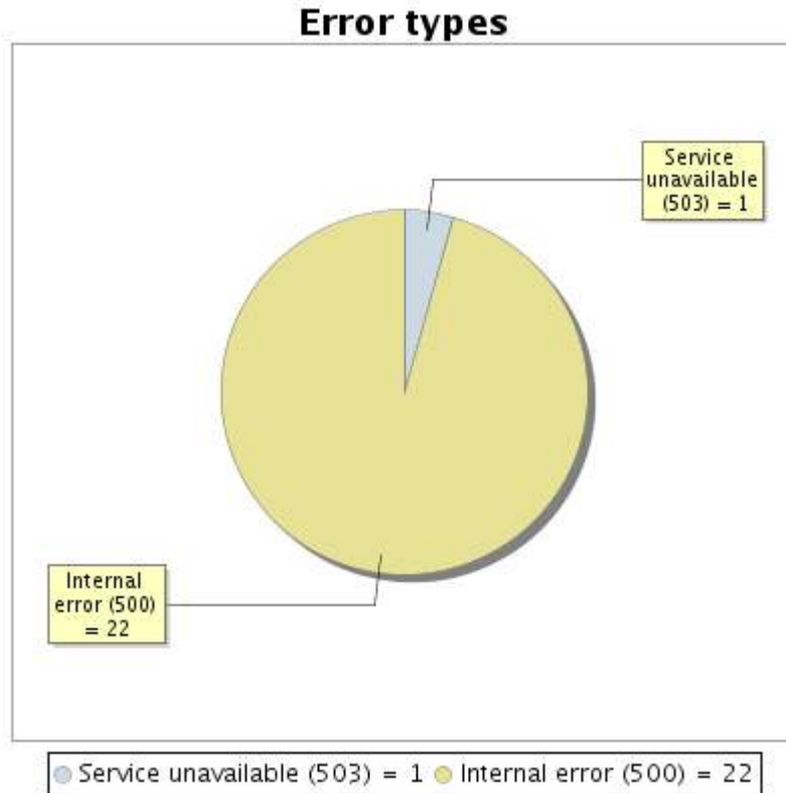
This graph summarizes the percentage of uptime for this application over the current period.



### 1.4 Error type report

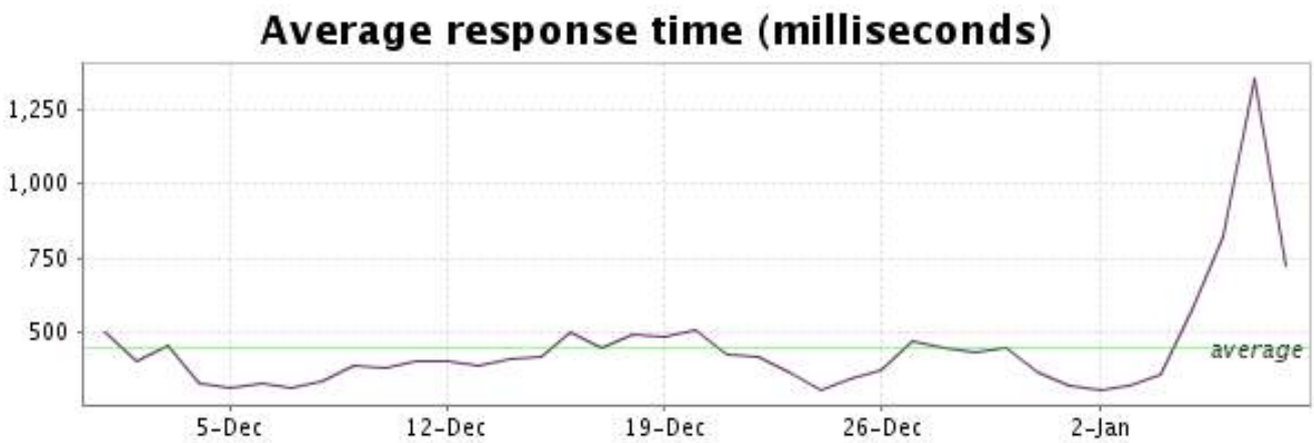
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 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.



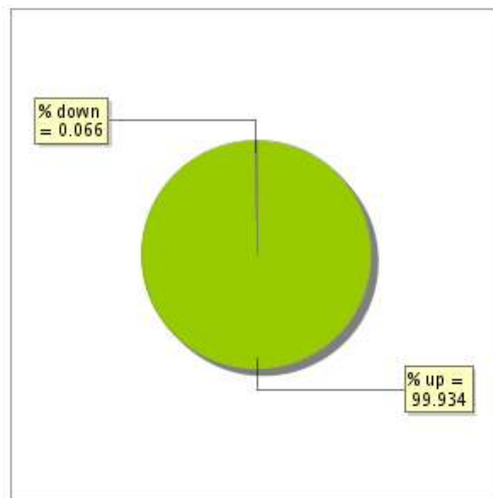
### 2.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.azur.be">www.azur.be</a>
port	80
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)

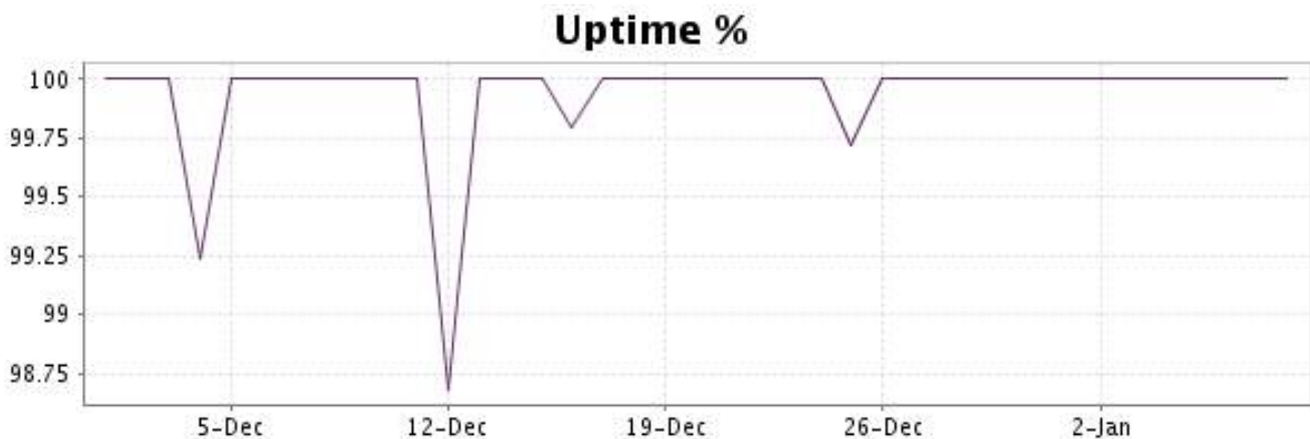
### 2.2 Performance report

% up	99.934%
% down	0.066%
time on error	37 minutes
time on success	38 jours 23 heures 23 minutes
average response time	0,546 seconde
lowest response time	0,277 seconde
highest response time	24,728 secondes
number of checks	56135
number of successes	56098
number of errors	37



### 2.3 Availability report

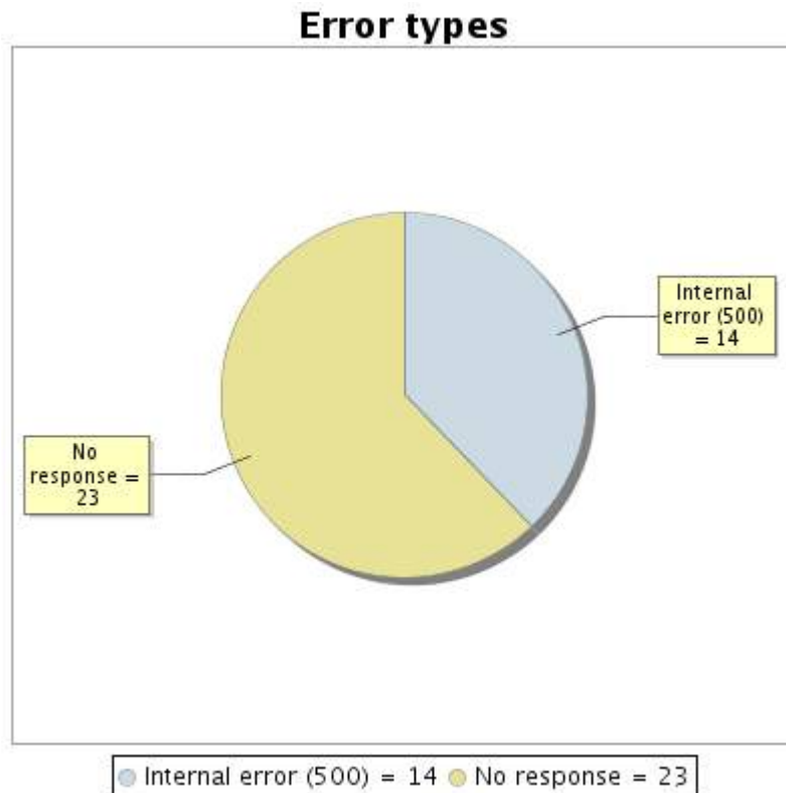
This graph summarizes the percentage of uptime for this application over the current period.



## 2.4 Error type report

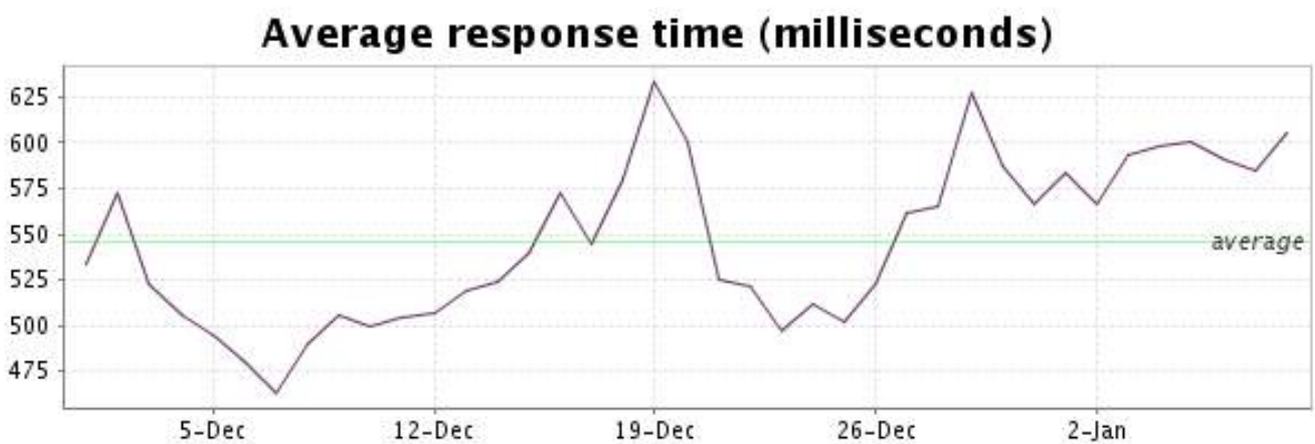
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



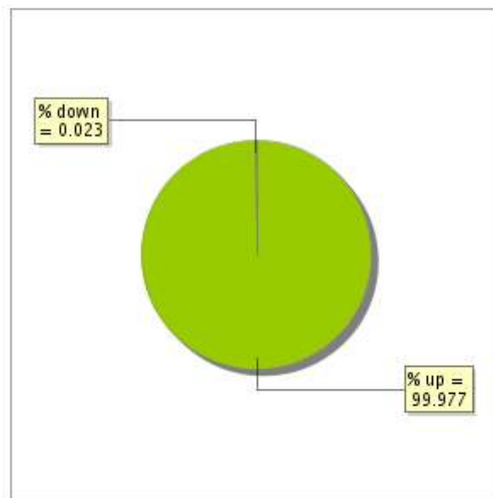
### 3.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.bivolino.com">www.bivolino.com</a>
port	80
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)

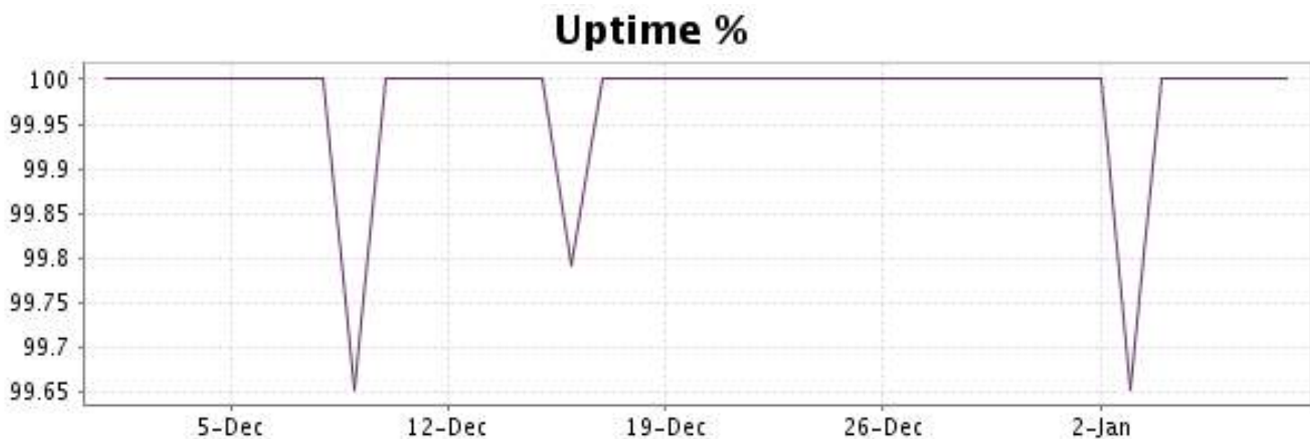
### 3.2 Performance report

% up	99.977%
% down	0.023%
time on error	13 minutes
time on success	38 jours 23 heures 47 minutes
average response time	0,203 seconde
lowest response time	0,009 seconde
highest response time	22,981 secondes
number of checks	56134
number of successes	56122
number of errors	12



### 3.3 Availability report

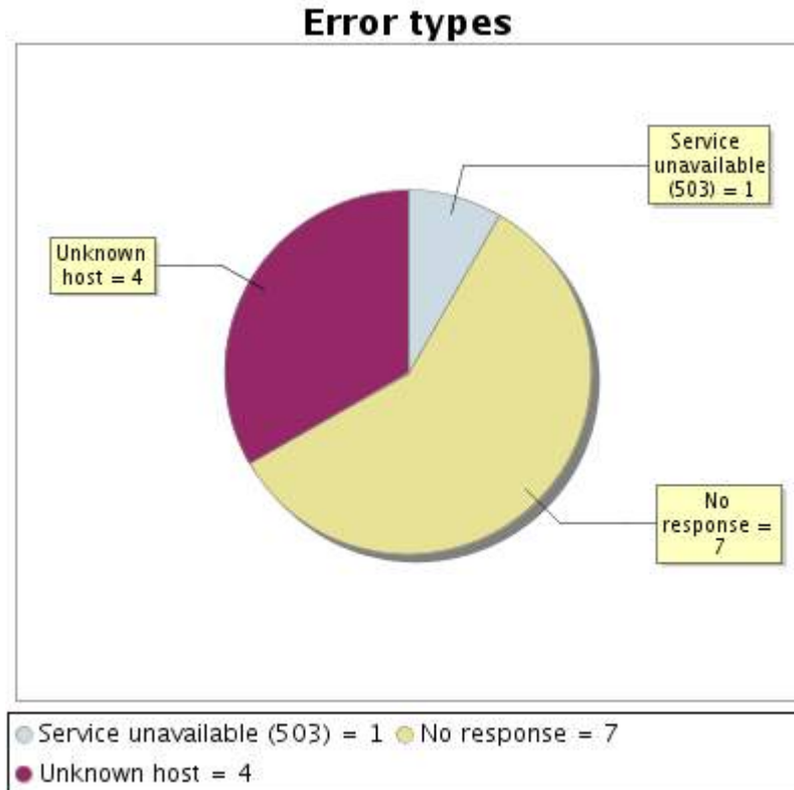
This graph summarizes the percentage of uptime for this application over the current period.



### 3.4 Error type report

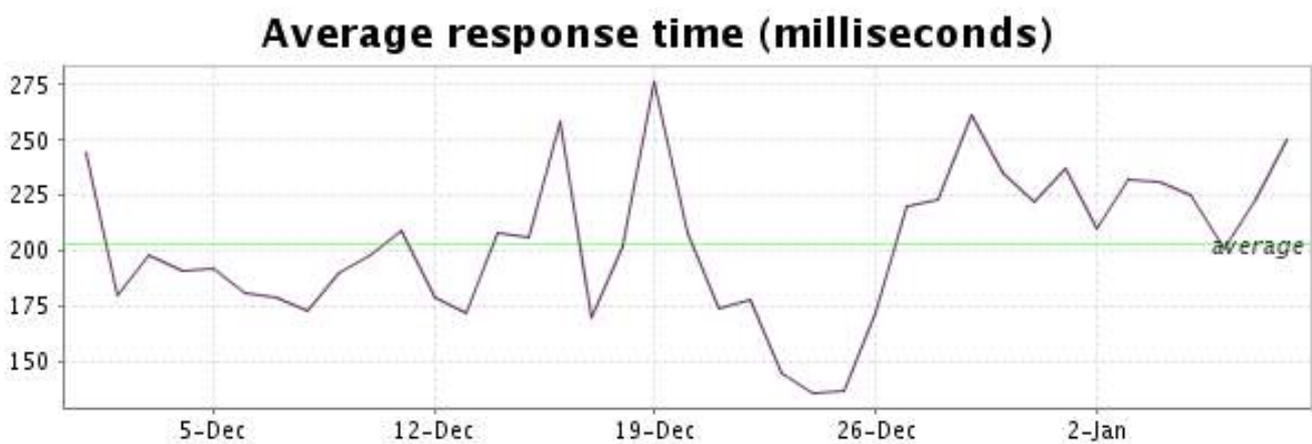
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 3.5 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.



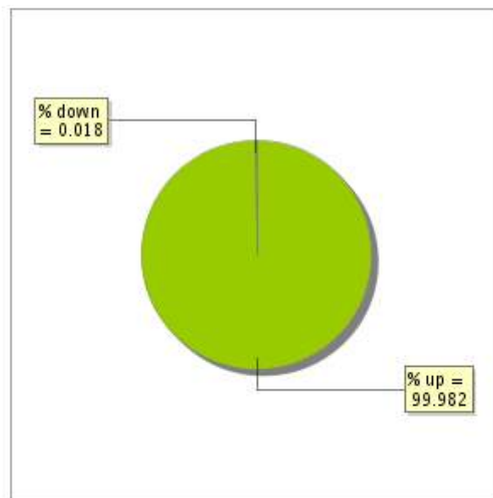
### 4.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.bongo.be">www.bongo.be</a>
port	80
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)

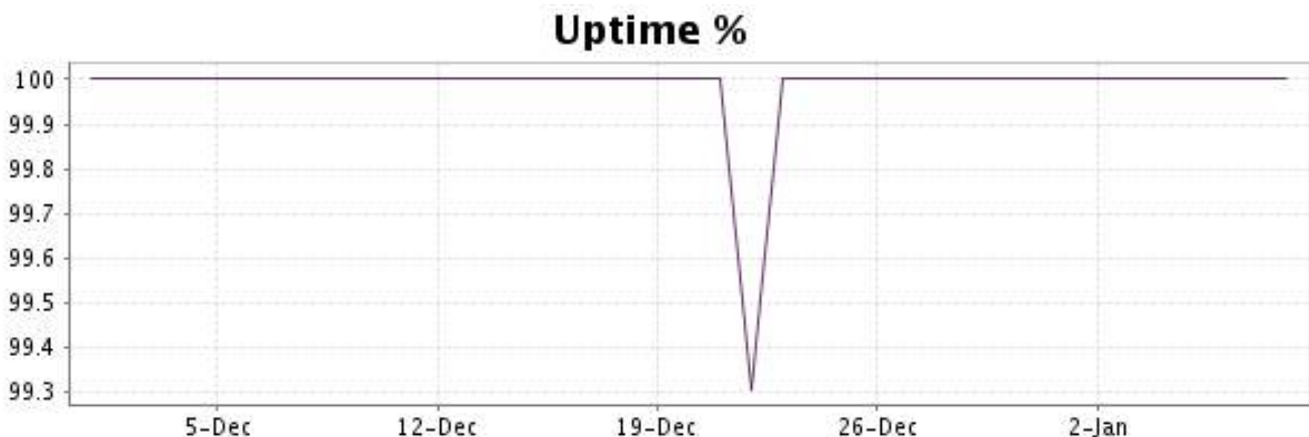
### 4.2 Performance report

% up	99.982%
% down	0.018%
time on error	10 minutes
time on success	38 jours 23 heures 50 minutes
average response time	0,610 seconde
lowest response time	0,136 seconde
highest response time	42,177 secondes
number of checks	56105
number of successes	56095
number of errors	10



### 4.3 Availability report

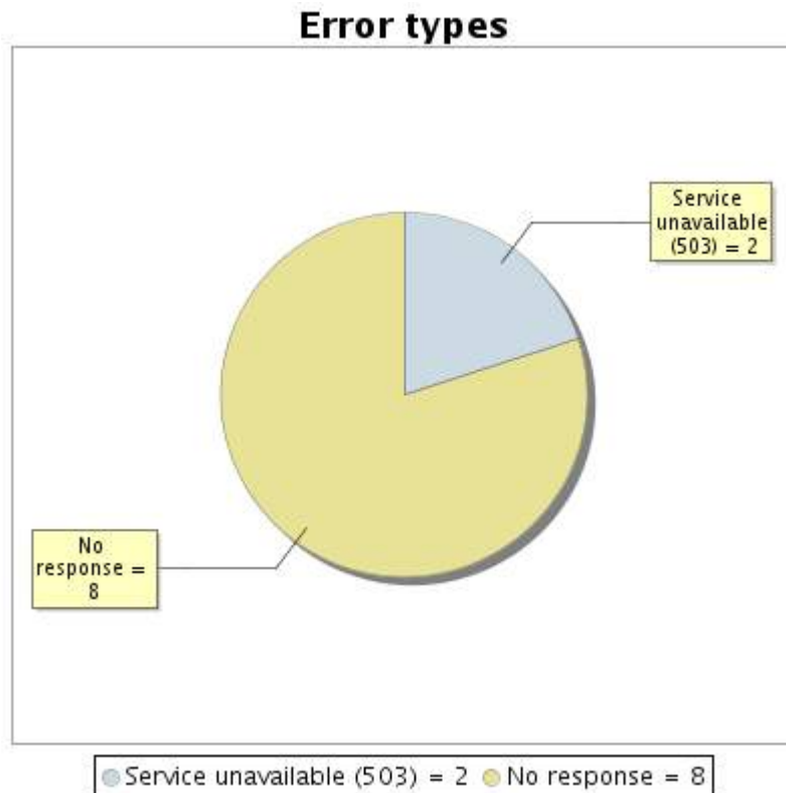
This graph summarizes the percentage of uptime for this application over the current period.



#### 4.4 Error type report

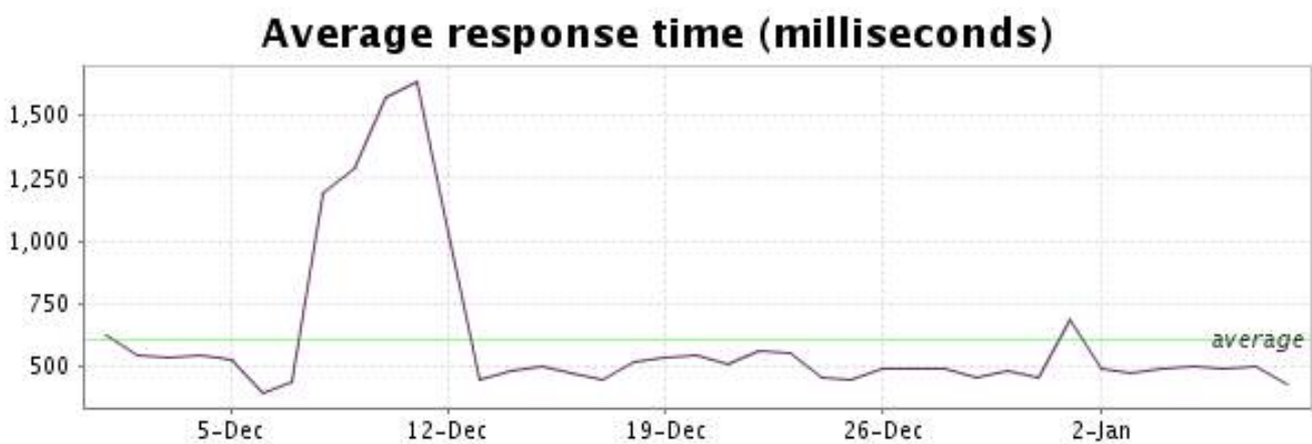
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



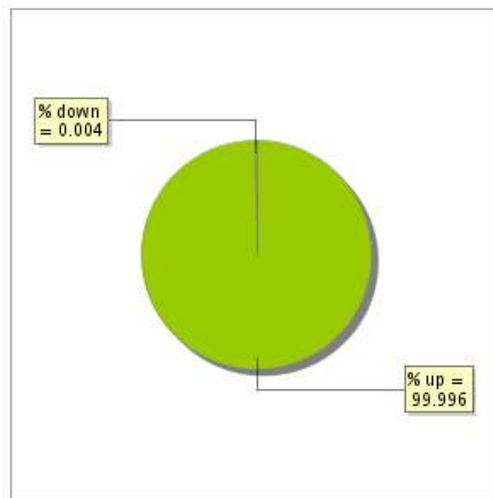
### 5.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.consoleshop.be">www.consoleshop.be</a>
port	80
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)

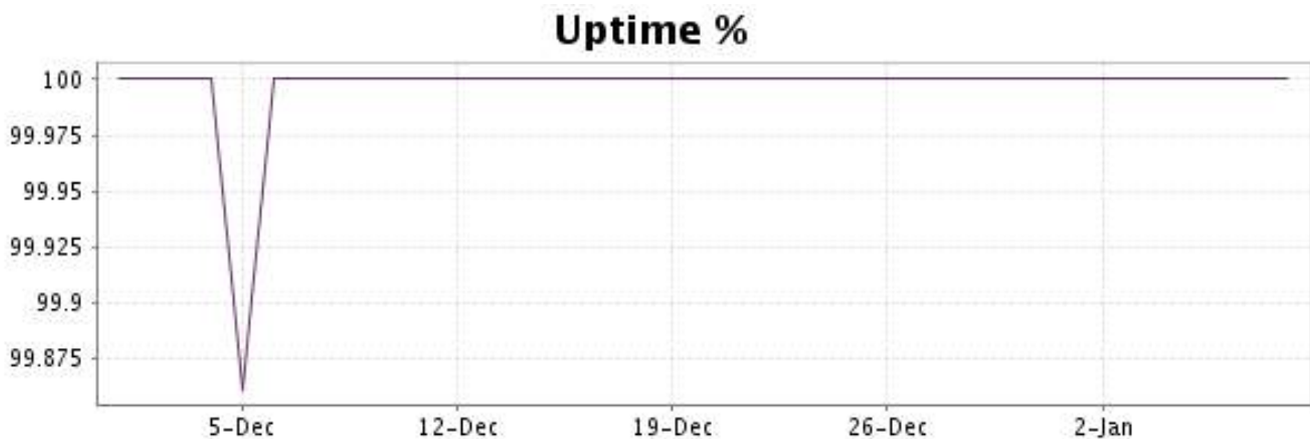
### 5.2 Performance report

% up	99.996%
% down	0.004%
time on error	2 minutes
time on success	38 jours 23 heures 58 minutes
average response time	0,579 seconde
lowest response time	0,131 seconde
highest response time	38,841 secondes
number of checks	56135
number of successes	56133
number of errors	2



### 5.3 Availability report

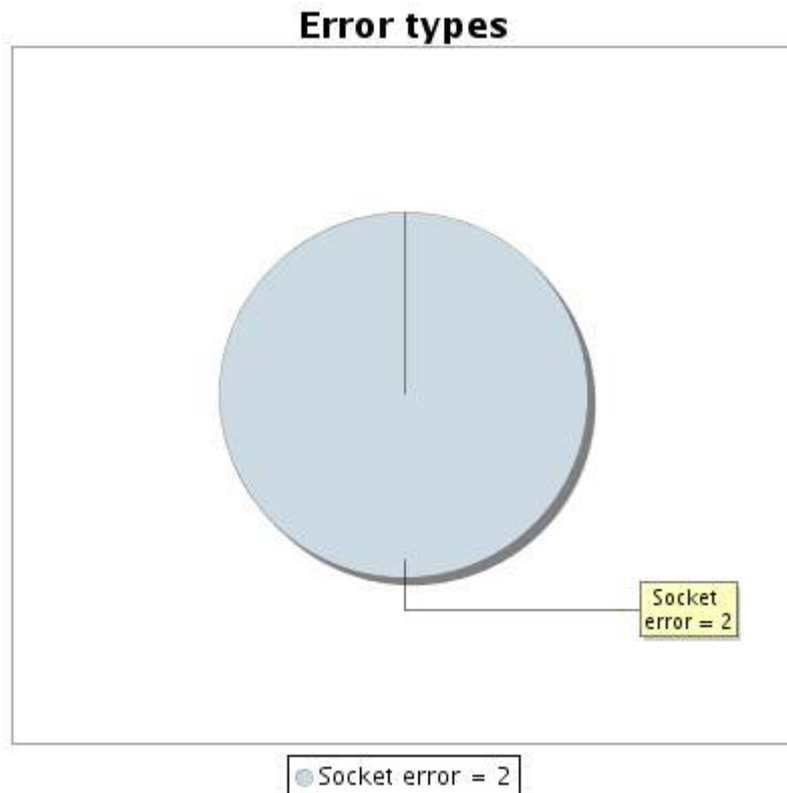
This graph summarizes the percentage of uptime for this application over the current period.



### 5.4 Error type report

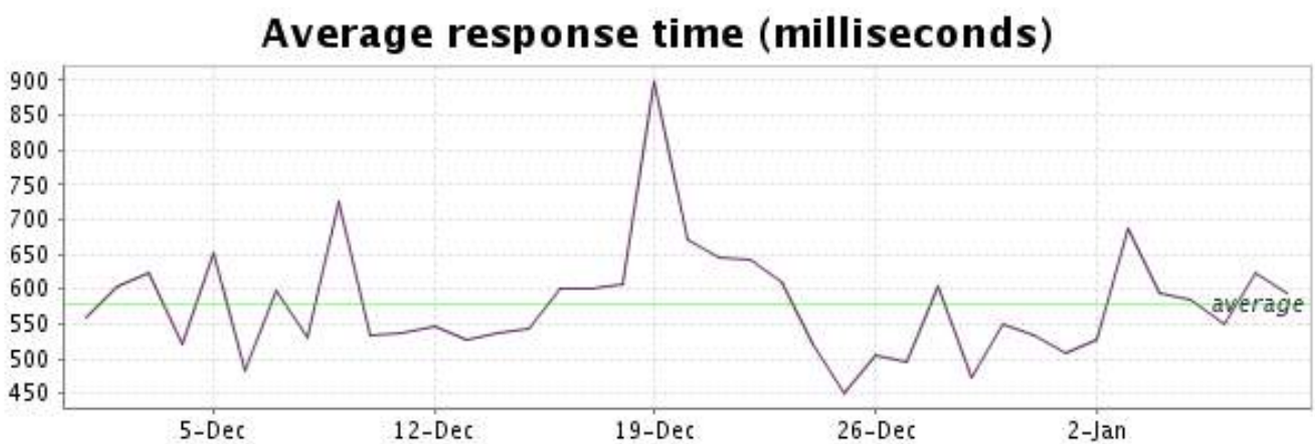
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



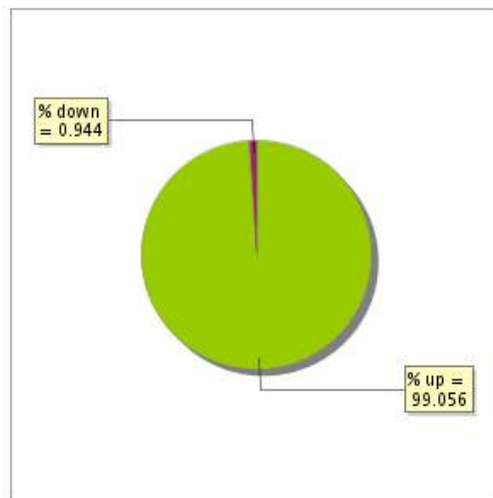
### 6.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.delhaizewineworld.com">www.delhaizewineworld.com</a>
port	80
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)

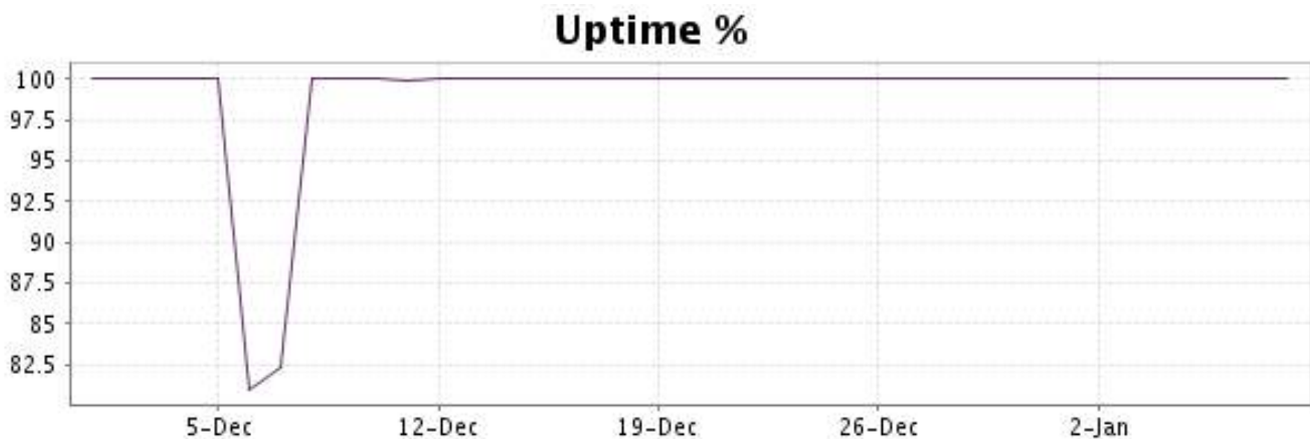
### 6.2 Performance report

% up	99.056%
% down	0.944%
time on error	8 heures 50 minutes 4 secondes
time on success	38 jours 15 heures 9 minutes 56 secondes
average response time	0,295 seconde
lowest response time	0,014 seconde
highest response time	28,527 secondes
number of checks	55904
number of successes	55455
number of errors	449



### 6.3 Availability report

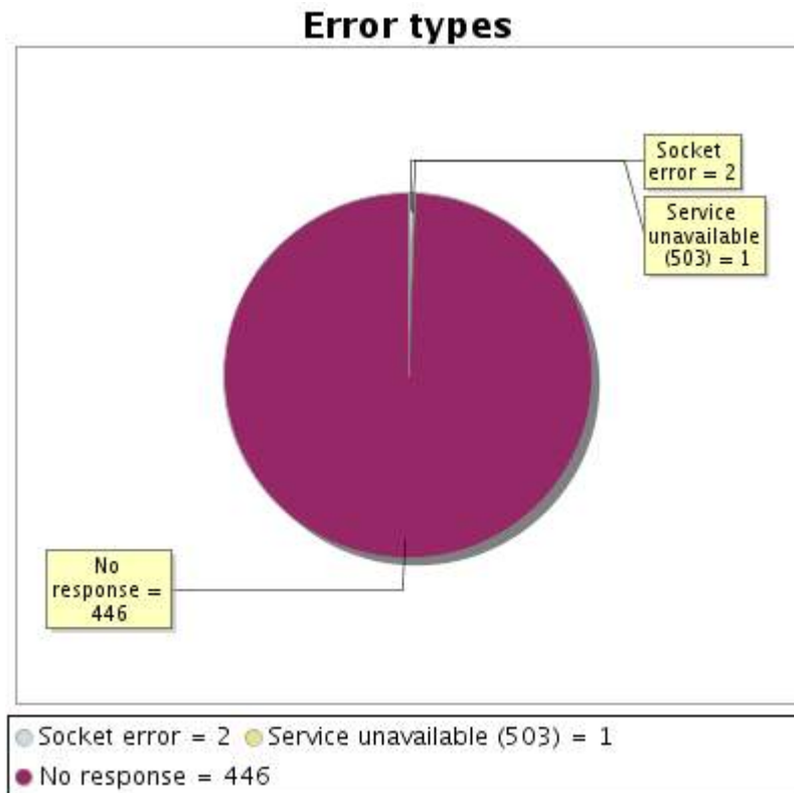
This graph summarizes the percentage of uptime for this application over the current period.



### 6.4 Error type report

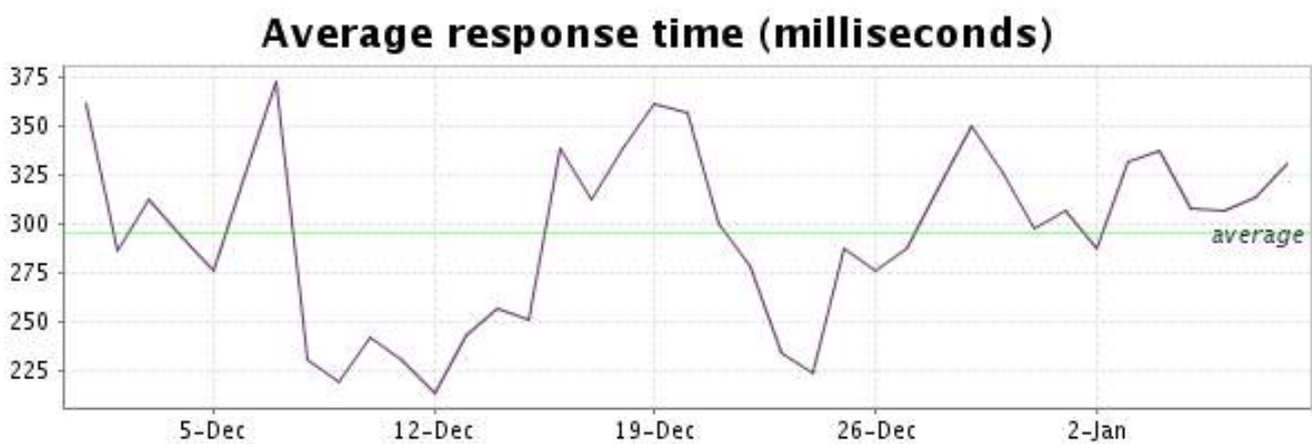
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



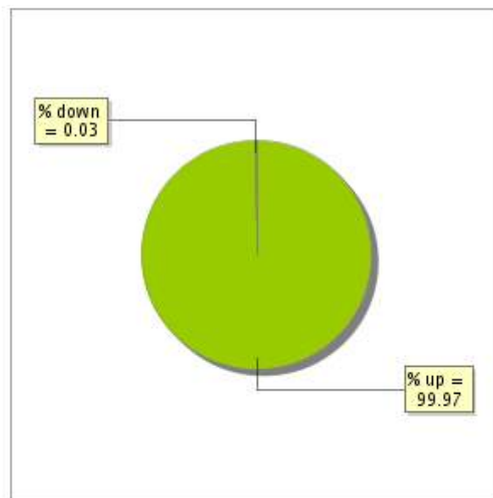
### 7.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.ebay.be">www.ebay.be</a>
port	80
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)

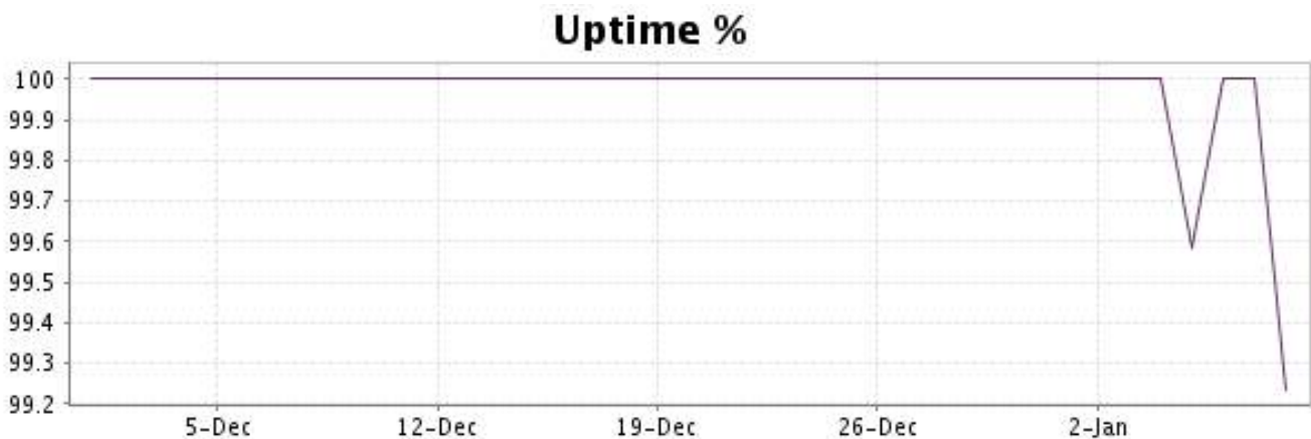
### 7.2 Performance report

% up	99.97%
% down	0.03%
time on error	17 minutes
time on success	38 jours 23 heures 43 minutes
average response time	0,707 seconde
lowest response time	0,140 seconde
highest response time	30,204 secondes
number of checks	56057
number of successes	56043
number of errors	14



### 7.3 Availability report

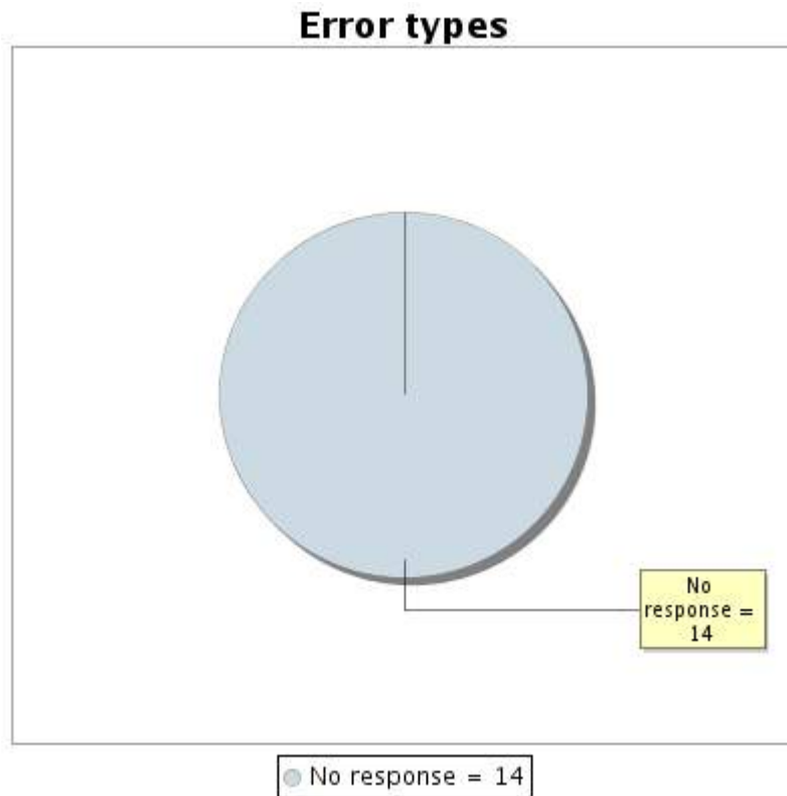
This graph summarizes the percentage of uptime for this application over the current period.



### 7.4 Error type report

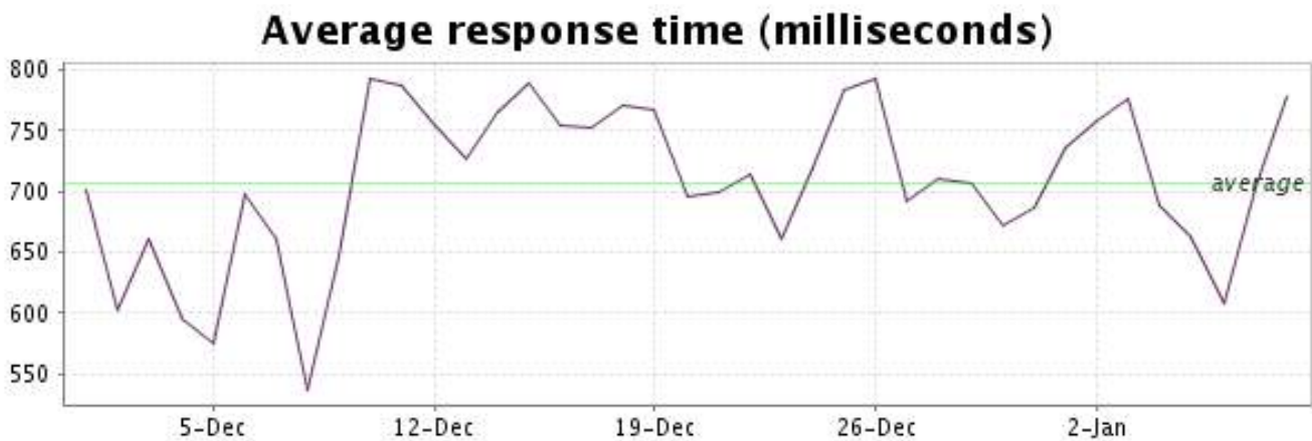
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 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.



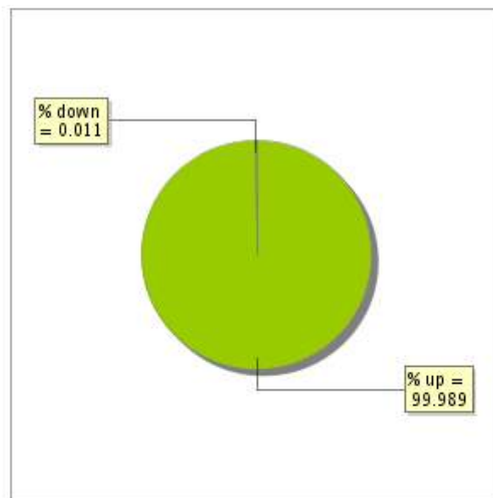
### 8.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.fnac.be">www.fnac.be</a>
port	80
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)

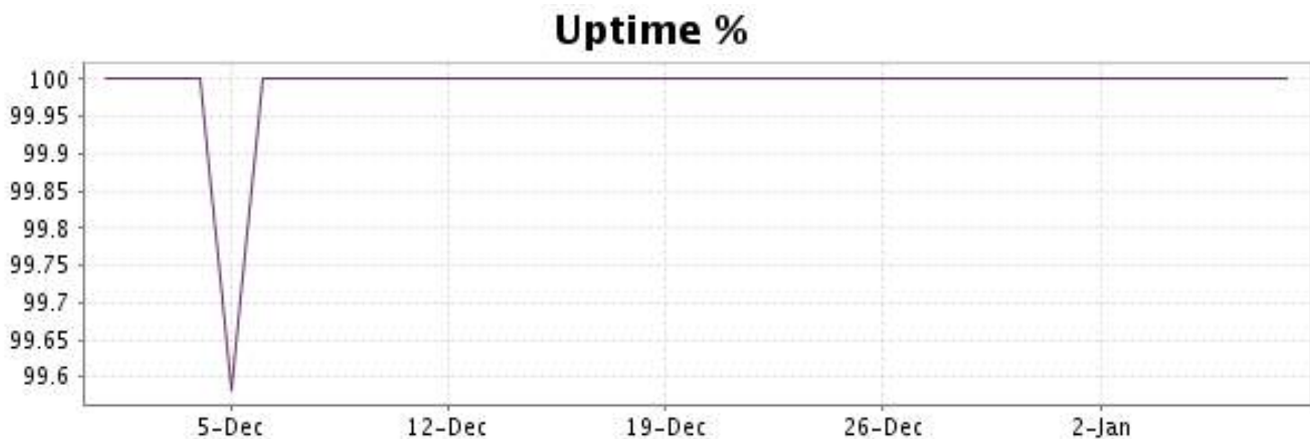
### 8.2 Performance report

% up	99.989%
% down	0.011%
time on error	6 minutes
time on success	38 jours 23 heures 54 minutes
average response time	0,297 seconde
lowest response time	0,098 seconde
highest response time	24,707 secondes
number of checks	56076
number of successes	56070
number of errors	6



### 8.3 Availability report

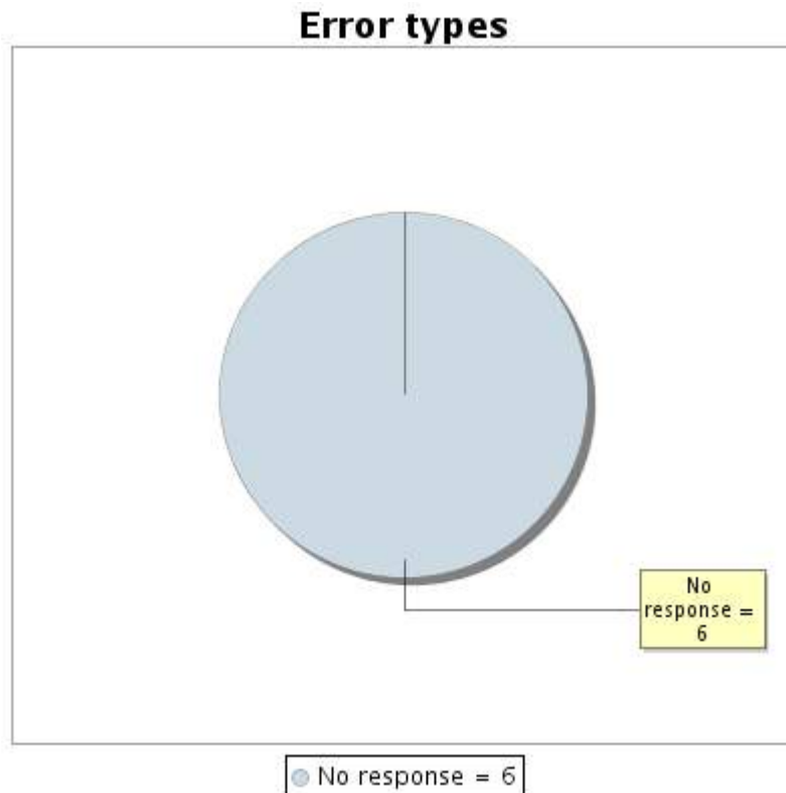
This graph summarizes the percentage of uptime for this application over the current period.



### 8.4 Error type report

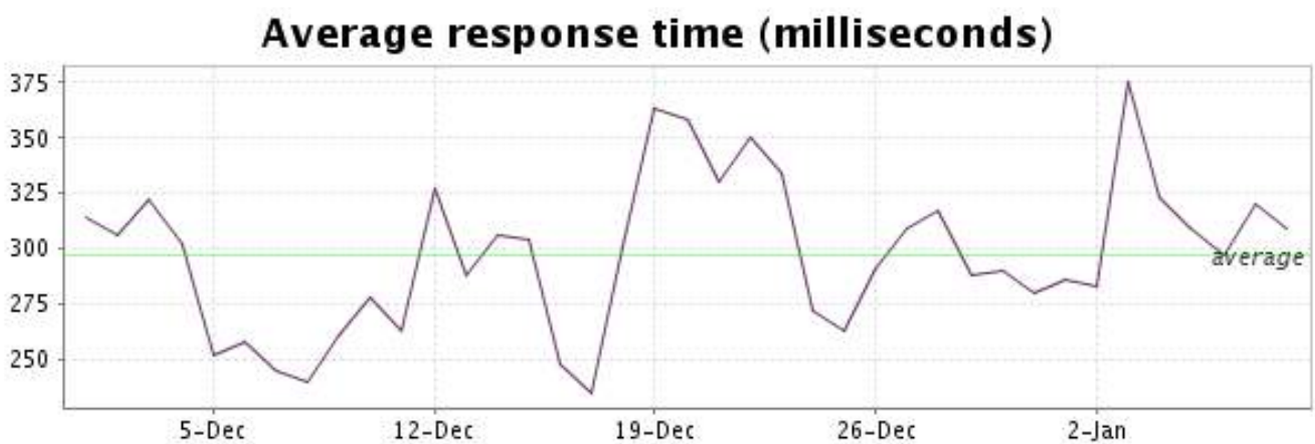
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 8.5 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.



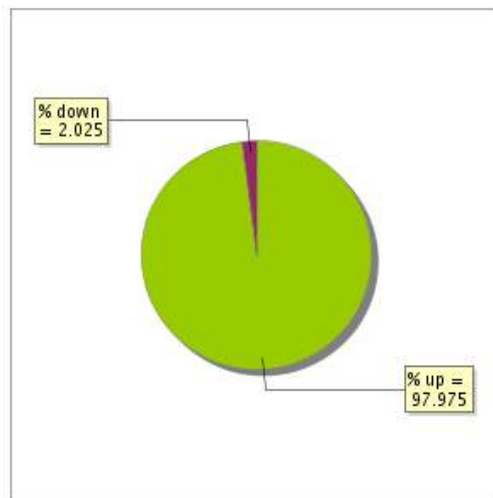
### 9.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.freerecordshop.be">www.freerecordshop.be</a>
port	80
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)

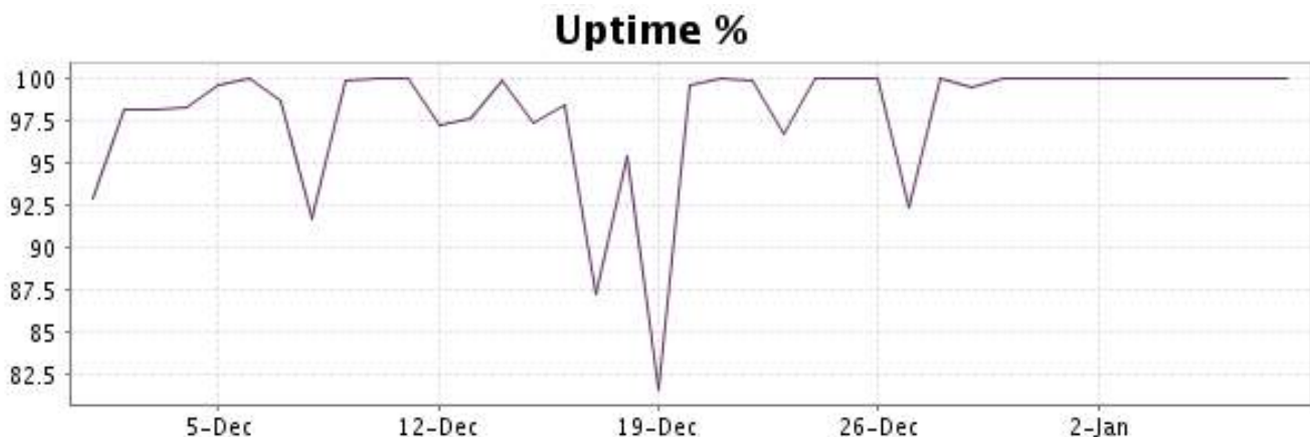
### 9.2 Performance report

% up	97.975%
% down	2.025%
time on error	18 heures 57 minutes 1 seconde
time on success	38 jours 5 heures 2 minutes 59 secondes
average response time	0,422 seconde
lowest response time	0,014 seconde
highest response time	26,285 secondes
number of checks	55831
number of successes	54789
number of errors	1042



### 9.3 Availability report

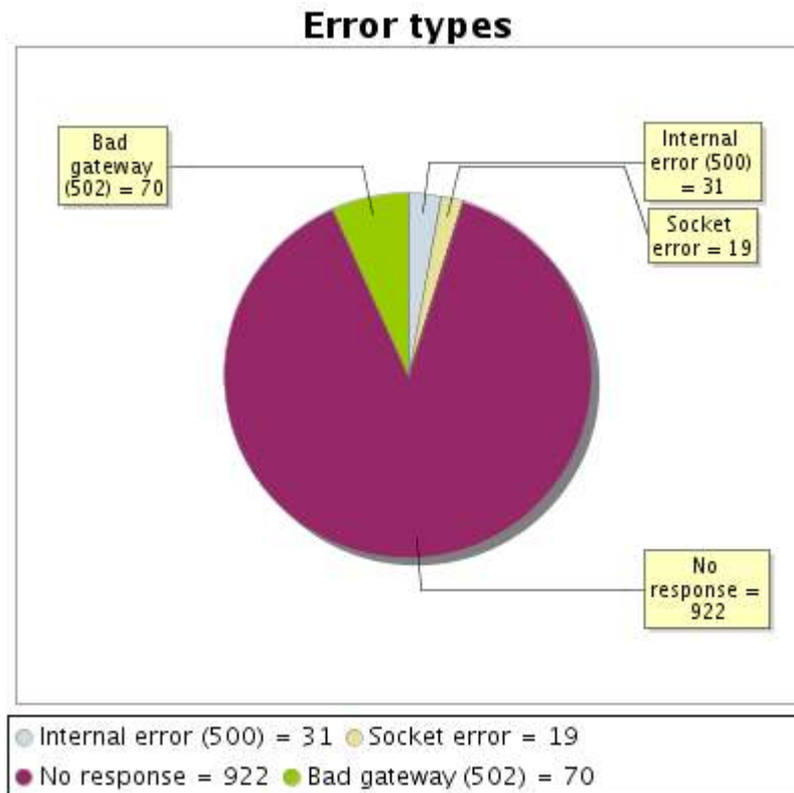
This graph summarizes the percentage of uptime for this application over the current period.



### 9.4 Error type report

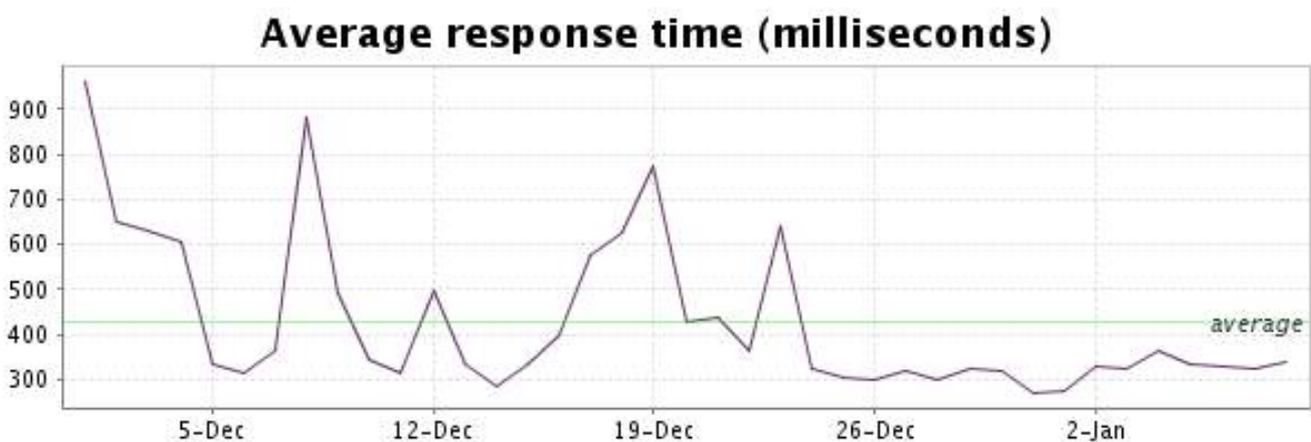
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 9.5 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.



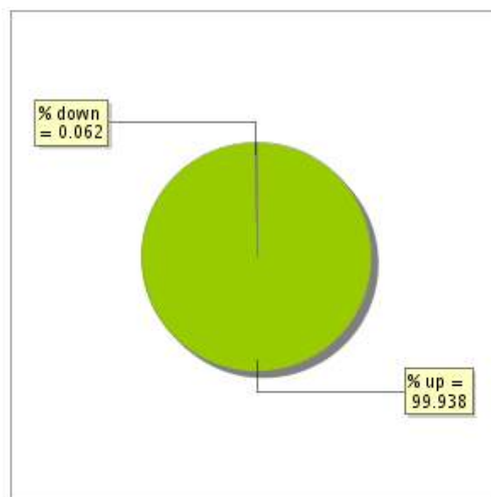
### 10.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.gift.be">www.gift.be</a>
port	80
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)

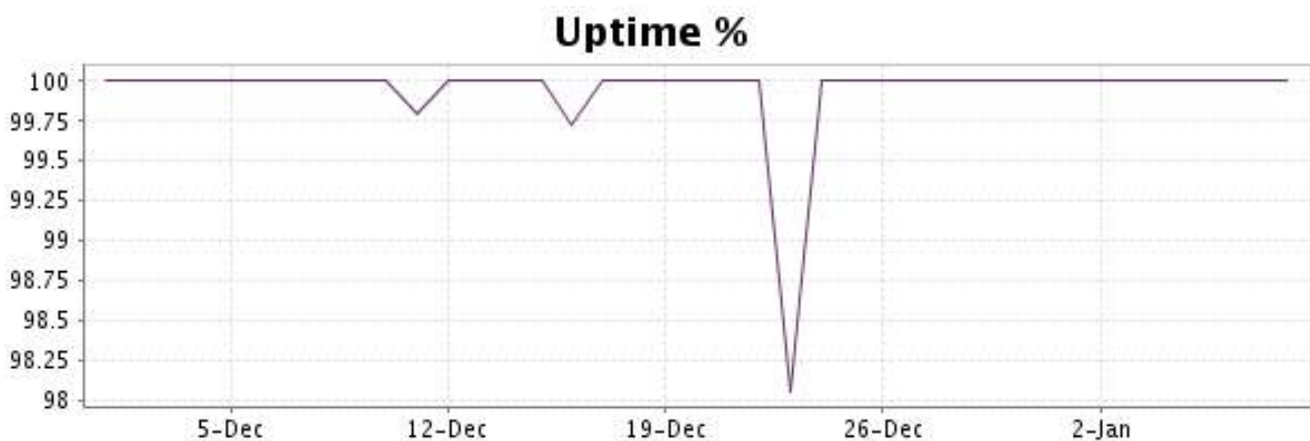
### 10.2 Performance report

% up	99.938%
% down	0.062%
time on error	35 minutes
time on success	38 jours 23 heures 25 minutes
average response time	0,314 seconde
lowest response time	0,028 seconde
highest response time	45,110 secondes
number of checks	56073
number of successes	56038
number of errors	35



### 10.3 Availability report

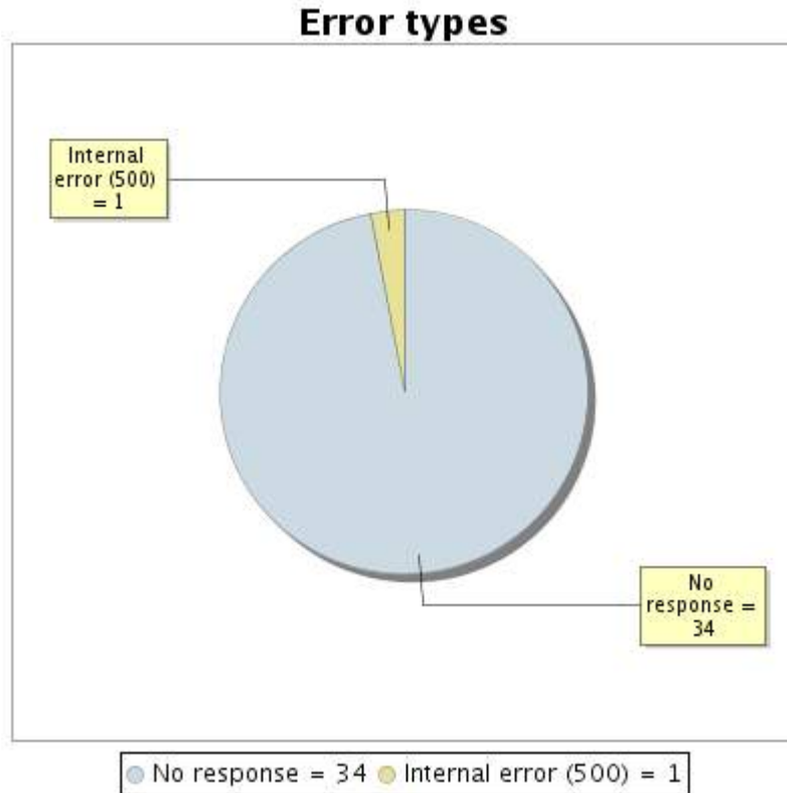
This graph summarizes the percentage of uptime for this application over the current period.



### 10.4 Error type report

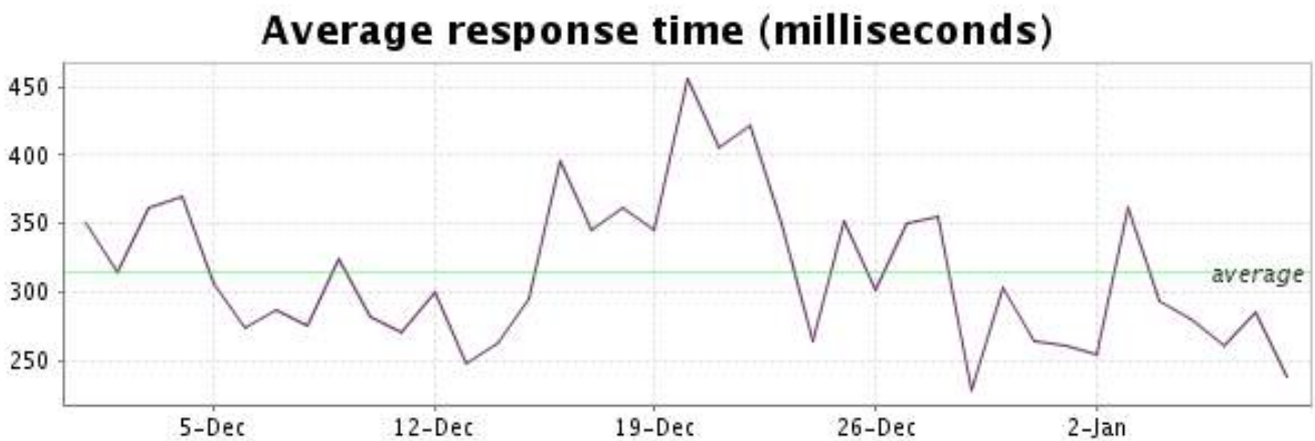
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



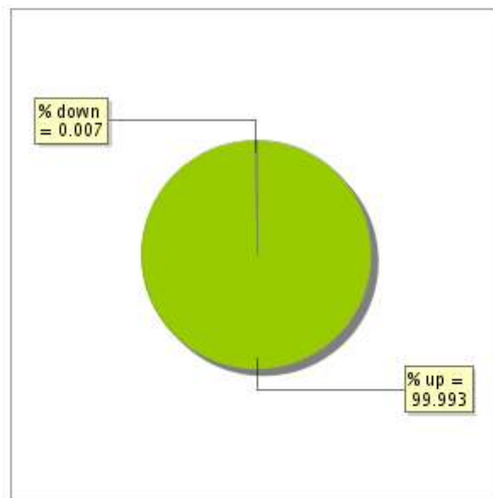
### 11.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.hcw.be">www.hcw.be</a>
port	80
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)

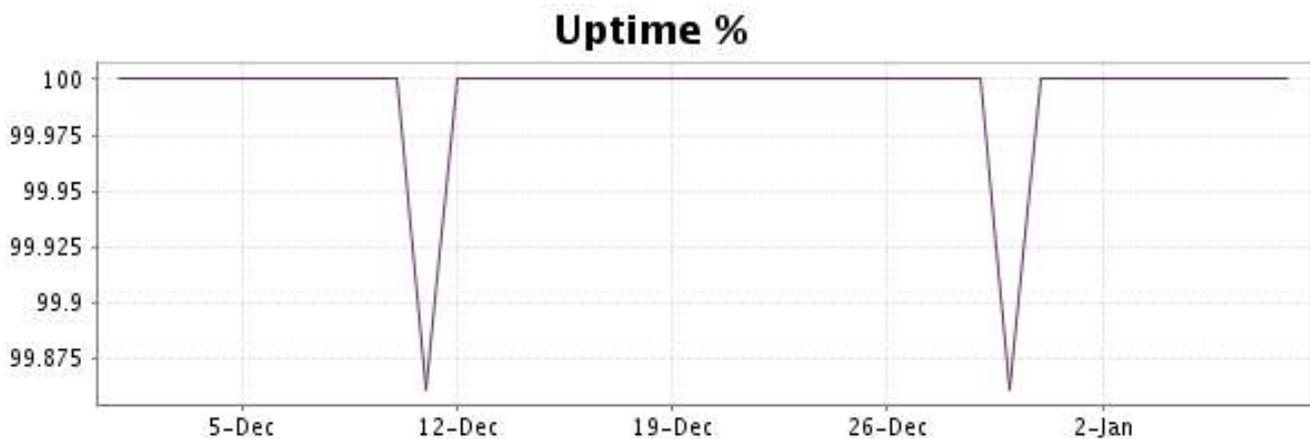
### 11.2 Performance report

% up	99.993%
% down	0.007%
time on error	4 minutes
time on success	38 jours 23 heures 56 minutes
average response time	0,307 seconde
lowest response time	0,050 seconde
highest response time	23,535 secondes
number of checks	56149
number of successes	56145
number of errors	4



### 11.3 Availability report

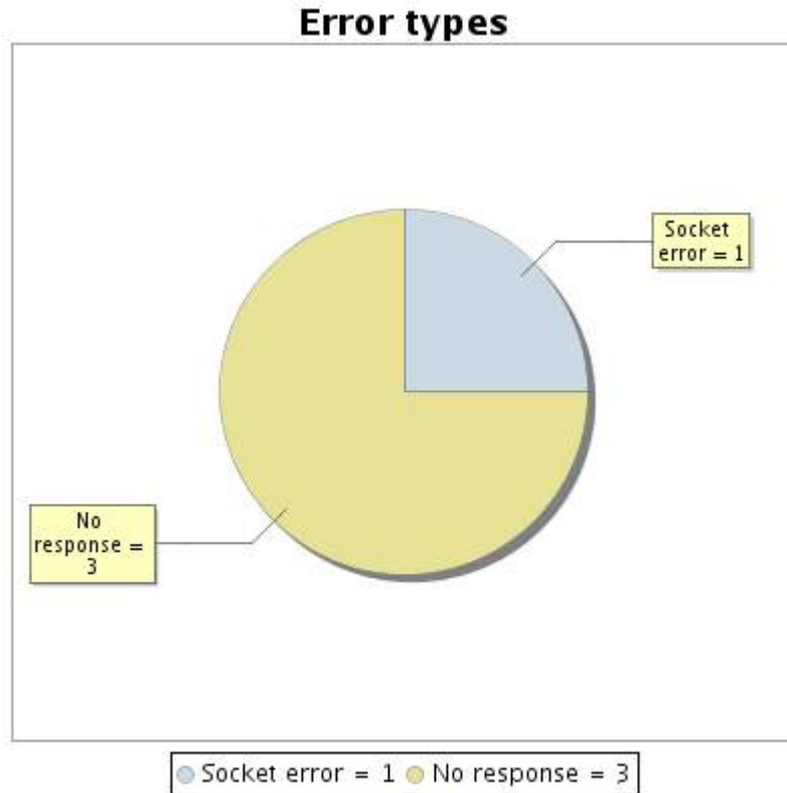
This graph summarizes the percentage of uptime for this application over the current period.



### 11.4 Error type report

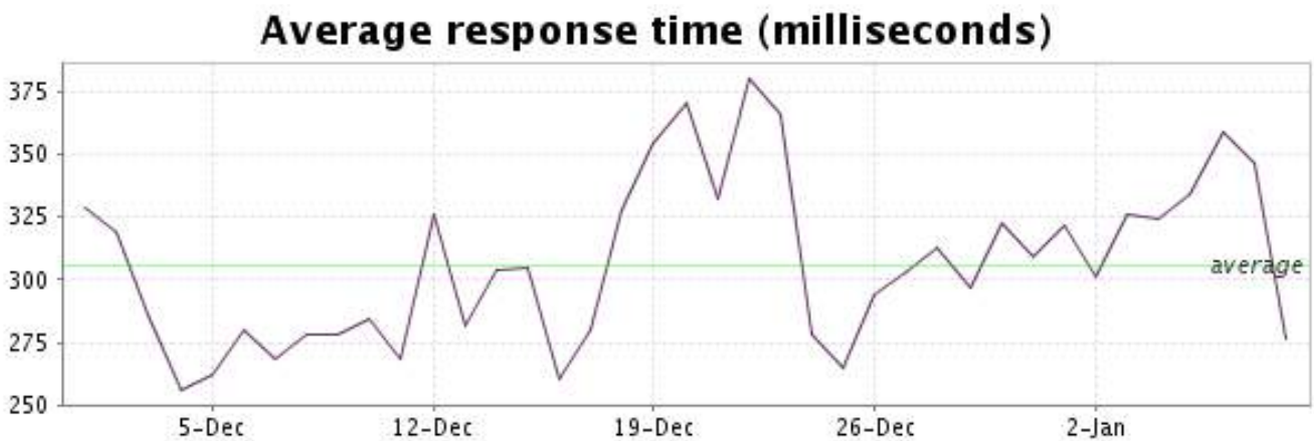
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 11.5 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.



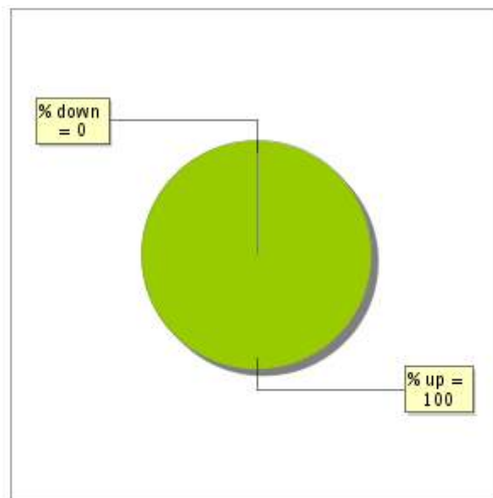
### 12.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.laredoute.be">www.laredoute.be</a>
port	80
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)

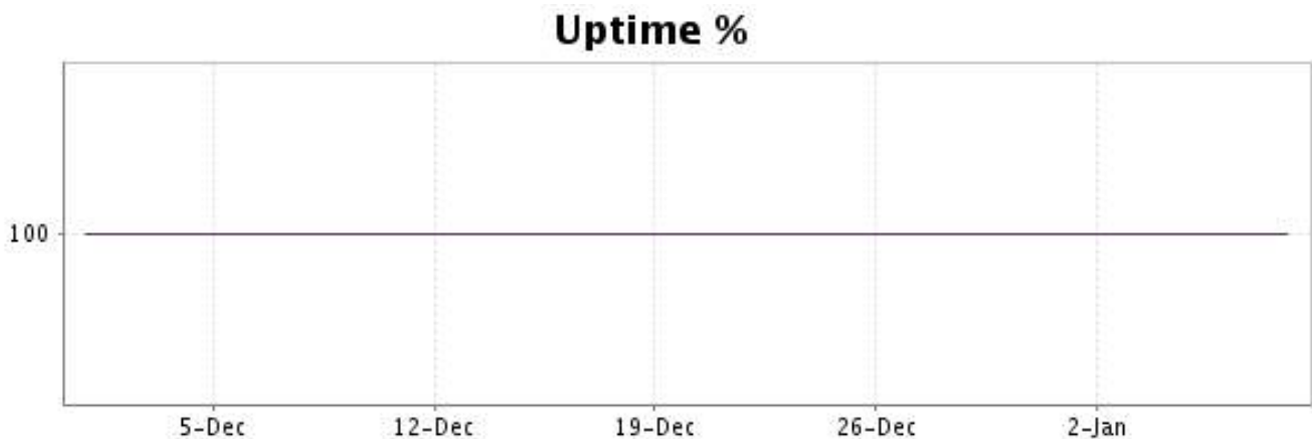
### 12.2 Performance report

% up	100%
% down	0%
time on error	0 seconde
time on success	39 jours
average response time	0,271 seconde
lowest response time	0,009 seconde
highest response time	11,933 secondes
number of checks	56137
number of successes	56137
number of errors	0



### 12.3 Availability report

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

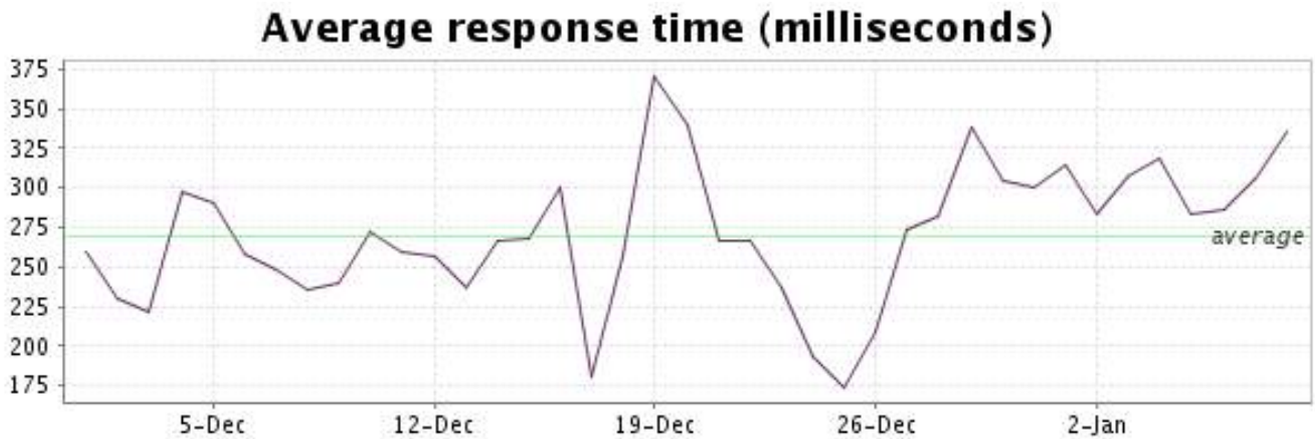


### 12.4 Error type report

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.



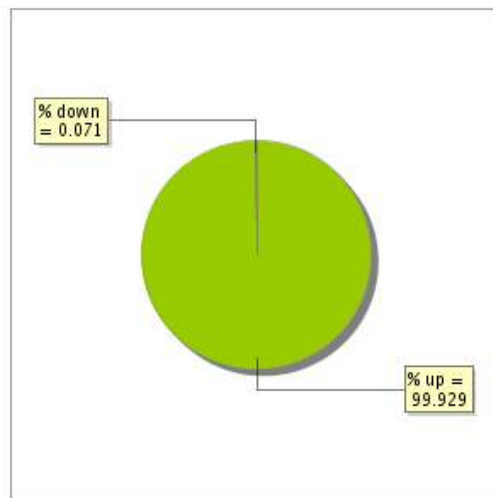
### 13.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.macline.be">www.macline.be</a>
port	80
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)

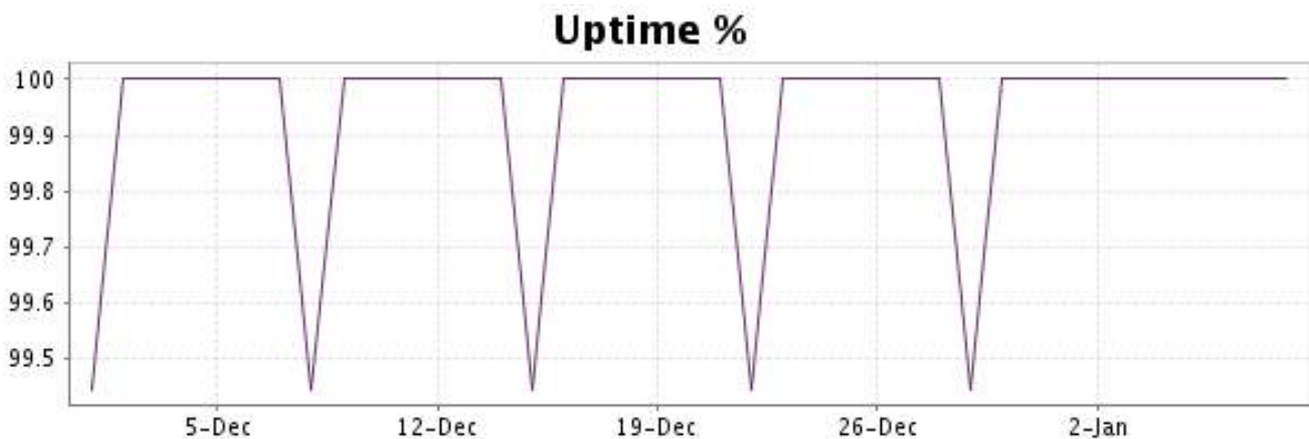
### 13.2 Performance report

% up	99.929%
% down	0.071%
time on error	40 minutes
time on success	38 jours 23 heures 20 minutes
average response time	0,911 seconde
lowest response time	0,014 seconde
highest response time	24,019 secondes
number of checks	56142
number of successes	56102
number of errors	40



### 13.3 Availability report

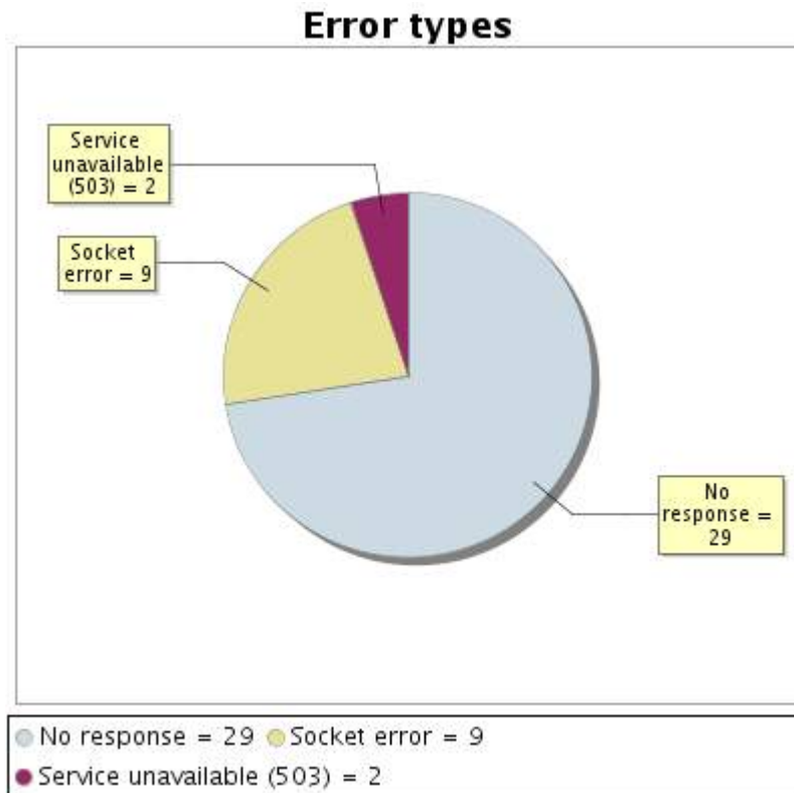
This graph summarizes the percentage of uptime for this application over the current period.



### 13.4 Error type report

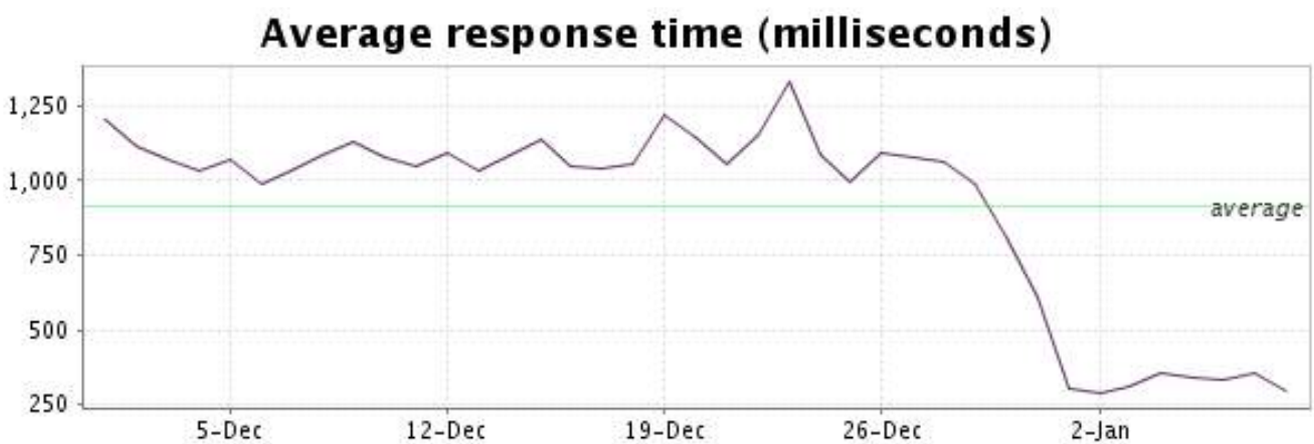
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 13.5 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.



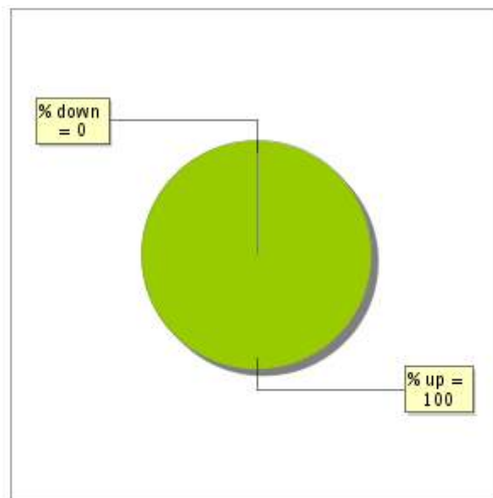
### 14.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.mediadis.com">www.mediadis.com</a>
port	80
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)

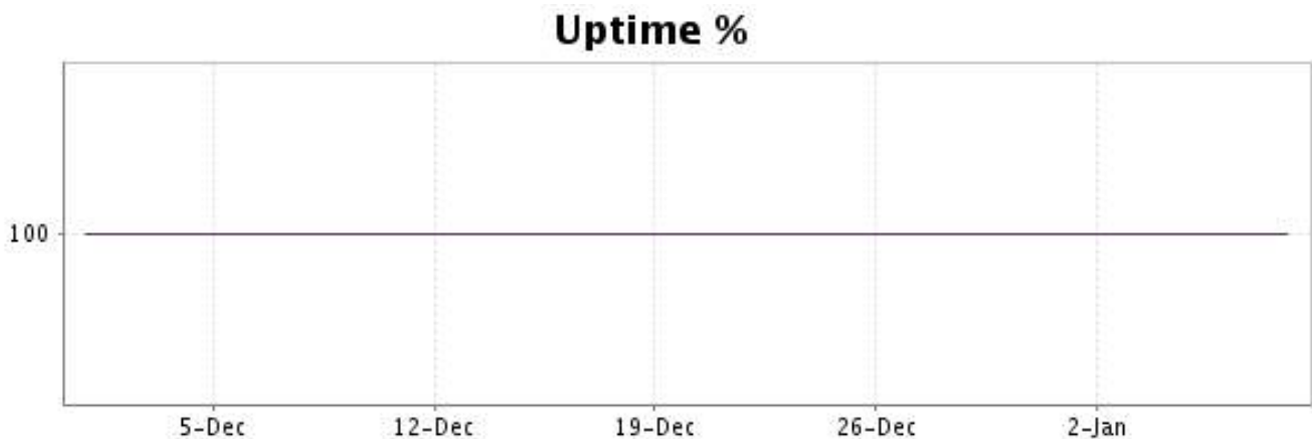
### 14.2 Performance report

% up	100%
% down	0%
time on error	0 seconde
time on success	39 jours
average response time	0,590 seconde
lowest response time	0,221 seconde
highest response time	30,059 secondes
number of checks	56115
number of successes	56115
number of errors	0



### 14.3 Availability report

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

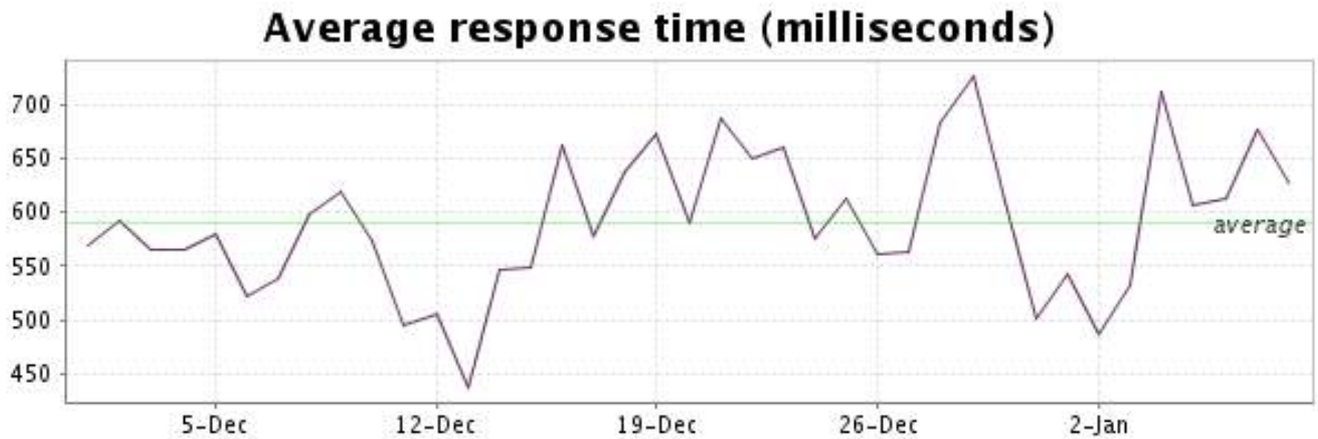


#### 14.4 Error type report

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

#### 14.5 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.



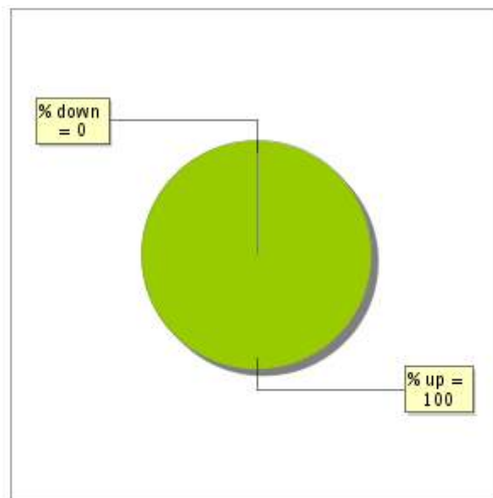
### 15.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.neckermann.com">www.neckermann.com</a>
port	80
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)

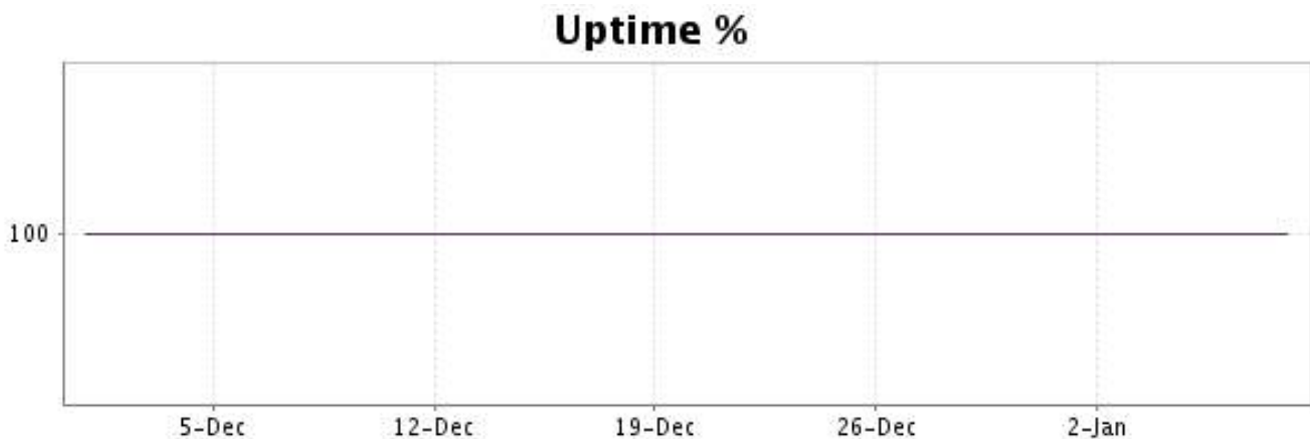
### 15.2 Performance report

% up	100%
% down	0%
time on error	0 seconde
time on success	39 jours
average response time	0,753 seconde
lowest response time	0,057 seconde
highest response time	47,948 secondes
number of checks	56110
number of successes	56110
number of errors	0



### 15.3 Availability report

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

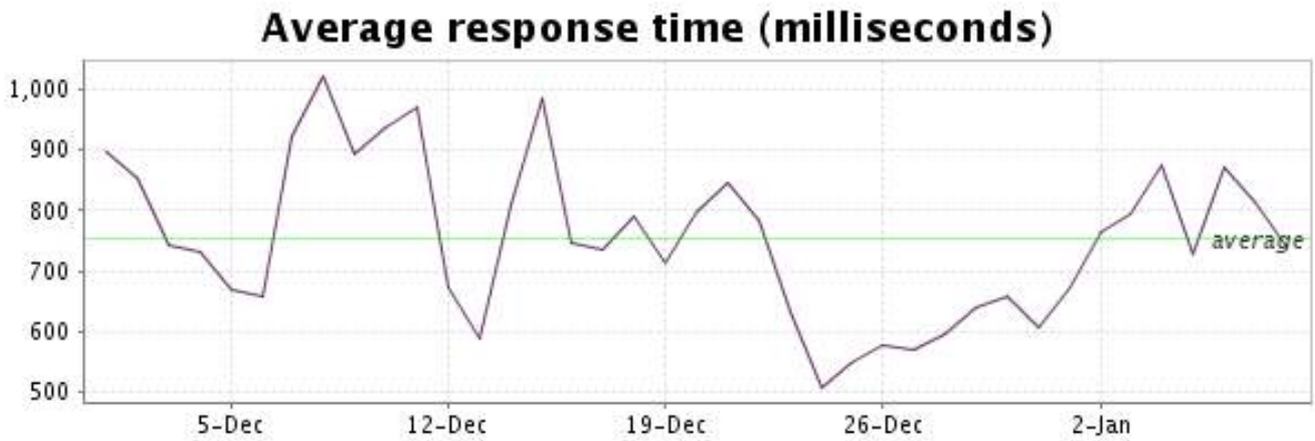


#### 15.4 Error type report

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

#### 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.



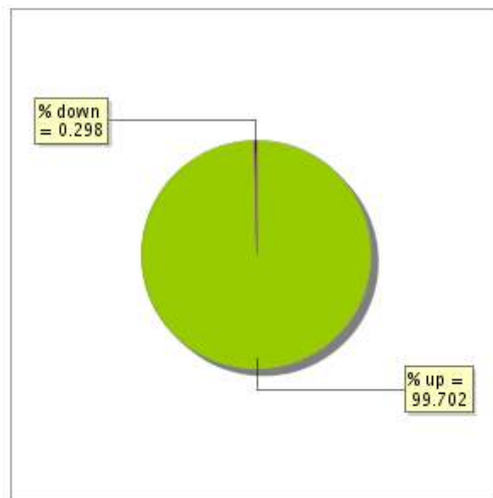
### 16.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.netprint.com">www.netprint.com</a>
port	80
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)

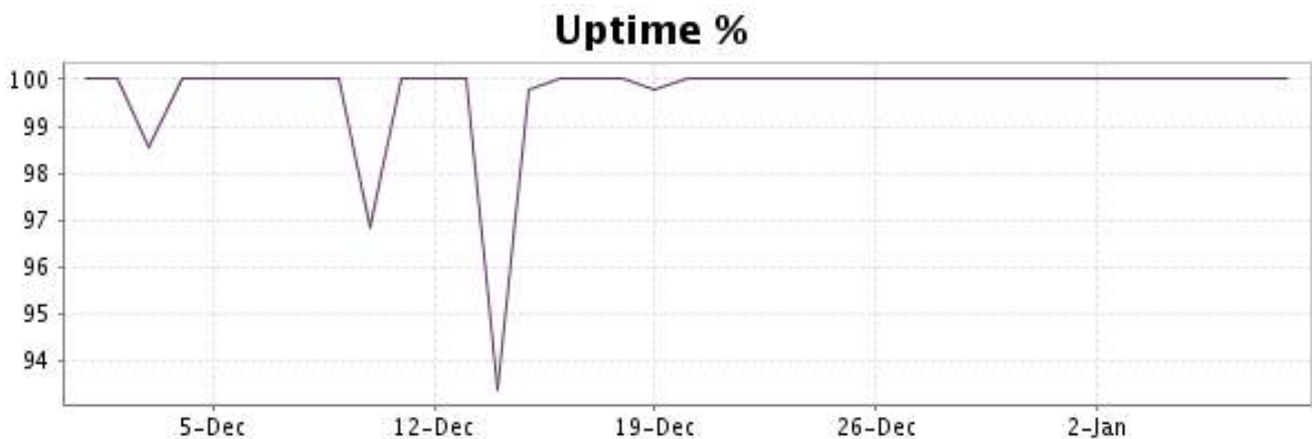
### 16.2 Performance report

% up	99.702%
% down	0.298%
time on error	2 heures 47 minutes 16 secondes
time on success	38 jours 21 heures 12 minutes 44 secondes
average response time	0,252 seconde
lowest response time	0,038 seconde
highest response time	21,202 secondes
number of checks	56139
number of successes	55973
number of errors	166



### 16.3 Availability report

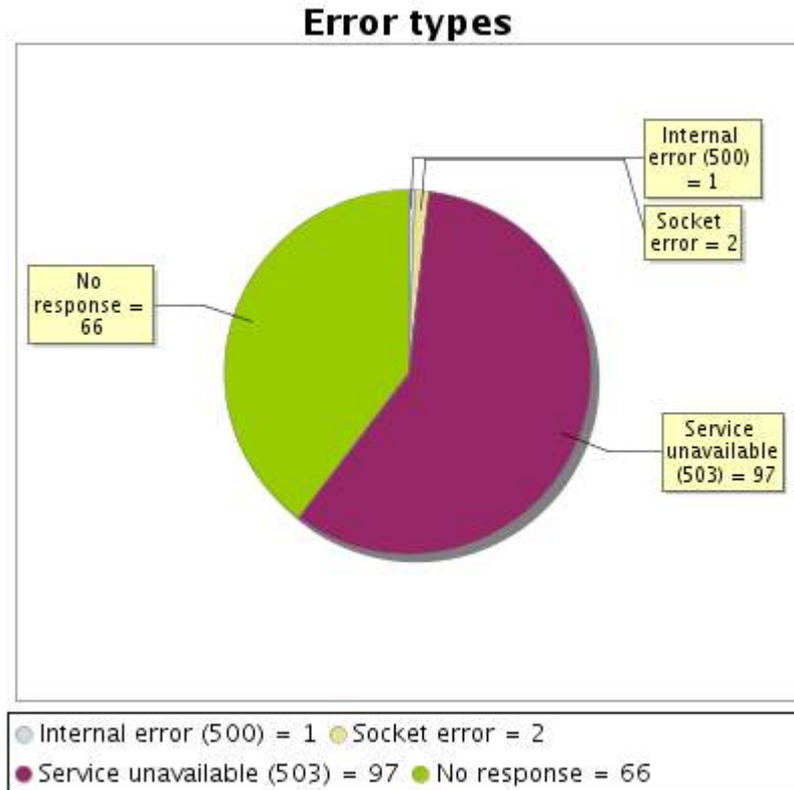
This graph summarizes the percentage of uptime for this application over the current period.



### 16.4 Error type report

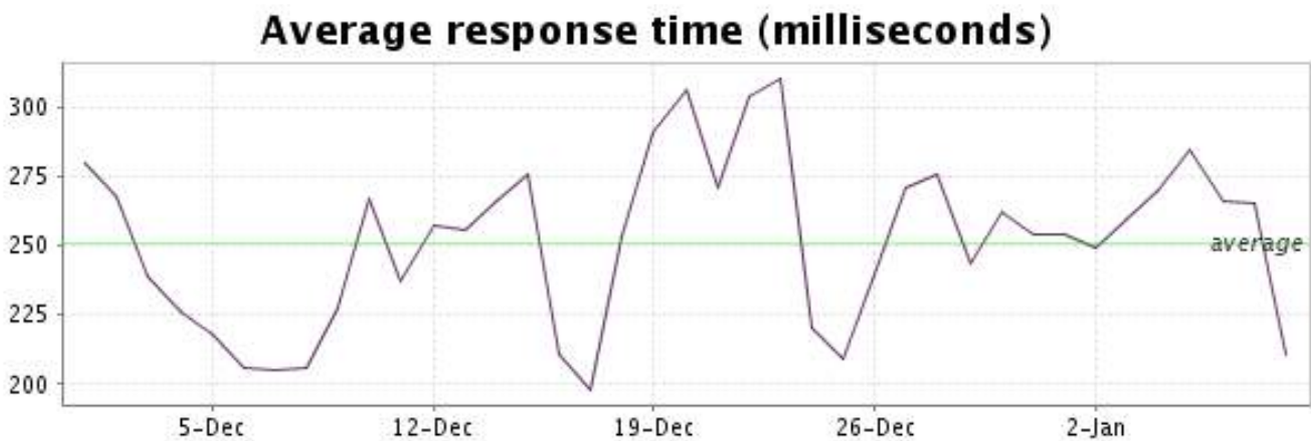
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 16.5 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.



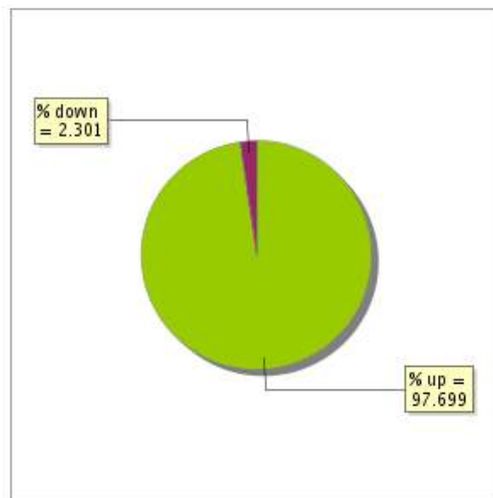
### 17.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.photohall.be">www.photohall.be</a>
port	80
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)

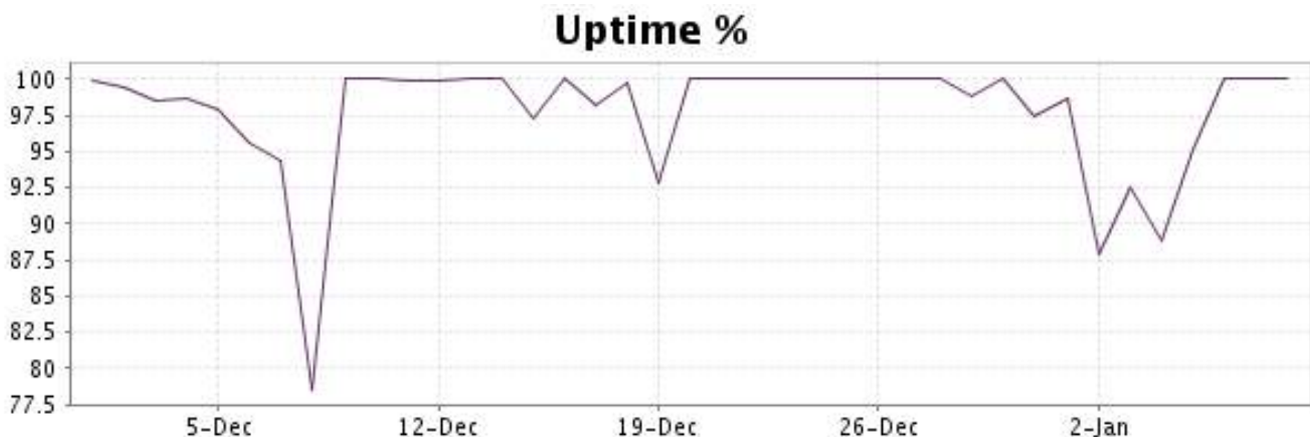
### 17.2 Performance report

% up	97.699%
% down	2.301%
time on error	21 heures 32 minutes 7 secondes
time on success	38 jours 2 heures 27 minutes 53 secondes
average response time	3,355 secondes
lowest response time	0,053 seconde
highest response time	53,548 secondes
number of checks	56019
number of successes	54742
number of errors	1277



### 17.3 Availability report

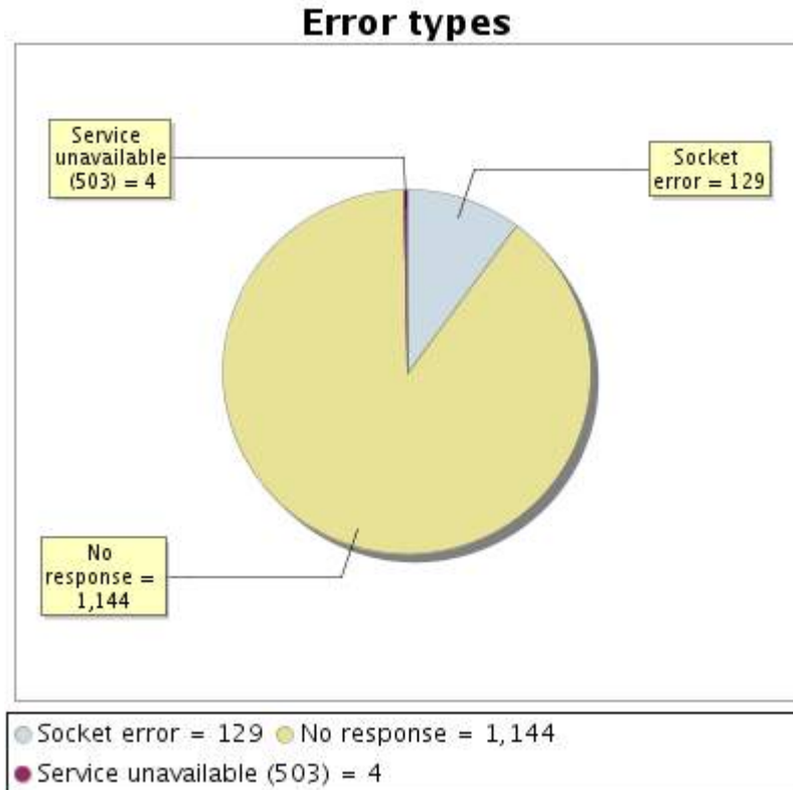
This graph summarizes the percentage of uptime for this application over the current period.



### 17.4 Error type report

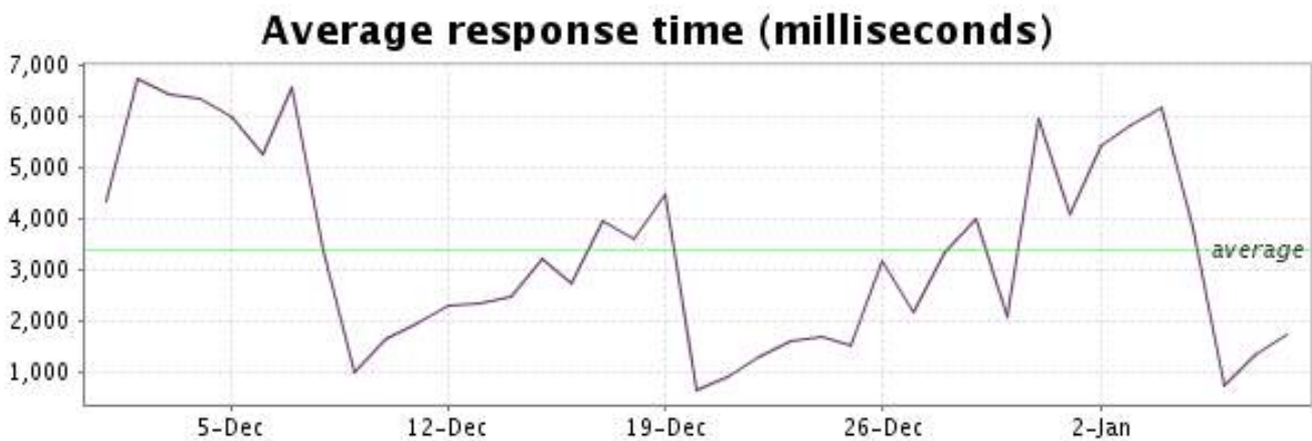
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 17.5 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.



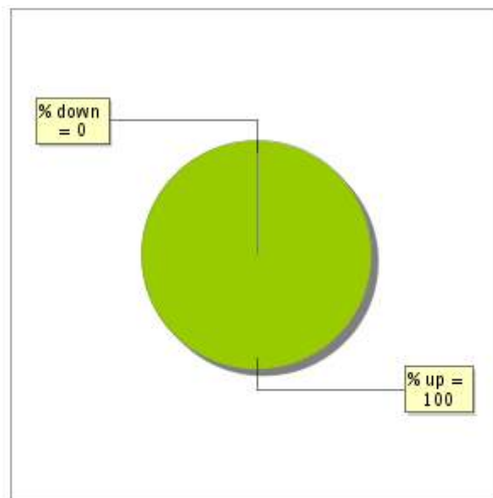
### 18.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.proxis.be">www.proxis.be</a>
port	80
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)

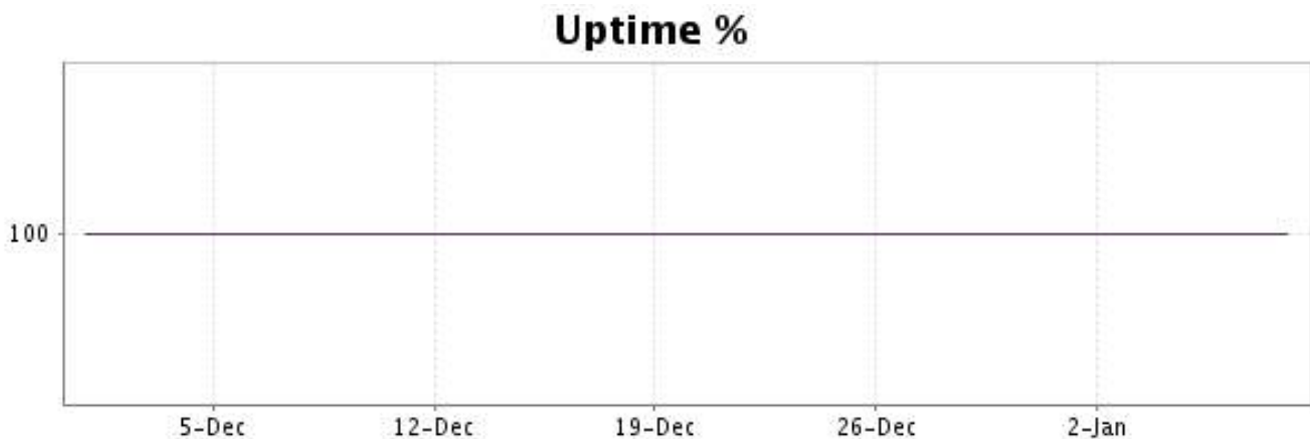
### 18.2 Performance report

% up	100%
% down	0%
time on error	0 seconde
time on success	39 jours
average response time	0,156 seconde
lowest response time	0,012 seconde
highest response time	21,411 secondes
number of checks	56143
number of successes	56143
number of errors	0



### 18.3 Availability report

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

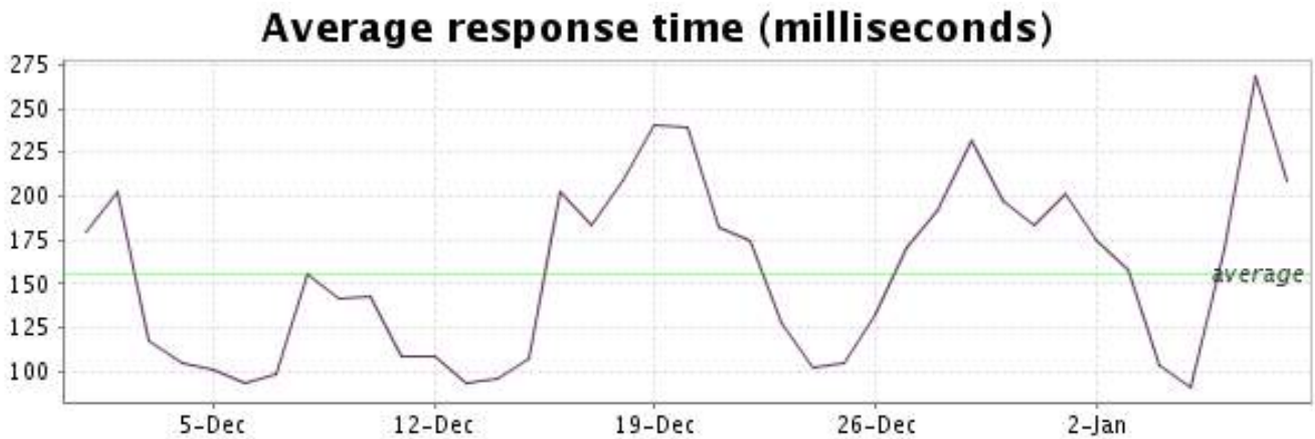


#### 18.4 Error type report

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

#### 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.



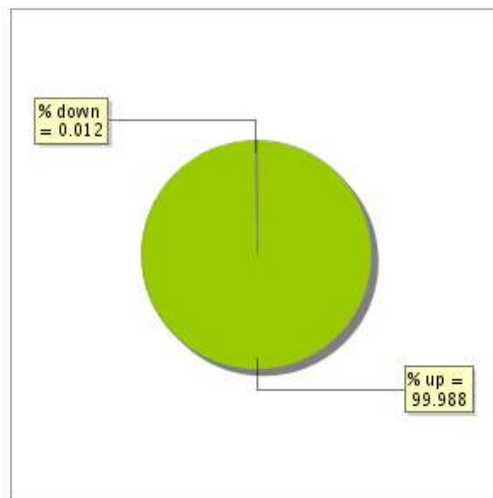
### 19.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.sherpa.be">www.sherpa.be</a>
port	80
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)

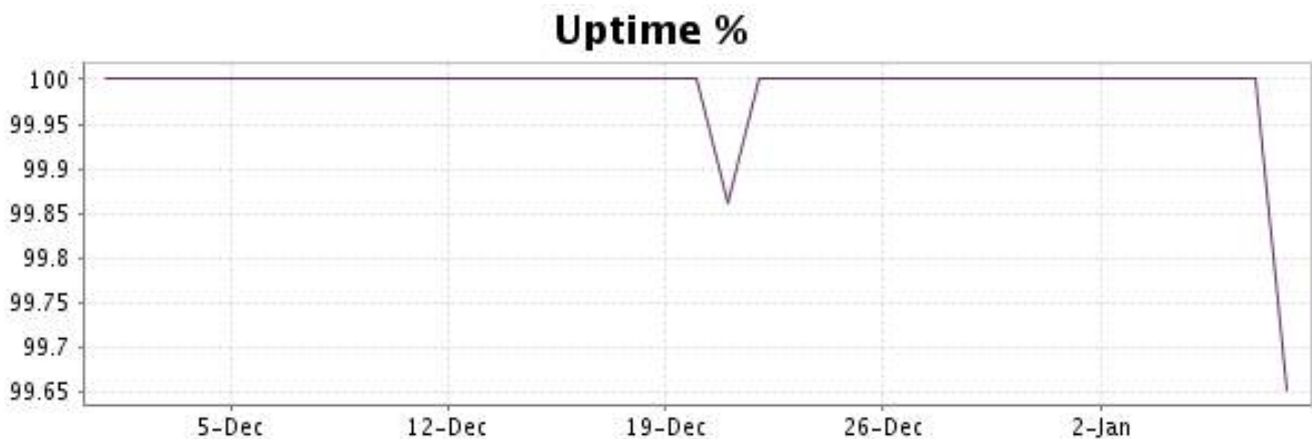
### 19.2 Performance report

% up	99.988%
% down	0.012%
time on error	7 minutes
time on success	38 jours 23 heures 53 minutes
average response time	0,282 seconde
lowest response time	0,014 seconde
highest response time	21,147 secondes
number of checks	56131
number of successes	56125
number of errors	6



### 19.3 Availability report

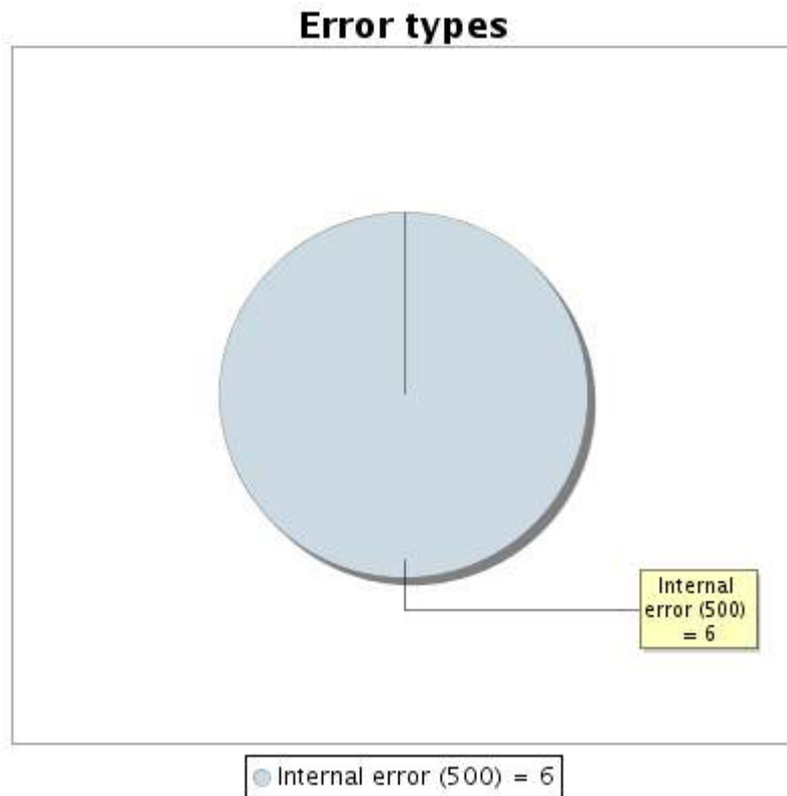
This graph summarizes the percentage of uptime for this application over the current period.



### 19.4 Error type report

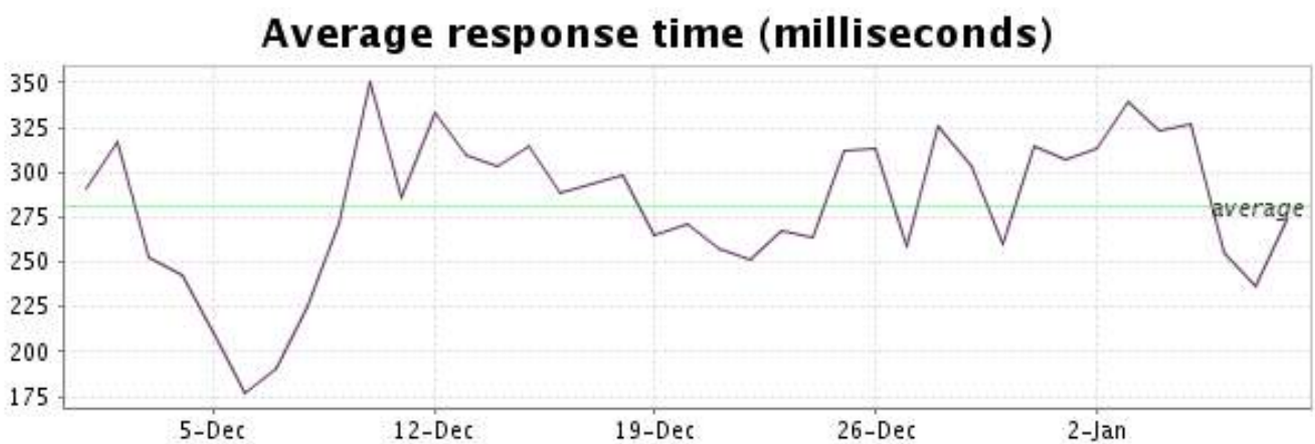
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 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.



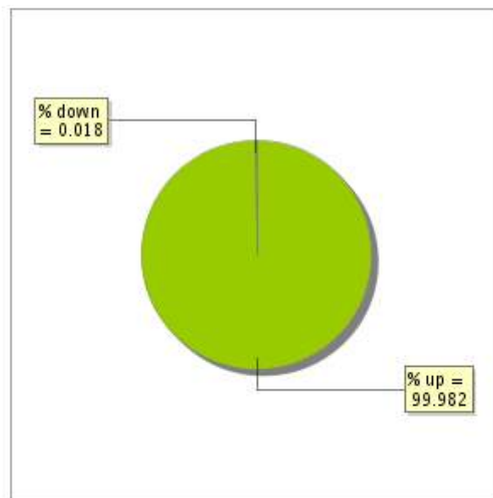
## 20.1 Descriptive summary

protocol	HTTP
URL or host	www.unigro.be
port	80
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)

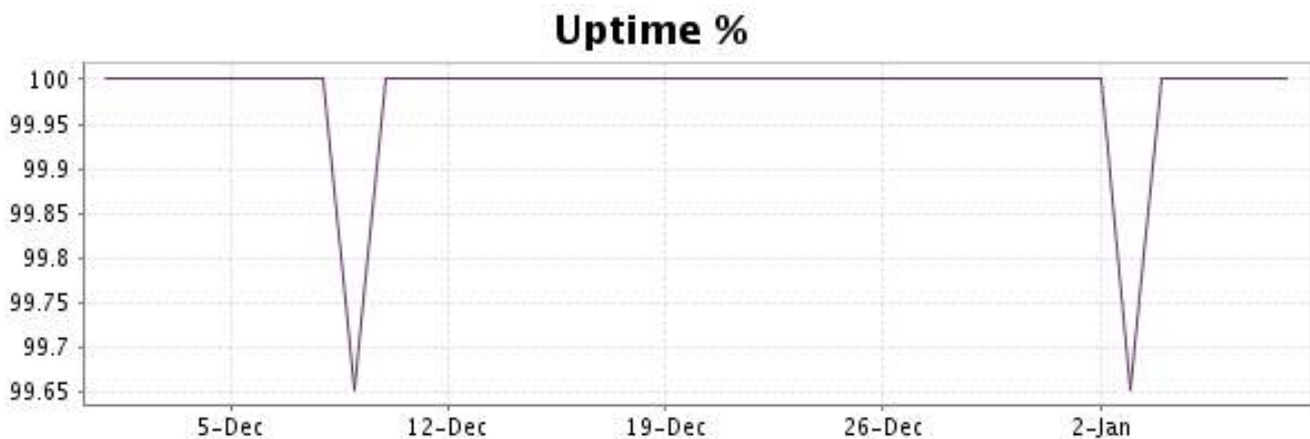
## 20.2 Performance report

% up	99.982%
% down	0.018%
time on error	10 minutes
time on success	38 jours 23 heures 50 minutes
average response time	0,277 seconde
lowest response time	0,030 seconde
highest response time	9,224 secondes
number of checks	56149
number of successes	56139
number of errors	10



## 20.3 Availability report

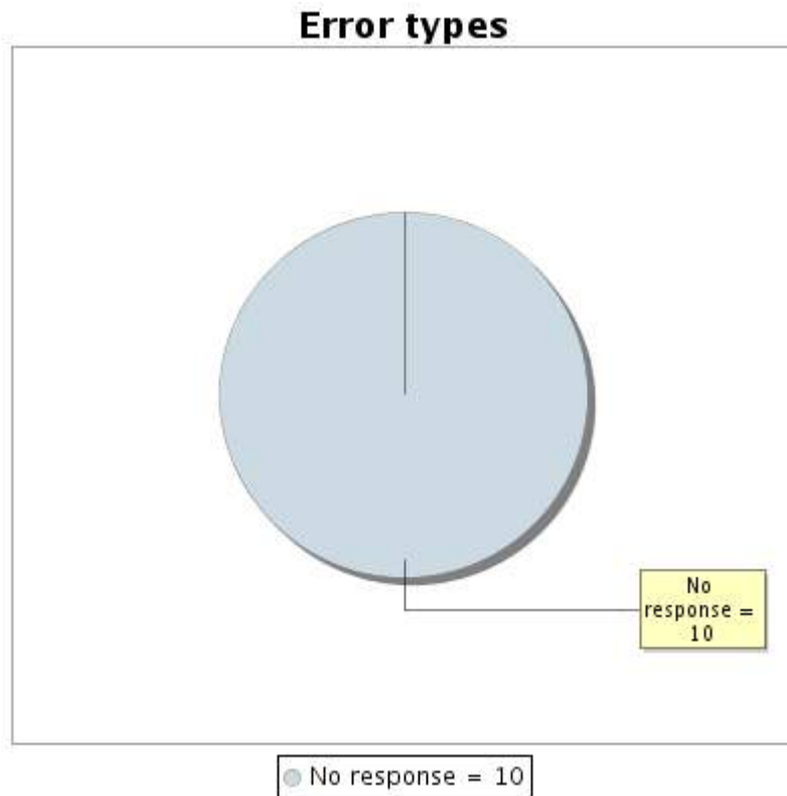
This graph summarizes the percentage of uptime for this application over the current period.



### 20.4 Error type report

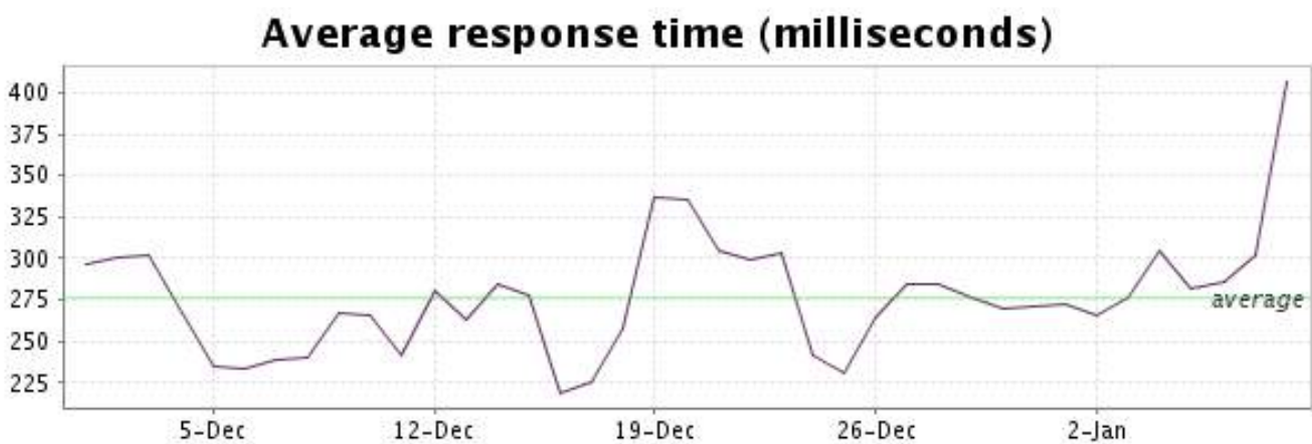
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



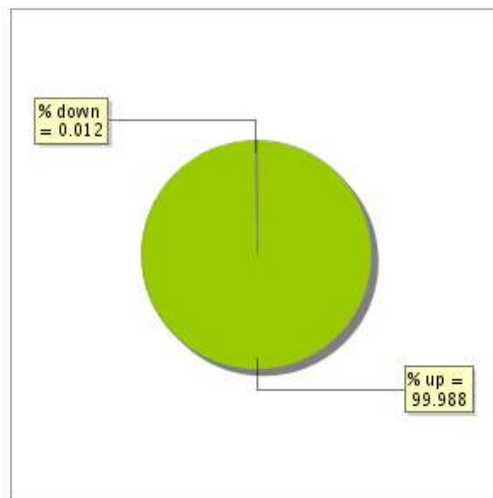
### 21.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.unikadoo.com">www.unikadoo.com</a>
port	80
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)

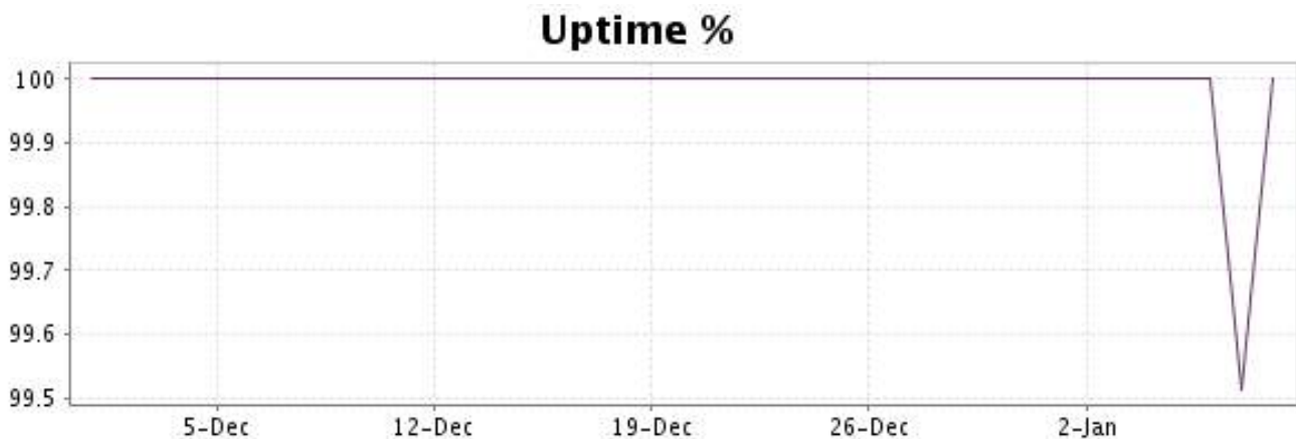
### 21.2 Performance report

% up	99.988%
% down	0.012%
time on error	7 minutes
time on success	38 jours 23 heures 53 minutes
average response time	0,316 seconde
lowest response time	0,041 seconde
highest response time	42,553 secondes
number of checks	56139
number of successes	56132
number of errors	7



### 21.3 Availability report

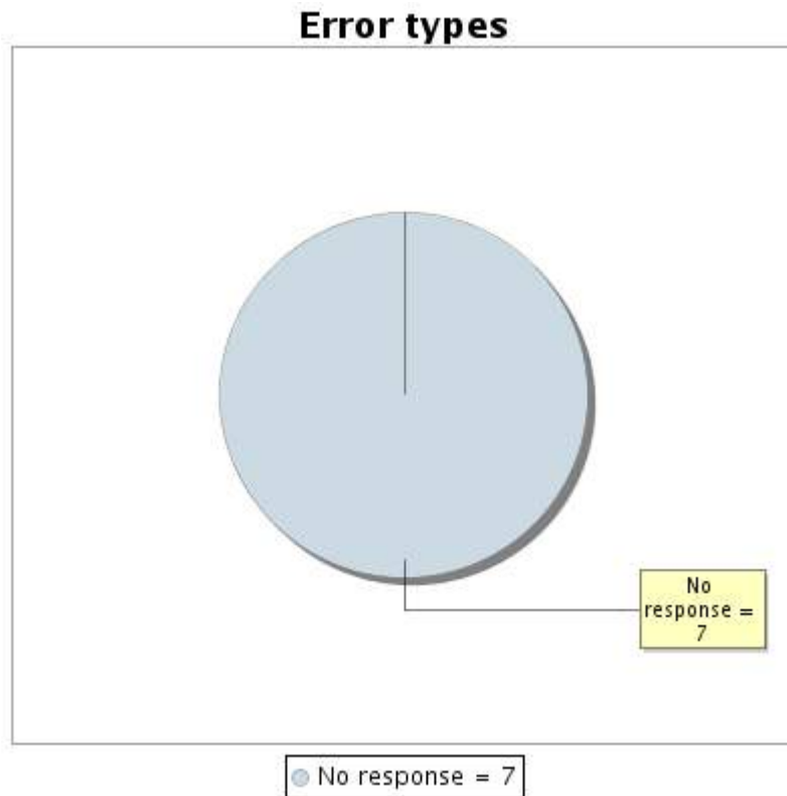
This graph summarizes the percentage of uptime for this application over the current period.



### 21.4 Error type report

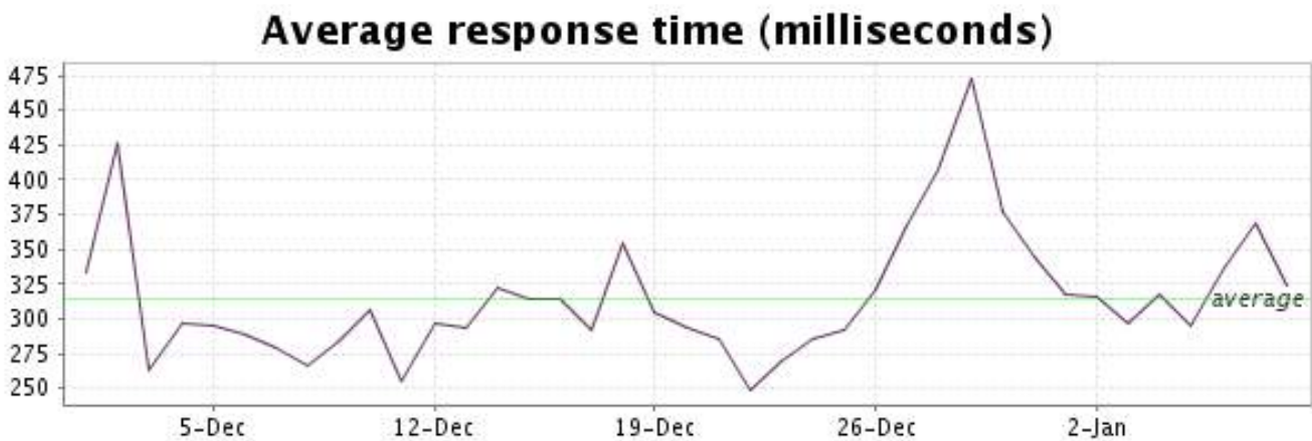
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.htm>



### 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.



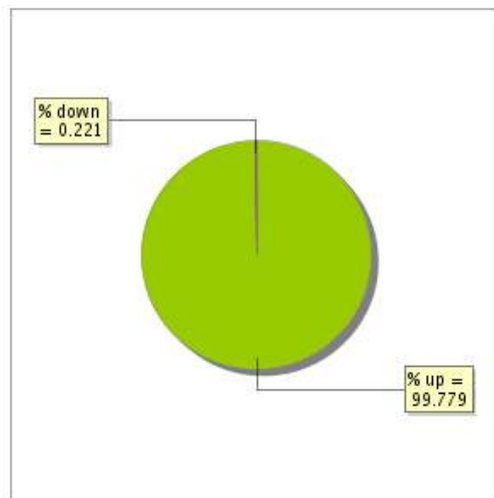
### 22.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.vandenborre.be">www.vandenborre.be</a>
port	80
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)

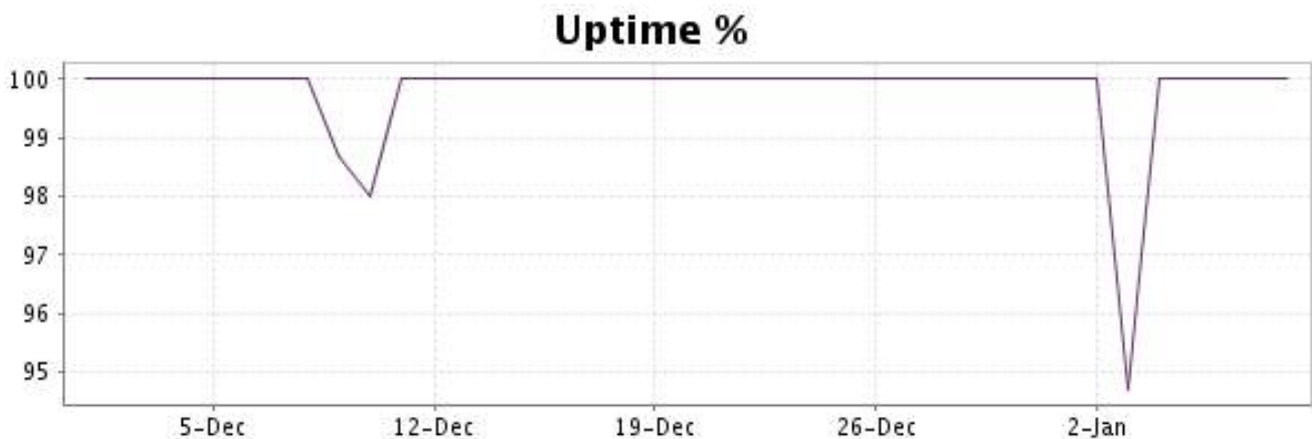
### 22.2 Performance report

% up	99.779%
% down	0.221%
time on error	2 heures 4 minutes 12 secondes
time on success	38 jours 21 heures 55 minutes 48 secondes
average response time	0,358 seconde
lowest response time	0,064 seconde
highest response time	53,909 secondes
number of checks	56118
number of successes	56004
number of errors	114



### 22.3 Availability report

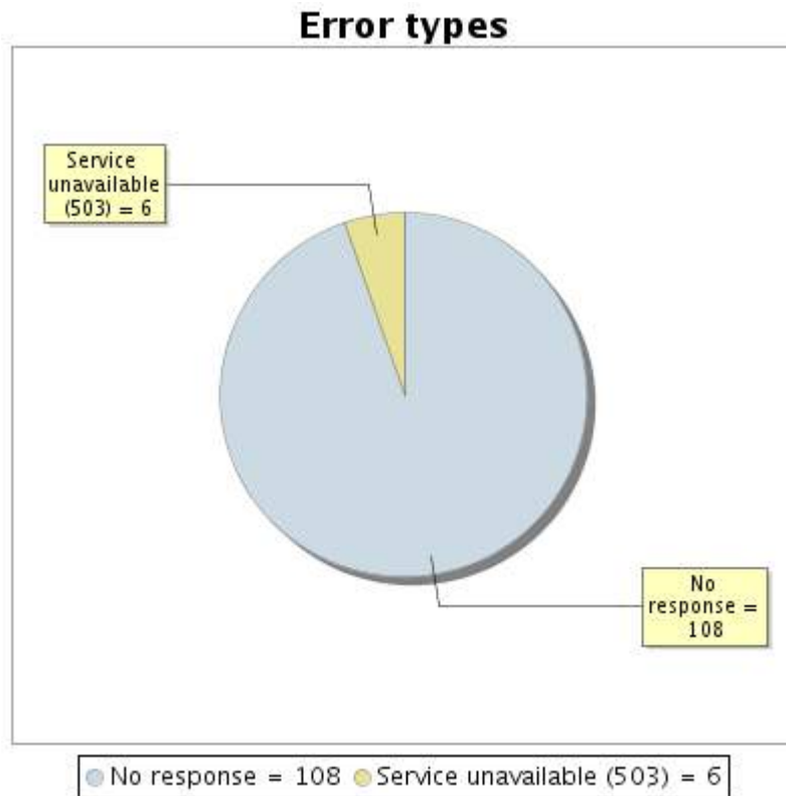
This graph summarizes the percentage of uptime for this application over the current period.



### 22.4 Error type report

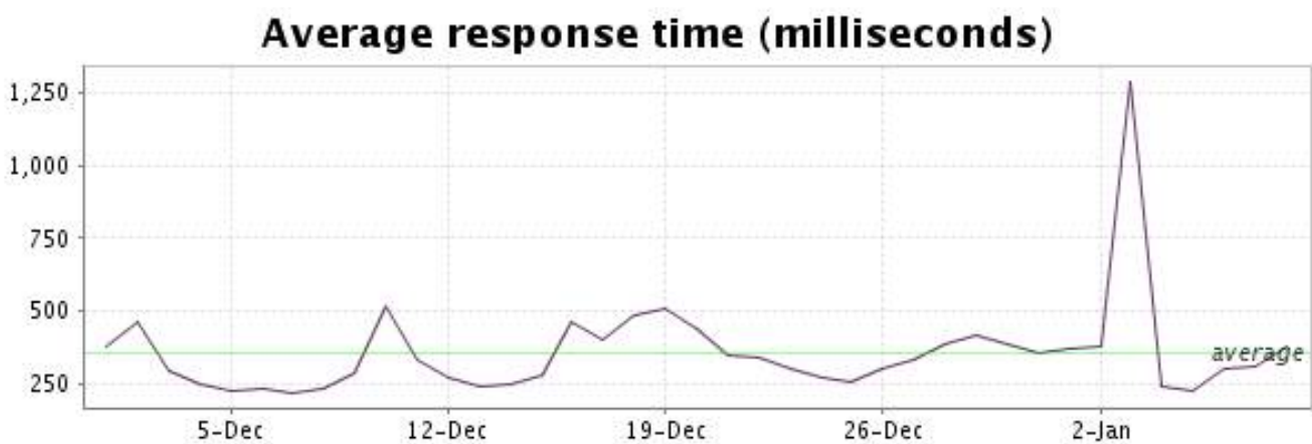
This graph summarizes the error repartition found during the period.

For all error type, a description can be found in the I.V. manager at the following url: <http://www.internetVista.com/errors-types.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.



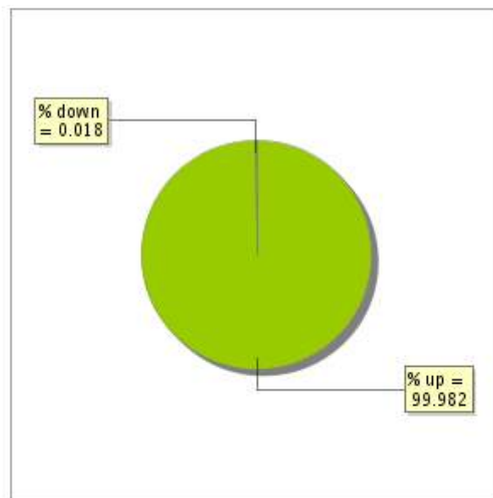
### 23.1 Descriptive summary

protocol	HTTP
URL or host	<a href="http://www.weekenddesk.be">www.weekenddesk.be</a>
port	80
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)

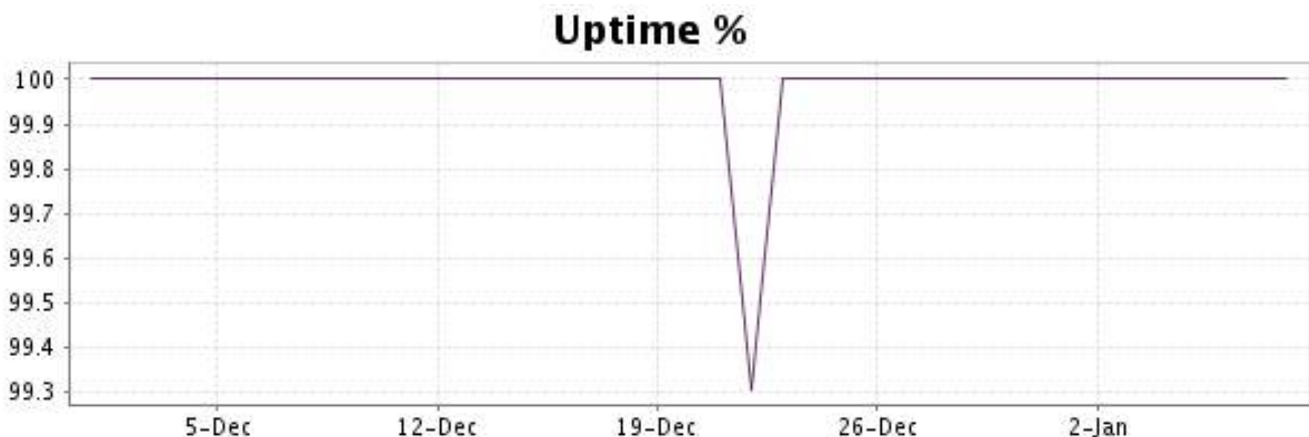
### 23.2 Performance report

% up	99.982%
% down	0.018%
time on error	10 minutes
time on success	38 jours 23 heures 50 minutes
average response time	0,448 seconde
lowest response time	0,074 seconde
highest response time	24,620 secondes
number of checks	56133
number of successes	56123
number of errors	10



### 23.3 Availability report

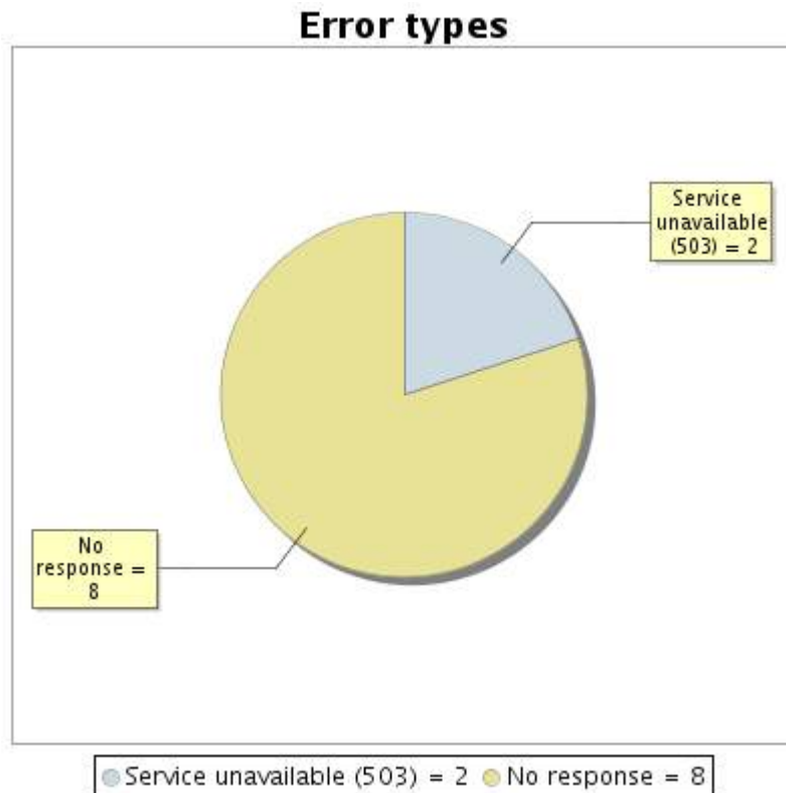
This graph summarizes the percentage of uptime for this application over the current period.



### 23.4 Error type 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/errors-types.htm>



### 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.

