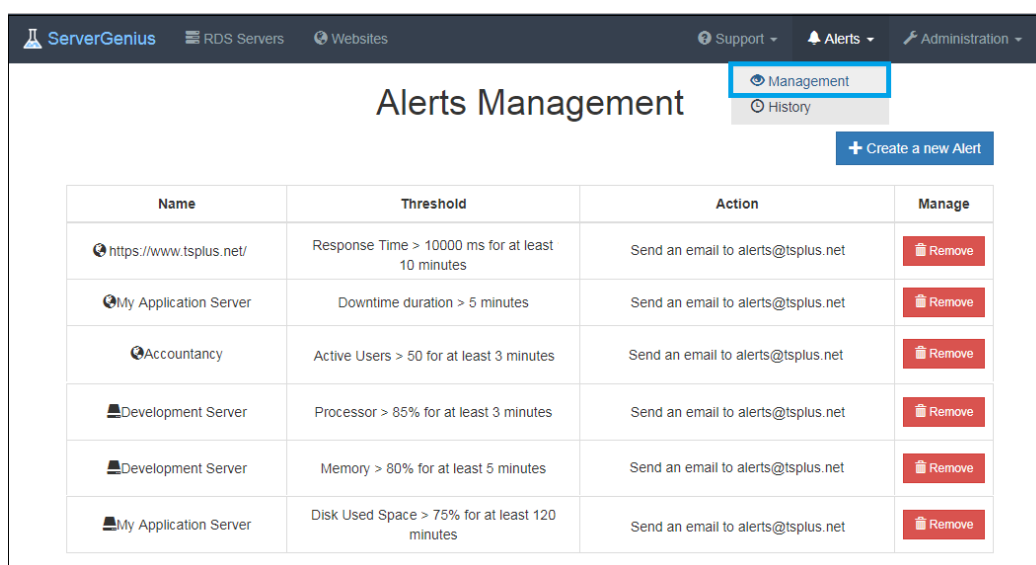


Alerts Management

You can access the Alerts Management by clicking on the "Alerts" tab on the Server Genius web interface, then on the "Management" menu item. Using the "Create a new Alert" button, you can add alerts on your Server Genius system.

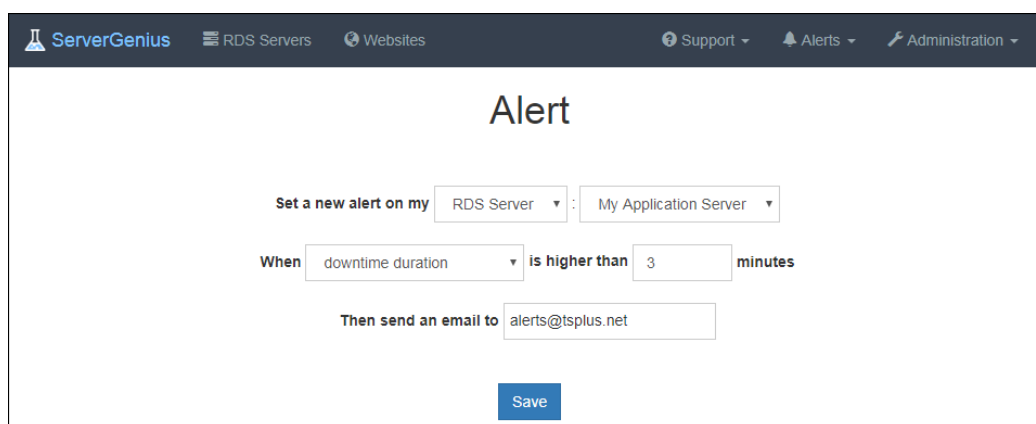


Name	Threshold	Action	Manage
https://www.tsplus.net/	Response Time > 10000 ms for at least 10 minutes	Send an email to alerts@tsplus.net	Remove
My Application Server	Downtime duration > 5 minutes	Send an email to alerts@tsplus.net	Remove
Accountancy	Active Users > 50 for at least 3 minutes	Send an email to alerts@tsplus.net	Remove
Development Server	Processor > 85% for at least 3 minutes	Send an email to alerts@tsplus.net	Remove
Development Server	Memory > 80% for at least 5 minutes	Send an email to alerts@tsplus.net	Remove
My Application Server	Disk Used Space > 75% for at least 120 minutes	Send an email to alerts@tsplus.net	Remove

For **servers**, alerts can be set on:

- Processor
- Memory
- I/O
- Disk used space
- Network Throughput In
- Active Users
- Downtime Duration

You can customize with your own values:



Alert

Set a new alert on my RDS Server : My Application Server

When downtime duration is higher than 3 minutes

Then send an email to alerts@tsplus.net

[Save](#)

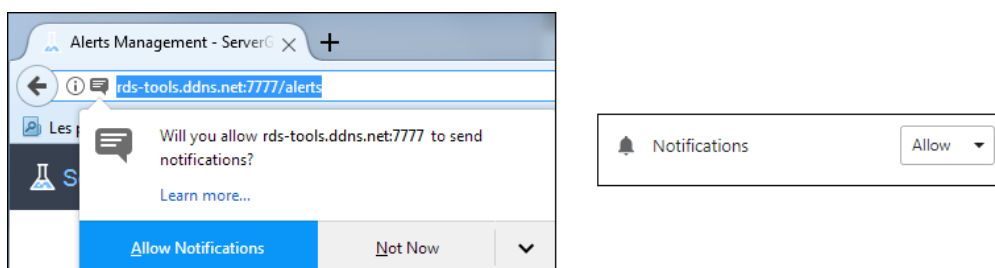
For **websites**, alerts can be set on Response Time or Downtime Duration.

Once you have configured an alert on your server or your website, Server Genius will closely monitor the chosen metric and send you an email as soon as the targeted threshold is reached or exceeded. Server Genius will of course also send you an email when the metric is back to normal.

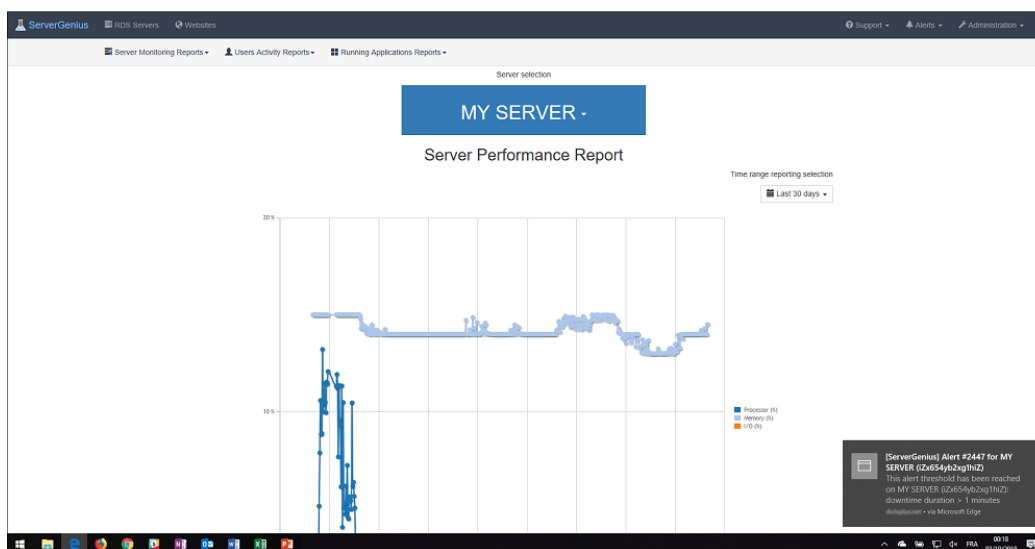
Notifications

Once you have configured an alert on your server or website, ServerGenius will closely monitor the chosen metric and send you an email as soon as the targeted threshold is reached or exceeded. Server Genius will of course also send you an email when the metric is back to normal.

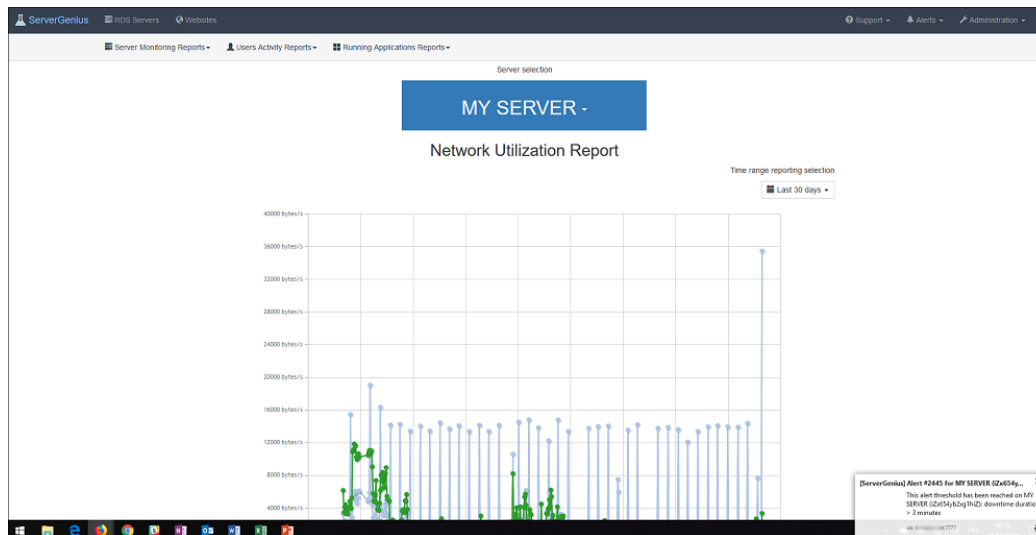
Since Server Genius 3.4 version, it is now possible to enable real-time web notifications by allowing them into your web browser:



On Microsoft Edge, it enables a Windows native notification display:



On Firefox, Chrome and Opera the web push is displayed at the same location than native notifications:



Finally, you can see a list of active and historic alerts by clicking on the "Alerts" tab on the Server Genius web interface, then on the "History" menu item.

[Back To Top](#)