

WooServers Business Case:

CloudStats.me



**WooServers hardware nodes are used to power
a large MariaDB database cluster setup with
ClusterControl by Severalnines**

1. CloudStats Overview

CloudStats is a SaaS cloud-based server monitoring platform capable of monitoring Linux, Windows, MacOS servers and personal computers, web sites and IP addresses.

CloudStats collects the most important statistics information from your servers, instances and droplets using a secure CloudStats agent which is installed on the monitored servers. More than 1300 servers and 1000 websites are monitored by CloudStats as of October 2015 and have the CloudStats agent installed on them.

Compared to other server monitoring platforms, CloudStats is very easy to use and does not require any special knowledge to operate. The agent can be installed using just one single shell command and any number of servers can be quickly added to the panel.

CloudStats Features:

- General Statistics – CPU Usage, Ram Free/Used/Buffered/Cached
- Server Disks Statistics – Free/Used Disk, IO Usage, Per Disk Usage
- Process Statistics – Per Process Usage Graphs
- Website Monitoring – Response Time, Up/Down Alerts
- IP Address External Ping – Reponse Rate, Alerts
- Custom Alerts via Email and Skype

Supported Operating Systems:

- Linux (Ubuntu, CentOS, Debian, Fedora)
- Windows and Windows Server
- MacOS

2. The Challenge

Due to the rapid growth of the number of monitored servers and websites that all send statistics information to CloudStats every minute, CloudStats team has faced the challenge of a rapidly growing MySQL database that soon became unable to handle the large number of INSERT and UPDATE requests performed at each agent update.

It turned out, that a single MySQL instance was failing to process such a large number of incoming requests and was frequently going down which prevented normal operation of CloudStats platform and caused user discontent.

Another problem was that at the 3rd party server provider that CloudStats was using the servers were not optimized for high database performance and were showing low **disk IOPS** rate which is critical for database-intensive applications. Low disk IOPS rate contributed to CloudStats issues at that time.

It was of particular importance to plan CloudStats infrastructure in such a way that it would support the further exponential growth and would allow to add many more features into CloudStats control panel.

3. The Solution

In order to solve the issues that CloudStats platform was having WooServers team had to analyse the structure of the application and find the suitable technologies and server configurations that would allow to achieve long-term application scalability and fault tolerance.

Due to the fact that CloudStats is a Ruby-based application that uses Apache Tomcat for it's front-end and MySQL for it's backend, our team decided to distribute application over different server types in order to both maximize application performance and achieve scalability.

First of all, in order to solve the database issues we selected the **MariaDB database cluster** which is a drop in replacement for MySQL. Since MariaDB does not have a particular graphic control panel, we made a decision to use the control panel provided by [Severalnines](#) group that has the [ClusterControl](#) tool which allows to deploy, manage, monitor and scale MariaDB and other database cluster deployments.

In order to make sure MariaDB cluster is able to handle high database load causing by CloudStats platform we used the [WooServers Amadeus XRV 6500](#) server series that is built to handle high-load database environments such as that of CloudStats. Furthermore, this server boasts an outstanding **55,000 IOPS rate** which cannot be easily matched by cloud environments that use shared disk storages like Amazon AWS, Rackspace Cloud or Microsoft Azure.



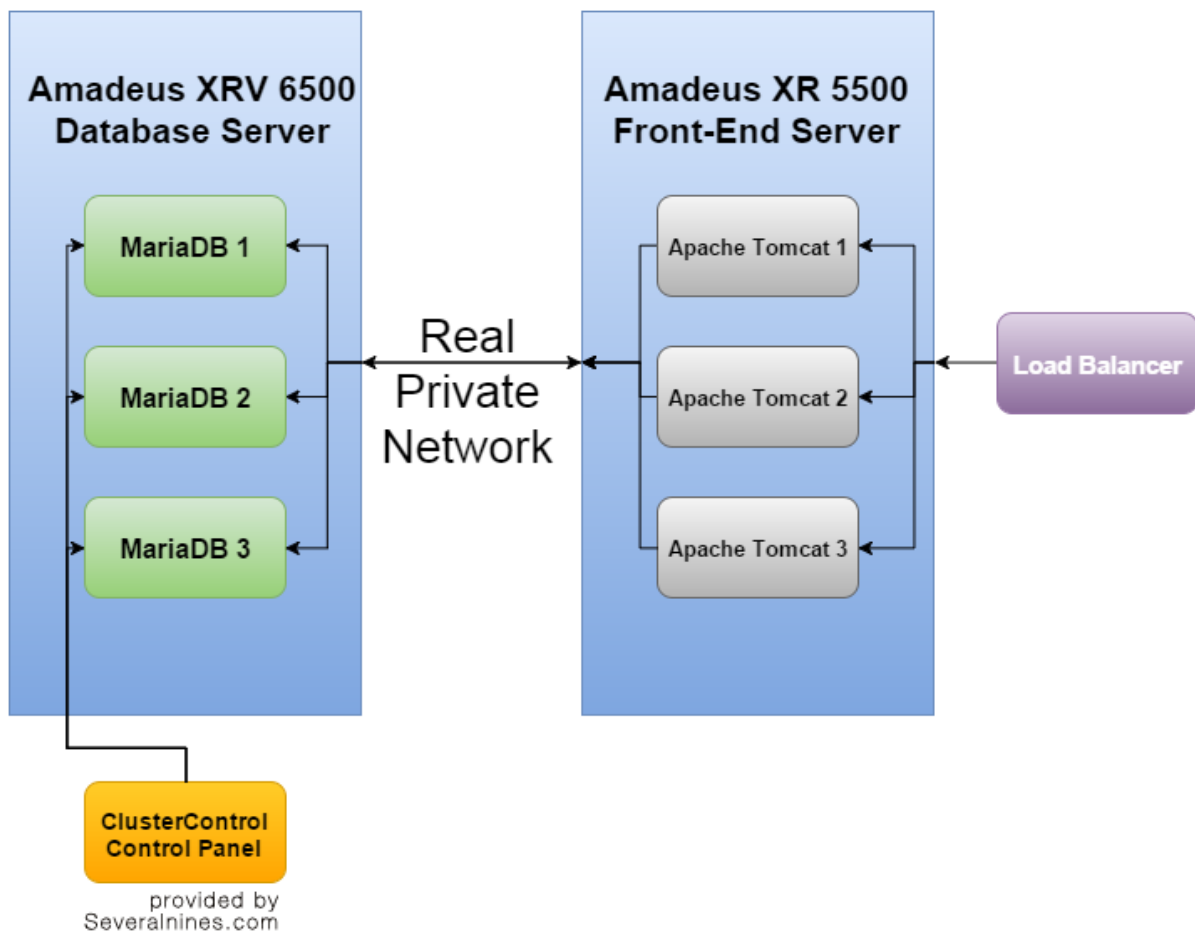
4. The Infrastructure

The newly proposed server infrastructure included **2x Amadeus servers** connected via a **Real Private Networking switch** and a **Load Balancer** in front.

The “Database Server” **Amadeus XRV 6500** was virtualized using OpenVZ technology and divided into 3 MariaDB clustered virtual machines which allowed to fully utilize the CPU threads and would let further distribute database over several Amadeus servers when necessary in the future, thus solving the scalability concerns.

The “Front-End” server **Amadeus XR 5500** was also virtualized into 3 Apache Tomcat virtual machines:

CloudStats Server Infrastructure

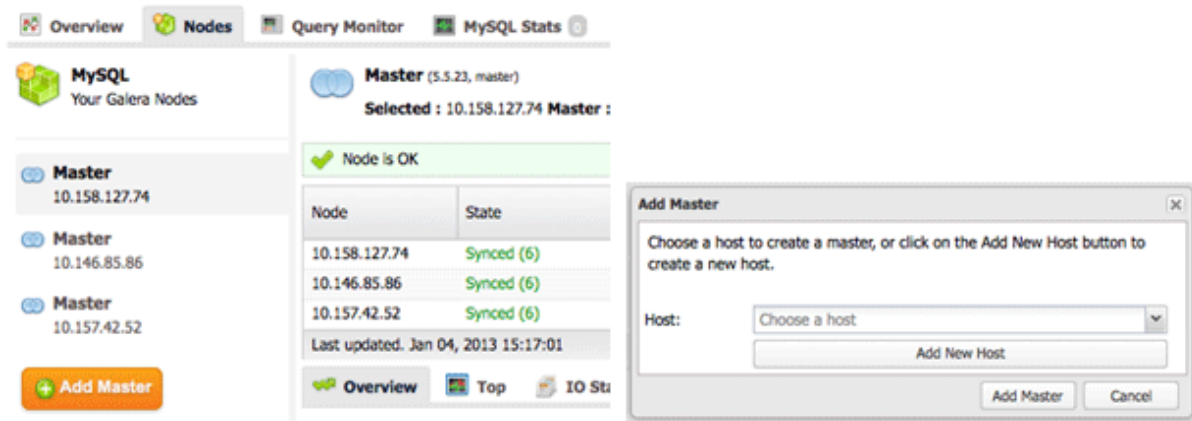


5. The Software – Severalnines “ClusterControl”

Thanks to close cooperation with [Severalnines](#) group which provides the database cluster automation tool [ClusterControl](#), WooServers team was able to easily setup and provision a MariaDB Galera Cluster on it’s infrastructure to meet the growing database demands of CloudStats system.

While cluster management can be a tedious task, ClusterControl allows to easily provision, scale, monitor and manage your Galera cluster. Severalnines has provided useful “[Quick Configuration](#)” scripts which allow to provision a new cluster within minutes.

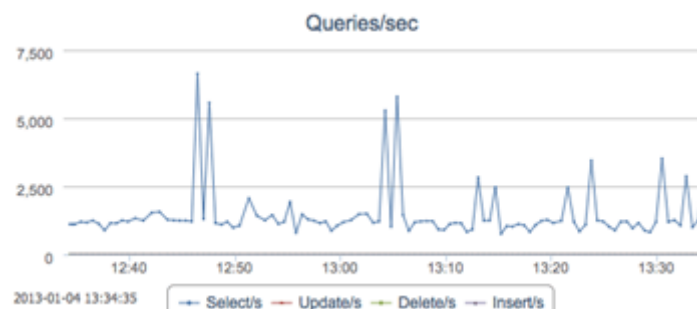
Due to WooServers SSD dedicated servers being particularly optimized for MariaDB/MySQL performance, using ClusterControl panel offers the best combination for MariaDB cluster management. The fact that ClusterControl comes with a pre-defined support of Load Balancing tools, such as HaProxy and MaxScale, makes it the best database management tool on the market currently.



The screenshot displays the ClusterControl MySQL Nodes management interface. It features a navigation bar with tabs for Overview, Nodes, Query Monitor, and MySQL Stats. The main content area is divided into three sections:

- Left Panel:** A list of MySQL nodes under the heading "Your Galera Nodes". It shows three Master nodes with IP addresses: 10.158.127.74, 10.146.85.86, and 10.157.42.52. An "Add Master" button is visible at the bottom.
- Center Panel:** A detailed view of the selected Master node (10.158.127.74). It shows the node is OK and a table of nodes with their states.

Node	State
10.158.127.74	Synced (6)
10.146.85.86	Synced (6)
10.157.42.52	Synced (6)
- Right Panel:** An "Add Master" dialog box with a dropdown menu for "Host" and an "Add New Host" button. The dialog also contains "Add Master" and "Cancel" buttons.



6. The Outcome

Thanks to the perfect match of WooServers hardware infrastructure and database management software from Severalnines it became possible to create a solution optimized for sustaining database intensive processes and achieve platform scalability, fault tolerance as well as prepare the system for future growth.

Technologies used:

- Servers: WooServers Amadeus XR/XRV nodes with a maximum disk IOPS rate of 55,000 IOPS per server
- Database: MariaDB Cluster with [ClusterControl panel by Severalnines](#)
- HaProxy Load Balancing to distribute load on Front-End Apache Tomcats
- Real Private Network between front-end and back-end servers
- OpenVZ Virtualization to maximize CPU threads

7. The Future

After the CloudStats success WooServers and Severalnines teams decided to build on the experience they gained during the process. As a result, a new combined product range was created to satisfy the needs of the clients who require a complete cluster solution for their high load and database intensive IT environments. The range boasts bullet-proof hardware and easy-to-manage control panel as well as support with initial setup and from the experts in both hardware and software fields.

WooServers Overview

WooServers.com is a server hosting company owned by Aqua Networks Ltd, London. The company provides high performance dedicated server solutions, virtual servers and web hosting to a global customer audience since March 2010. Having served more than 5,500 customers and provided more than 10,000 servers, WooServers offers excellent customer service, valuable advice and stable servers.

Company's main areas of expertise are Database Hosting / Cluster management, DDoS Attack Protection and SSD virtual hosting.

Severalnines Overview

Severalnines provides automation and management software for database clusters. We help companies deploy their databases in any environment, and manage all operational aspects to achieve high-scale availability.

Severalnines' products are used by developers and administrators of all skills levels to provide the full 'deploy, manage, monitor, scale' database cycle, thus freeing them from the complexity and learning curves that are typically associated with highly available database clusters. The company has enabled over 7,000 deployments to date via its popular online database configurator. Currently counting BT, Orange, Cisco, CNRS, Technicolour, AVG, Ping Identity and Paytrail as customers. Severalnines is a private company headquartered in Stockholm, Sweden with offices in Singapore and Tokyo, Japan. To see who is using Severalnines today visit, <http://www.severalnines.com/company>