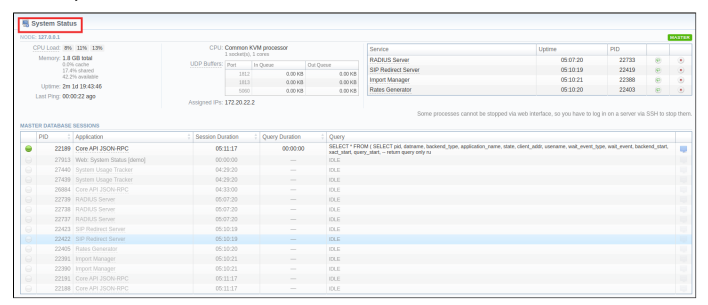
## **System Status**

System Status displays all currently launched system services, system load info and current system database sessions of the main server, divided into two information blocks: Localhost and Master Database Sessions. In addition, this section displays the status of *Redundancy* and *Reporting servers* (see screenshot below). Section structure is a follows:

Screenshot: System Status section



Information Block	Column	Description
Localhost	CPU	Number of Central Processing Unit cores
	CPU Load	CPU utilization within 1 min, 5 min and 15 min periods
	Memory	Amount of <b>Used</b> and <b>Total</b> Memory
	UDP Buffers	List of UDP ports with queue size in incoming/outgoing queues
	Services	Number of currently running services
	ID	System service identification number
	Service	Name of the system service
	Uptime	Current <b>uptime</b> of the service
Master Database Sessions	ID	Database session ID
	Application	Name of the application
	Session Duration	<b>Duration</b> of the session
	Query Duration	Duration of the query
	Query	Description of the <b>query</b>

The **section** allows a user to start, stop, and restart services **manually** with the help of certain icons.

Icon	Description
•	Allows to <b>start</b> any service that is not currently running
•	Allows to <b>restart</b> a service that is currently running
•	Allows to <b>stop</b> a service

## Attention

Note that you cannot stop some processes via the web interface. To do so, you need to login on a server via SSH to stop them.