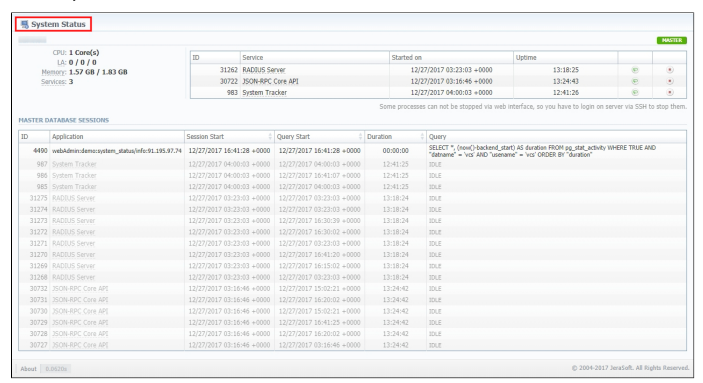
## **System Status**

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
	LA	System Load Average
	Memory	Amount of <b>Used</b> and <b>Total</b> Memory
	Services	Number of currently running services
	ID	System service identification number
	Service	Name of the system service
	Started on	Start date and time of the service
	Uptime	Current uptime of the service
Master Database Sessions	ID	Database session <b>ID</b>
	Application	Name of the application
	Session Start	Session start date and time
	Query Start	Query start date and time
	Duration	Session duration
	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.