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

DE:	127.0.0.1									MAST
CPU Load: 1% 6% 8%			CPU: Common KVM processor 1 socket(s), 1 cores UDP Buffers: Port In Oueue Out Oueue			Service	Uptime	PID		
Memory: 1.8 GB total 0.0% cather 1.3 % shared 35 % available Uptime: 2m 1961 72.66:16 Last Ping: 00:00:58 ago		RADIUS Server				05:49:55	3234	P	۲	
			In Queue 0.00 KB	Out Queue 3 0.00 KB	SIP Redirect Server Import Manager Rates Generator	05:49:53	3280 2855 2882	0		
			1812 0.00 KB	0.00 KB		05:51:54				
			5060 0.00 KB	0.00 KB		05:51:53				
		Assigned IPs: 172.2	1 22 2		******					
	PID Å	Application	Client IP	$\frac{A}{V}$ Session Duration	Query Durat	SELECT & EDOM (SELECT aid de	tname, backend type, application name, state, client add	dr uronamo wait	ant tuno	
	PID 🕴	Application	Client IP	Session Duration	Query Dural	ion 🕴 Query				
	2571	Core API JSON-RPC	Local	05:53:53	00:	wait_event, backend_start, xact_sta	rt, query_start, return query only ru	ir, usename, wait_eve	nt_type,	
		Web: System Status [admin]	Local	00:00:00		- IDLE				
		SIP Redirect Server	Local	05:49:54		- IDLE				
		SIP Redirect Server	Local	05:49:54		- IDLE				
		RADIUS Server	Local	05:49:55		- IDLE				
		RADIUS Server	Local	05:49:55		IDLE				
		RADIUS Server	Local	05:49:55		IDLE				
		System Usage Tracker	Local	05:51:52		- IDLE				
		System Usage Tracker	Local	05:51:52		IDLE				
		Rates Generator	Local	05:51:53		- IDLE				
		Import Manager	Local	05:51:54		- IDLE				
		Core API JSON-RPC	Local	05:53:53		- IDLE				
		Core API JSON-RPC	Local	05:53:53		- IDLE				
				05:53:53		IDLE				

Information Block	Column	Description	
Node: [ip]	CPU Load	CPU utilization within 1 min, 5 min, and 15 min periods.	
	Memory	Amount of Total Memory with breakout for cache, shared, and available	
	Uptime	Current uptime of the system	
	Last Ping	A timestamp of how long ago we received a ping from the server	
	CPU	Number of Central Processing Unit cores	
	UDP Buffers	List of UDP ports with queue size in incoming/outgoing queues	
	Assigned IPs	Current server IP(s)	
	Service	Name of the system service	
	Uptime	Current uptime of the service	
	PID	Process ID of the system service	
Master Database Sessions	PID	Database session process ID	
	Application	Name of the application	
	Client IP	IP of the server, accessing the Master database	
	Session Duration	Session duration	
	Query Duration	Query duration	
	Query	Description of the query	

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

lcon	Description				
P	Allows to restart a service that is currently running				
	Allows to stop 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.