

table_name	column_name	data_type	is_nullable
conntrack	ip_conntrack_ma	Float64	YES
conntrack	host	Dictionary(Int32,	YES
conntrack	time	Timestamp(Nanc	NO
conntrack	ip_conntrack_coi	Float64	YES
conntrack	instance	Dictionary(Int32,	YES
cpu	usage_irq	Float64	YES
cpu	usage_guest_nic	Float64	YES
cpu	time_softirq	Float64	YES
cpu	usage_idle	Float64	YES
cpu	usage_guest	Float64	YES
cpu	time_guest_nice	Float64	YES
cpu	time	Timestamp(Nanc	NO
cpu	host	Dictionary(Int32,	YES
cpu	time_steal	Float64	YES
cpu	time_user	Float64	YES
cpu	time_system	Float64	YES
cpu	usage_user	Float64	YES
cpu	usage_steal	Float64	YES
cpu	usage_iowait	Float64	YES
cpu	time_nice	Float64	YES
cpu	time_iowait	Float64	YES
cpu	time_idle	Float64	YES
cpu	time_irq	Float64	YES
cpu	usage_softirq	Float64	YES
cpu	usage_nice	Float64	YES
cpu	instance	Dictionary(Int32,	YES
cpu	usage_system	Float64	YES
cpu	cpu	Dictionary(Int32,	YES
cpu	time_guest	Float64	YES
disk	device	Dictionary(Int32,	YES
disk	instance	Dictionary(Int32,	YES
disk	free	Int64	YES
disk	used_percent	Float64	YES
disk	host	Dictionary(Int32,	YES
disk	inodes_free	Int64	YES
disk	used	Int64	YES
disk	inodes_total	Int64	YES
disk	path	Dictionary(Int32,	YES
disk	inodes_used	Int64	YES
disk	time	Timestamp(Nanc	NO
disk	mode	Dictionary(Int32,	YES
disk	total	Int64	YES

disk	fstype	Dictionary(Int32,	YES
diskio	instance	Dictionary(Int32,	YES
diskio	time	Timestamp(Nanc	NO
diskio	read_bytes	Int64	YES
diskio	host	Dictionary(Int32,	YES
diskio	io_time	Int64	YES
diskio	reads	Int64	YES
diskio	merged_writes	Int64	YES
diskio	read_time	Int64	YES
diskio	wwid	Dictionary(Int32,	YES
diskio	iops_in_progress	Int64	YES
diskio	writes	Int64	YES
diskio	write_time	Int64	YES
diskio	merged_reads	Int64	YES
diskio	write_bytes	Int64	YES
diskio	name	Dictionary(Int32,	YES
diskio	weighted_io_time	Int64	YES
interrupts	CPU6	Int64	YES
interrupts	CPU1	Int64	YES
interrupts	type	Dictionary(Int32,	YES
interrupts	CPU5	Int64	YES
interrupts	CPU0	Int64	YES
interrupts	CPU2	Int64	YES
interrupts	CPU7	Int64	YES
interrupts	total	Int64	YES
interrupts	device	Dictionary(Int32,	YES
interrupts	CPU3	Int64	YES
interrupts	instance	Dictionary(Int32,	YES
interrupts	irq	Dictionary(Int32,	YES
interrupts	time	Timestamp(Nanc	NO
interrupts	CPU4	Int64	YES
interrupts	host	Dictionary(Int32,	YES
kernel	boot_time	Int64	YES
kernel	context_switches	Int64	YES
kernel	instance	Dictionary(Int32,	YES
kernel	host	Dictionary(Int32,	YES
kernel	entropy_avail	Int64	YES
kernel	processes_forked	Int64	YES
kernel	interrupts	Int64	YES
kernel	time	Timestamp(Nanc	NO
mem	active	Int64	YES
mem	sreclaimable	Int64	YES
mem	mapped	Int64	YES

mem	page_tables	Int64	YES
mem	write_back_tmp	Int64	YES
mem	inactive	Int64	YES
mem	huge_page_size	Int64	YES
mem	host	Dictionary(Int32,	YES
mem	high_total	Int64	YES
mem	vmalloc_chunk	Int64	YES
mem	time	Timestamp(Nanc	NO
mem	cached	Int64	YES
mem	free	Int64	YES
mem	instance	Dictionary(Int32,	YES
mem	commit_limit	Int64	YES
mem	shared	Int64	YES
mem	used_percent	Float64	YES
mem	used	Int64	YES
mem	vmalloc_total	Int64	YES
mem	vmalloc_used	Int64	YES
mem	swap_total	Int64	YES
mem	low_total	Int64	YES
mem	huge_pages_free	Int64	YES
mem	swap_free	Int64	YES
mem	swap_cached	Int64	YES
mem	slab	Int64	YES
mem	low_free	Int64	YES
mem	sunreclaim	Int64	YES
mem	huge_pages_total	Int64	YES
mem	total	Int64	YES
mem	available	Int64	YES
mem	high_free	Int64	YES
mem	buffered	Int64	YES
mem	committed_as	Int64	YES
mem	available_percent	Float64	YES
mem	dirty	Int64	YES
mem	write_back	Int64	YES
net	drop_in	Int64	YES
net	udplite_nports	Int64	YES
net	drop_out	Int64	YES
net	bytes_rcv	Int64	YES
net	icmp_inaddrmasl	Int64	YES
net	icmp_inaddrmasl	Int64	YES
net	err_in	Int64	YES
net	host	Dictionary(Int32,	YES
net	icmpmsg_intype	Int64	YES

net	icmp_insumerrc	Int64	YES
net	udp_memerrors	Int64	YES
net	icmp_indestunre	Int64	YES
net	icmp_inchoreps	Int64	YES
net	err_out	Int64	YES
net	icmp_inerrors	Int64	YES
net	icmp_outtimeexc	Int64	YES
net	icmp_inmsgs	Int64	YES
net	icmp_inparmprot	Int64	YES
net	udplite_inerrors	Int64	YES
net	icmp_insrcquenc	Int64	YES
net	icmp_outmsgs	Int64	YES
net	icmp_outdestunr	Int64	YES
net	udp_sndbuferror	Int64	YES
net	icmp_intimeexcd	Int64	YES
net	icmp_outechos	Int64	YES
net	icmp_intimestam	Int64	YES
net	icmp_outaddrma	Int64	YES
net	icmp_outaddrma	Int64	YES
net	icmp_outerrors	Int64	YES
net	icmp_outparmprc	Int64	YES
net	icmp_outredirect	Int64	YES
net	tcp_rtoalgorithm	Int64	YES
net	icmp_outtimesta	Int64	YES
net	tcp_outrst	Int64	YES
net	instance	Dictionary(Int32,	YES
net	interface	Dictionary(Int32,	YES
net	ip_fragcreates	Int64	YES
net	ip_forwarding	Int64	YES
net	ip_defaultttl	Int64	YES
net	ip_outdiscards	Int64	YES
net	ip_fragoks	Int64	YES
net	ip_indelivers	Int64	YES
net	ip_fragfails	Int64	YES
net	ip_inaddrerrors	Int64	YES
net	ip_indiscards	Int64	YES
net	ip_forwdatagram	Int64	YES
net	tcp_insumerrors	Int64	YES
net	ip_inhdrrerrors	Int64	YES
net	ip_inunknownpro	Int64	YES
net	ip_reasmreqds	Int64	YES
net	tcp_activeopens	Int64	YES
net	ip_outrequests	Int64	YES

net	ip_reasmoks	Int64	YES
net	ip_inreceives	Int64	YES
net	ip_reasmfails	Int64	YES
net	icmp_outtimestar	Int64	YES
net	packets_sent	Int64	YES
net	packets_recv	Int64	YES
net	icmpmsg_outtyp	Int64	YES
net	ip_reasmtimeout	Int64	YES
net	ip_outnoroutes	Int64	YES
net	icmp_outechorep	Int64	YES
net	tcp_estabresets	Int64	YES
net	tcp_currestab	Int64	YES
net	icmp_intimestam	Int64	YES
net	tcp_maxconn	Int64	YES
net	tcp_outsegs	Int64	YES
net	time	Timestamp(Nanc	NO
net	tcp_retranssegs	Int64	YES
net	udp_incsumerror	Int64	YES
net	udp_indatagram	Int64	YES
net	udp_inerrors	Int64	YES
net	icmp_inredirects	Int64	YES
net	udp_noports	Int64	YES
net	tcp_rtomin	Int64	YES
net	udp_outdatagran	Int64	YES
net	icmp_outsrcquer	Int64	YES
net	udp_ignoredmult	Int64	YES
net	tcp_passiveopen	Int64	YES
net	udplite_ignoredrr	Int64	YES
net	udp_rcvbuferrors	Int64	YES
net	icmp_inechos	Int64	YES
net	udplite_incsumer	Int64	YES
net	tcp_insegs	Int64	YES
net	udplite_indatagra	Int64	YES
net	tcp_inerrs	Int64	YES
net	bytes_sent	Int64	YES
net	udplite_outdatag	Int64	YES
net	tcp_attemptfails	Int64	YES
net	udplite_memerro	Int64	YES
net	udplite_rcvbuferr	Int64	YES
net	tcp_rtomax	Int64	YES
net	udplite_sndbufer	Int64	YES
netstat	host	Dictionary(Int32,	YES
netstat	tcp_established	Int64	YES

netstat	tcp_closing	Int64	YES
netstat	tcp_close	Int64	YES
netstat	tcp_fin_wait1	Int64	YES
netstat	tcp_close_wait	Int64	YES
netstat	tcp_syn_sent	Int64	YES
netstat	tcp_fin_wait2	Int64	YES
netstat	tcp_last_ack	Int64	YES
netstat	tcp_listen	Int64	YES
netstat	tcp_none	Int64	YES
netstat	instance	Dictionary(Int32,	YES
netstat	time	Timestamp(Nanc	NO
netstat	tcp_syn_rcv	Int64	YES
netstat	udp_socket	Int64	YES
netstat	tcp_time_wait	Int64	YES
processes	total_threads	Int64	YES
processes	dead	Int64	YES
processes	paging	Int64	YES
processes	host	Dictionary(Int32,	YES
processes	idle	Int64	YES
processes	instance	Dictionary(Int32,	YES
processes	running	Int64	YES
processes	sleeping	Int64	YES
processes	stopped	Int64	YES
processes	time	Timestamp(Nanc	NO
processes	total	Int64	YES
processes	unknown	Int64	YES
processes	zombies	Int64	YES
processes	blocked	Int64	YES
procstat	child_minor_fault	Int64	YES
procstat	cpu_time	Int64	YES
procstat	cpu_time_guest	Float64	YES
procstat	cpu_time_guest_	Float64	YES
procstat	cpu_time_user	Float64	YES
procstat	cpu_time_idle	Float64	YES
procstat	cpu_time_iowait	Float64	YES
procstat	child_major_fault	Int64	YES
procstat	cpu_time_irq	Float64	YES
procstat	cpu_time_nice	Float64	YES
procstat	cpu_time_soft_irr	Float64	YES
procstat	cpu_time_steal	Float64	YES
procstat	cpu_time_system	Float64	YES
procstat	pattern	Dictionary(Int32,	YES
procstat	involuntary_cont	Int64	YES

procstat	voluntary_ctxt	Int64	YES
procstat	host	Dictionary(Int32,	YES
procstat	instance	Dictionary(Int32,	YES
procstat	rlimit_memory_rs	Int64	YES
procstat	memory_locked	Int64	YES
procstat	user	Dictionary(Int32,	YES
procstat	memory_rss	Int64	YES
procstat	memory_swap	Int64	YES
procstat	memory_usage	Float64	YES
procstat	time	Timestamp(Nanc	NO
procstat	minor_faults	Int64	YES
procstat	nice_priority	Int64	YES
procstat	num_fds	Int64	YES
procstat	rlimit_realtime_pi	Int64	YES
procstat	rlimit_nice_priorit	Int64	YES
procstat	num_threads	Int64	YES
procstat	ppid	Int64	YES
procstat	process_name	Dictionary(Int32,	YES
procstat	read_bytes	Int64	YES
procstat	read_count	Int64	YES
procstat	realtime_priority	Int64	YES
procstat	rlimit_memory_lc	Int64	YES
procstat	rlimit_cpu_time_l	Int64	YES
procstat	pid	Dictionary(Int32,	YES
procstat	rlimit_cpu_time_s	Int64	YES
procstat	rlimit_file_locks_l	Int64	YES
procstat	rlimit_file_locks_s	Int64	YES
procstat	rlimit_memory_d	Int64	YES
procstat	rlimit_memory_d	Int64	YES
procstat	rlimit_memory_lc	Int64	YES
procstat	rlimit_memory_rs	Int64	YES
procstat	rlimit_memory_sl	Int64	YES
procstat	memory_vms	Int64	YES
procstat	memory_stack	Int64	YES
procstat	rlimit_memory_sl	Int64	YES
procstat	rlimit_memory_vi	Int64	YES
procstat	rlimit_memory_vi	Int64	YES
procstat	rlimit_nice_priorit	Int64	YES
procstat	memory_data	Int64	YES
procstat	rlimit_num_fds_h	Int64	YES
procstat	rlimit_num_fds_s	Int64	YES
procstat	rlimit_realtime_pi	Int64	YES
procstat	rlimit_signals_pe	Int64	YES

procstat	major_faults	Int64	YES
procstat	rlimit_signals_pe	Int64	YES
procstat	signals_pending	Int64	YES
procstat	cpu_usage	Float64	YES
procstat	write_bytes	Int64	YES
procstat	write_count	Int64	YES
procstat	created_at	Int64	YES
procstat_lookup	result_code	Int64	YES
procstat_lookup	running	Int64	YES
procstat_lookup	host	Dictionary(Int32,	YES
procstat_lookup	pid_count	Int64	YES
procstat_lookup	instance	Dictionary(Int32,	YES
procstat_lookup	pattern	Dictionary(Int32,	YES
procstat_lookup	time	Timestamp(Nanc	NO
procstat_lookup	pid_finder	Dictionary(Int32,	YES
procstat_lookup	result	Dictionary(Int32,	YES
soft_interrupts	CPU0	Int64	YES
soft_interrupts	CPU1	Int64	YES
soft_interrupts	total	Int64	YES
soft_interrupts	CPU3	Int64	YES
soft_interrupts	CPU2	Int64	YES
soft_interrupts	CPU6	Int64	YES
soft_interrupts	time	Timestamp(Nanc	NO
soft_interrupts	CPU7	Int64	YES
soft_interrupts	host	Dictionary(Int32,	YES
soft_interrupts	instance	Dictionary(Int32,	YES
soft_interrupts	irq	Dictionary(Int32,	YES
soft_interrupts	CPU5	Int64	YES
soft_interrupts	CPU4	Int64	YES
swap	host	Dictionary(Int32,	YES
swap	instance	Dictionary(Int32,	YES
swap	total	Int64	YES
swap	out	Int64	YES
swap	time	Timestamp(Nanc	NO
swap	in	Int64	YES
swap	used_percent	Float64	YES
swap	free	Int64	YES
swap	used	Int64	YES
system	host	Dictionary(Int32,	YES
system	time	Timestamp(Nanc	NO
system	instance	Dictionary(Int32,	YES
system	uptime	Int64	YES
system	load1	Float64	YES

system	load15	Float64	YES
system	n_unique_users	Int64	YES
system	n_users	Int64	YES
system	load5	Float64	YES
system	uptime_format	Utf8	YES
system	n_cpus	Int64	YES
systemd_units	active_code	Int64	YES
systemd_units	active	Dictionary(Int32,	YES
systemd_units	host	Dictionary(Int32,	YES
systemd_units	instance	Dictionary(Int32,	YES
systemd_units	load	Dictionary(Int32,	YES
systemd_units	load_code	Int64	YES
systemd_units	name	Dictionary(Int32,	YES
systemd_units	sub	Dictionary(Int32,	YES
systemd_units	time	Timestamp(Nanc	NO
systemd_units	sub_code	Int64	YES