

Metrics

Metric				
Name	Key	Agg	Type	Description
responses	has	approx	Avg	Long denied responses: The de-nied re-sponses
redispatches	has	approx	Avg	Long redispatches: The re-dis-patches
requests	has	approx	Avg	Long error requests: The re-quest er-rors
requests	has	approx	Avg	Long denied requests: The de-nied re-quests
connections	has	approx	Avg	Long connection errors: The con-nec-tion er-rors

Metric				
Name	Key	Agg	Type	Description
responses	haproxy	Avg	Long	responses: The re-sponse er-rors
retries	haproxy	Avg	Long	retries: re-tries
in	haproxy	Avg	Long	in: Bytes in
out	haproxy	Avg	Long	out: Bytes out
backup	haproxy	Avg	Long	backup: The server is backup (server), number of backup servers (back-end)

<hr/>				
Metric				
Name	Key	Agg	Type	Description
<hr/>				
weight	haproxy	avg	Long	weight:
				The
				server
				weight
				(server),
				to-
				tal
				weight
				(back-
				end)
active	haproxy	avg	Long	active
				server
				is
				ac-
				tive
				(server),
				The
				num-
				ber
				of
				ac-
				tive
				servers
				(back-
				end)
downtime	haproxy	avg	Long	downtime:
				The
				to-
				tal
				down-
				time
				(sec-
				onds)
up/down	haproxy	avg	Enum	up/downs:
				Sta-
				tus
				UP/DOWN

<hr/>				
Metric				
Name	Key	Agg	Type	Description
<hr/>				
selected	haproxy	avg	Long	selected:
				The total number of times a server was selected
cur	haproxy	avg	Long	cur:
				The current sessions
max	haproxy	max	Long	max:
				The max number of new sessions per second
max	haproxy	max	Long	max:
				The max sessions

Metric				
Name	Key	Agg	Type	Description
cur	haproxy	Avg	session	cur: The number of sessions per second over last elapsed second
limit	haproxy	Avg	session	limit: The limit on new sessions per second
limit	haproxy	Avg	session	limit: The sessions limit

Metric				
Name	Key	Agg	Type	Description
total	haproxy	avg	inst	total:
				The
				to-
				tal
				num-
				ber
				of
				ses-
				sions