## Integration

• Instructions: https://apps.sematext.com/ui/howto/HAProxy/overview

## Metrics

```
Metric
Name Key Agg Type Description
respons \hbox{\it prox} \hbox{\it Aveg} spolns \hbox{\it ense} dense \hbox{\it dense} obnses:
                                     The
                                     de-
                                     nied
                                     re-
                                     sponses
redispate {\bf apen} {\bf Avg} {\bf dispate dispatches} :
                                     The
                                     re-
                                     dis-
                                     patches
requestsaproxAvgquests:
                                     The
                                     re-
                                     quest
                                     er-
                                     \operatorname{rors}
request \textbf{s} a prox \textbf{Avg} que \textbf{s} \textbf{t} \textbf{s} \textbf{g} e \textbf{rieq} lests:
                                     The
                                     de-
                                     nied
                                     re-
                                     quests
connections connections connections:
                                     The
                                     con-
                                     nec-
                                     {\rm tion}
                                     er-
                                     rors
```

Metric Name Key Agg Type Description

 $respons \verb| asprox | \verb| Ave | spol as a speciment sonses:$ 

The response errors

retries haprox Argtridsong retries:

retries

in haprox**Avig**.in Long in:

Bytes in

out haproxAvg.ouLong out:

Bytes out

 $backuphaprox {\color{blue} {\bf Avg}} rve {\color{blue} {\bf Lovag}} kebrack bapkup$ 

The server is backup (server), number of backup servers (backend)

```
Metric
Name Key Agg
                         Type Description
weight haprox \textbf{Asg} rve \textbf{Lovej} ght eight:
                                   The
                                   server
                                   weight
                                   (server),
                                   to-
                                   \operatorname{tal}
                                   weight
                                   (back-
                                   end)
active\ haprox \textbf{Avg}rve \textbf{L} \textbf{bnag} \textbf{kendixe} tive
                                   server
                                   is
                                   ac-
                                   tive
                                  (server),
                                   The
                                   num-
                                   ber
                                   of
                                   ac-
                                   tive
                                   servers
                                   (back-
                                   end)
downtih {\color{red} {\bf aprox Avgrve Loboy}} vn {\color{red} {\bf downtime}};
                                   The
                                   to-
                                   tal
                                   down-
                                   time
                                   (sec-
                                   onds)
up/down a prox {\tt Avegrve Destable up}/downs:
                                   Sta-
                                   tus
                                   UP/DOWN
```

Metric Name Key Agg Type Description  $selected haprox \textbf{Avg}rve \textbf{\textit{Long}} ct \textbf{\textit{wed}} ected:$ The totalnumber of  ${\rm times}$ a server was se- ${\it lected}$ haprox**Asg**ssidming cur:  $\operatorname{cur}$ The cur- ${\rm rent}$ ses- $\operatorname{sions}$ max haprox\Msessidnsngatemaxx The  $\max$ num- ${\rm ber}$ of new ses- $\operatorname{sions}$ per second  $\max$ haprox**Mses**sid**nsng**a**x**nax: The

 $\begin{array}{c} \max \\ \text{ses-} \\ \text{sions} \end{array}$ 

Metric Type Description Name Key Agg haprox Asg ssidm mg t eur:cur The number of ses- $\operatorname{sions}$ per second over last  ${\it elapsed}$ sec- $\quad \text{ond} \quad$ limit haproxAsgssidasagateilinitit The limiton new ses- $\operatorname{sions}$ per sec- $\quad \text{ond} \quad$ 

limit haprox**Avg**ssid**nynli**mit:

The sessions limit

Metric

Name Key Agg Type Description

total haprox Arsgssidnsmigotabtal:

The

to-

 $\operatorname{tal}$ 

num-

 ${\rm ber}$ 

of

ses-

sions