MetricName Key Agg Type Description failsnginxp SupatreLom geal atills failsThe num- $_{\rm ber}$ of  ${\rm failed}$ healthchecks weight ng in xp Aups tre Doous obsweight ightWeight ofthe server  $checks \ nginxp \textbf{Supatre} \textbf{hom} \textbf{geal} \textbf{teck} \textbf{secks}$ The to- $\operatorname{tal}$ number of health $\operatorname{check}$ requests made  ${\rm nginxp} \textbf{Supa} tre \textbf{A} \textbf{om} \textbf{g} ra \textbf{sfintt} \textbf{x}. by tes$ sent The number ofbytes  $\operatorname{sent}$ tothis server

Metric Name Key Agg Type Description unheal tilgi nxp Axps tre Dooust the treatment left by thyServer is unhealthy nginxp SupatreLumges poonses.2xx2xxThe number of responses with status codes2xxkee paling in xp Anys tre Anoud devectabline : kee paliveThe current num- ${\rm ber}$ ofidle

> keepalive connections

Name Key Agg Type Description

1xxnginxp SupatreLumgesp xxses.1xx

The

num-

ber

of

re-

sponses

with sta-

tus

codes

1xx

received ginxp SupatreLomg raffice ixe dytes

The

num-

 $_{\rm ber}$ 

of

bytes

re-

ceived

 ${\rm from}$ 

this

server

Name Key Agg Type Description

#### ${\rm nginxp} {\bf Supa} {\rm tre} {\bf homgheakls} {\rm fail}$ ${\rm fails}$

The to-

tal

num-

ber

of

un-

success-

ful

at-

tempts

to

com-

mu-

ni-

catewith

the

server

#### ${\rm nginxp} \textbf{Aups} {\rm tre} \textbf{Donubed} \textbf{ats}. {\rm passed}$ last

passed passed:

The

 ${\rm time}$ 

health

 $\operatorname{check}$ 

re-

quest

was

success-

ful

and

passed

Metric Name Key Agg Type Description 4xxnginxp SupatreLumges poons ses. 4xxThe number of responses with status codes4xx $request {\tt sginxpSupatreLonger xequest uests}$ The num- $_{\rm ber}$ of  ${\it client}$ requests forwardedtothis server nginxp SupatreLonges 3 x x3xxThe number ofresponses with sta-

 $\begin{array}{c} \text{tus} \\ \text{codes} \\ 3\text{xx} \end{array}$ 

Metric Name Key Agg Type Description 5xxnginxp SupatreLumges pxxxses.5xxThe number of responses with status codes5xx $backup nginxp \textbf{Aupstre} \textbf{Aups$ Server isbackup server  $total \quad nginxp \textbf{SupatreLumgespot} as \textbf{des}$ The total num- $_{\rm ber}$ ofre-

> sponses obtained from this server

Name Key Agg Type Description

# unavail ng in xp Supatre Anng hecks wail a vailable

How

many

 $_{\rm times}$ 

the

server

be-

came

unavail-

able

for

 ${\it client}$ 

re-

quests

(state

"un-

avail")

 ${\rm due}$ 

to

the

number

of

un-

suc-

cess-

ful

at-

tempts

reach-

ing

the

 $\max_{}$  fails

thresh-

 $\operatorname{old}$ 

Metric Name Key Agg Type Description

downting in xp SupatreLong o who win time:

Total
time
the
server
was
in
the
"unavail"
and
"unhealthy"
states

unavai lagil exp Ayp stre Doustletter awailabile ble

Server is un-avail-able

 $down \ nginxp \textbf{Apps} tre \textbf{Doubtled evdown}$ 

Server is down

up nginxp**Anys**tre**Doustleup**.up

Server is up

Metric Name Key Agg Type Description

unheal they in xp Supatre A om g eal the althey lthy

 ${\bf Boolean}$ indicating if the last health  $\operatorname{check}$ request was successful and passed tests

 $limit \quad nginxp \textbf{Mpx} tre \textbf{homg} on nections. max$ 

 $active \ nginxp \textbf{Amps} tre \textbf{Doubdomotive} on s. active$ 

The current number of active con-

nections

Name Key Agg Type Description

## downst agt nxp Supatre A ord ord ord ord ord ast t art:

The

time

(in

mil-

lisec-

onds

since

Epoch)

when

the

server

be-

came

"un-

avail"

or

"un-

healthy"

## active nginxpArognedtiongs.acctiiwe:

The

cur-

 ${\rm rent}$ 

num-

ber

of

ac-

 $\begin{array}{c} \text{tive} \\ \text{client} \end{array}$ 

con-

nec-

tions

Metric Name Key Agg Type Description  $request \textbf{s} ginxp \textbf{Suequest} \textbf{s} ong \quad requests:$ The totalnumber of  ${\it client}$ requests  $accept \textbf{eng} in xp \textbf{Avog} ne \textbf{\textit{d}tiongs}. \textbf{\textit{acceptted}} :$ The to- $\operatorname{tal}$ number ofaccepted clientconnec- ${\rm tions}$ droppendginxpAvognettiongs.dhoopped: The totalnum- $_{\rm ber}$ ofdropped

client connections

```
Metric
Name Key Agg Type Description
current nginxp \textbf{Aregues} \textbf{Lsng} rr\textbf{ent} rent:
                                   The
                                   cur-
                                   rent
                                   num-
                                   ber
                                   of
                                   {\it client}
                                   re-
                                   quests
         nginxpAvognedtiongs.iidle:
idle
                                   The
                                   cur-
                                   \operatorname{rent}
                                   num-
                                   _{\rm ber}
                                   of
                                   idle
                                   {\rm client}
                                   con-
                                   nec-
                                   {\rm tions}
bytes \ nginxp \textbf{Stanche}. \textbf{bypg} ssbyyttess. written
writ-
                                   writ-
ten
                                   ten:
                                   The
                                   to-
                                   tal
                                   num-
                                   _{\rm ber}
                                   of
                                   bytes
                                   writ-
                                   ten
```

to the cache

Name Key Agg Type Description

## $response y in xp Stauche. Lexa glid {\it acts plores quo} nses$

The

total

num-

 ${\rm ber}$ 

of re-

sponses

read

 ${\rm from}$ 

the

 $\operatorname{cache}$ 

size nginxpAmghe.kiang size:

The cur-

 ${\rm rent}$ 

size of

the

Name Key Agg Type Description

nginxp**Mac**he.**kiong**na**n**ax max size size: The limit on the maximum size of the  $\operatorname{cache}$ speci- ${\rm fied}$ inthe configura- ${\rm tion}$ 

## $responses in xp {\bf Samche. In iss} gresses written$

writwrit- $_{
m ten}$ ten: The totalnum- $_{\rm ber}$ ofresponses writtentothe

Name Key Agg Type Description

## responses in xp Som the. Lypgs s responses s

The

to-

tal

num-

 $\quad \text{ber} \quad$ 

of

re-

sponses

not

taken

 ${\rm from}$ 

the

 $\operatorname{cache}$ 

# bytes nginxpSunche.Lipdgtihytleytes

The

to-

 $\operatorname{tal}$ 

num-

ber

of

bytes

 $\operatorname{read}$ 

 ${\rm from}$ 

the

Name Key Agg Type Description

# bytes nginxpSuarche.bypgssbyyttess

The

to-

tal

num-

 $_{\rm ber}$ 

of

bytes

 $\operatorname{read}$ 

 ${\rm from}$ 

the

prox-

ied

server

## responsesinxpSaache.Exprigedexesponseses

The

to-

 $\operatorname{tal}$ 

num-

ber

of re-

sponses

 $\operatorname{not}$ 

taken

from

the

Name Key Agg Type Description

bytes nginxpSnauche.hningsbyhyetsenvritten writ-

written

The to-

ten:

 $\operatorname{tal}$ 

number

of

bytes

 $\begin{array}{c} \text{writ-} \\ \text{ten} \end{array}$ 

to

the

cache

## response ginxp Stauche. hittages pepeers es:

The

to-

tal num-

ber

of re-

sponses

 ${\rm read}$ 

 $\quad \text{from} \quad$ 

the

Metric Name Key Agg Type Description responses in xpS canche. Lipdg times peapers sesThe totalnumber of responses read  ${\rm from}$ the  $\operatorname{cache}$ cold nginxp**Arag**he.**Edd**blecold state state: The num- $_{\rm ber}$ oftime  $\operatorname{cach}$ in $\operatorname{cold}$ statebytes nginxpSunche.hitagbybystes: The to- $\operatorname{tal}$ num- $_{\rm ber}$ of bytes  $\operatorname{read}$ 

from the cache

Name Key Agg Type Description

 $bytes \ nginxp \textbf{Somothe}. \textbf{Levag} id \textbf{byted} s bytes$ 

The

to-

tal

num-

 ${\rm ber}$ 

of

bytes

 $\operatorname{read}$ 

from

the cache

 $responses in xp {\bf Som the. } ho {\bf in segre separates} es:$ 

The

to-

 $\operatorname{tal}$ 

num-

ber

of

re-

sponses

 $\operatorname{not}$ 

 ${\rm taken}$  ${\rm from}$ 

the

Name Key Agg Type Description

 $bytes \ nginxp \textbf{Suauche}. \textbf{Exopiged} \textbf{yytes}. written$ 

writwrit- $_{
m ten}$ ten:

The to- $\operatorname{tal}$ num- ${\rm ber}$ ofbytes writ- ${
m ten}$ tothe cache

## responsesinxpSanche.Ltanleg.resqspnseses:

The to- $\operatorname{tal}$ 

num- $\quad \text{ber} \quad$ ofre-

sponses  $\operatorname{read}$  ${\rm from}$ the cache

Name Key Agg Type Description

# bytes nginxpSanche.Exopoigedbyteses

The

to-

tal

num-

 ${\rm ber}$ 

of

bytes

 $\operatorname{read}$  ${\rm from}$ 

the

prox-

ied

server

# bytes nginxpStanche.Litzanleg.blytytses:

The

to-

 $\operatorname{tal}$ 

num-

ber  $\quad \text{of} \quad$ 

bytes

 $\operatorname{read}$ 

 ${\rm from}$ 

the

Name Key Agg Type Description

bytes nginxpSuanche.hoisegbybyeses:

The total number of bytes read from the proxied

server

to the cache

 $response {\bf sinxpScauche. Expriged as {\bf sponse} s. written$ 

written ten:

The total number of responses written

22

N.F. . .

Metric

Name Key Agg Type Description

responses in xp Som the. bypg ssress possess. written

written written:
The total number of re-

sponses written to the cache

## $total \quad nginxp \textbf{Snorme}.r \textbf{Exprog} ns \textbf{eo} tal:$

The total number of responses sent to

clients

Metric Name Key Agg Type Description 3xxnginxp Summe.r Esprog ns Ssx S xxThe number of responses with status codes3xx $request \textbf{s} ginxp \textbf{Storme}. r \textbf{\textit{E}-quests} requests:$ The num- $_{\rm ber}$ of  ${\it client}$ requests received  ${\rm from}$  ${\it clients}$  ${\rm nginxp} \textbf{Swame}. \textbf{responses xx} \textbf{x} \textbf{x} \textbf{x}$ 1xxThe num- $_{\rm ber}$ of responses with

 $\begin{array}{c} \text{sta-}\\ \text{tus}\\ \text{codes}\\ 1\text{xx} \end{array}$ 

Metric Name Key Agg Type Description  $processing \underline{i} processing \underline$ The number of client re- ${\it quests}$ that are currently be- $\operatorname{ing}$ pro- $\operatorname{cessed}$  ${\rm nginxp} S\hspace{-0.1cm}{\it loss} e.r \hspace{-0.1cm}{\it loss} p \hspace{-0.1cm}{\it loss} s \hspace{-0.1cm}{\it loss} 2 \hspace{-0.1cm}{\it loss} x \hspace{-0.1cm}{$ 2xxThe number of responses with status codes2xx $received ginxp \textbf{Snorme}.t \textbf{\textit{Laffig.}} r\textbf{\textit{xeby-tres}}d:$ The num- $_{\rm ber}$ of bytes re-

ceived from clients

Metric Name Key Agg Type Description 5xx $nginxp \textbf{Summe}.r \textbf{\textit{lesprogns}} \textbf{\textit{5}xx} \textbf{\textit{5}x} xx$ The number of responses with status codes5xx ${\rm nginxp} \textbf{Summe.t} \textbf{Faffig.t} \textbf{xebyt} es$  $\operatorname{sent}$ The num- $_{\rm ber}$ ofbytes  $\operatorname{sent}$ toclients $nginxp \textbf{Suome}.r \textbf{\textit{Exprog}} ns \textbf{\textit{exx}} xx$ 4xxThe number of responses  $\quad \text{with} \quad$ status

 $\begin{array}{c} codes \\ 4xx \end{array}$