## Metrics

Report: Docker Container CPU

Chart: FPM Pool Listen Queue

```
Metric
      De-
{\bf Metric scrip-}
Name tion
listen the
queue num-
      ber
      of
      re-
      quests
      in
      the
      queue
      of
      pend-
      ing
      con-
      nec-
      tions
listen the
queue size
      of
len
      the
      socket
      queue
      of
      pend-
      ing
      con-
      nec-
      tions
```

```
Metric
      De-
Metricscrip-
Name tion
max the
lis-
      max-
      i-
ten
queue mum
      num-
      _{\rm ber}
      of
      re-
      quests
      in
      the
      queue
      of
      pend-
      ing
      con-
      nec-
      tions
      since
      FPM
      has
      started
```

Chart: FPM Pool Requests

```
Metric
        De-
Metricscrip-
Name tion
acceptedle
conns. num-
count ber
        of
        re-
        quests
        ac-
        cepted
        by
        the
        pool
slow the
        num-
re-
quests ber
count of
        re-
        quests
        that
        ex-
        \operatorname{ceeded}
        your
        quest\_slowlog\_timeout
        value
accept \textbf{\it e} \textbf{\it c} \textbf{\it d} \textbf{\it l} e
conns. num-
rate ber
        of
        re-
        quests
        ac-
        cepted
        by
        the
        pool
```

```
Metric
      De-
Metricscrip-
Name tion
slow
      the
re-
      num-
quests ber
rate
      of
      re-
      quests
      that
      ex-
      {\rm ceeded}
      your
      re-
      {\tt quest\_slowlog\_timeout}
      value
```

## Chart: FPM Pool Processes

```
Metric
      De-
Metricscrip-
Name tion
idle
      the
      num-
pro-
cesses ber
      of
      idle
      pro-
      cesses
active the
pro- num-
cesses ber
      of
      ac-
      tive
      pro-
      cesses
```

```
Metric
       De-
Metricscrip-
Name tion
total the
pro- num-
{\it cesses ber}
       of
       idle
      +
       ac-
       tive
       pro-
       cesses
max the
ac-
       max-
tive
      i-
pro- mum
cesses num-
       ber
       of
       ac-
       {\rm tive}
       pro-
       cesses
       since
       \operatorname{FPM}
       has
       started
```

Metric De-Metricscrip-Name tion

max the chilnumdren ber times,  $\quad \text{the} \quad$ process limithas beenreached, when pm ${
m tries}$ to  $\operatorname{start}$ more chil- ${\rm dren}$ (works only  $\quad \text{for} \quad$ pmdy- ${\rm namic}$ and onde-

mand)