

# Testresultater (Hovedprosjekt - FLOT)

Alle tester er utført over en tidsperiode på 15 minutter for hver enkelt test.

Det er to typer grafer:

1. Vegeta-graf som viser responstid (i millisekunder) og antall sekunder som har gått siden testen startet.
2. Grafana-graf som viser ressursbruk basert på data innhentet ved hjelp av Zabbix.

Linker til snapshots er lagt til for å tillate litt mer dynamiske grafer (for å se spesifikke verdier).

Snapshots viser både Windows og Debian samtidig, slik at ressursbruk kan sammenlignes direkte.

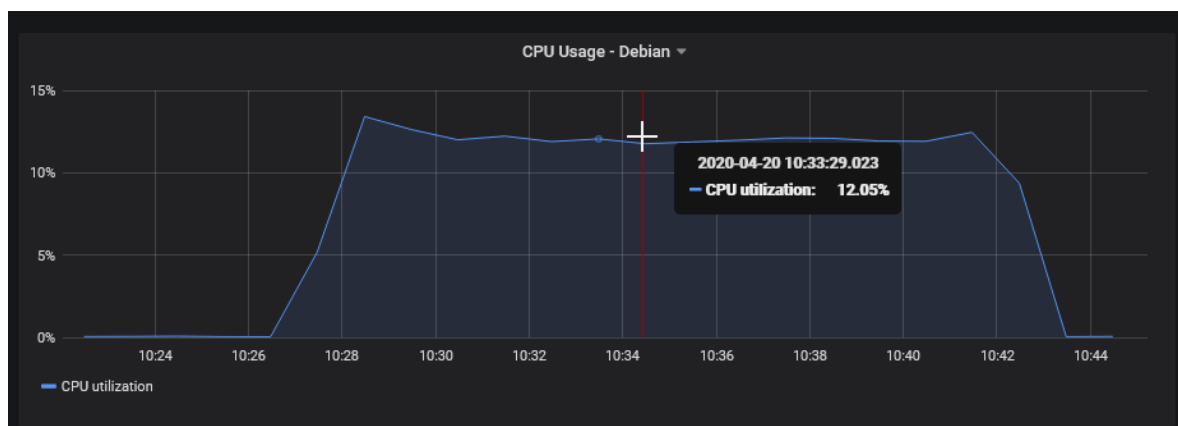
## Debian

### Debian - 5 forespørsler i sekundet

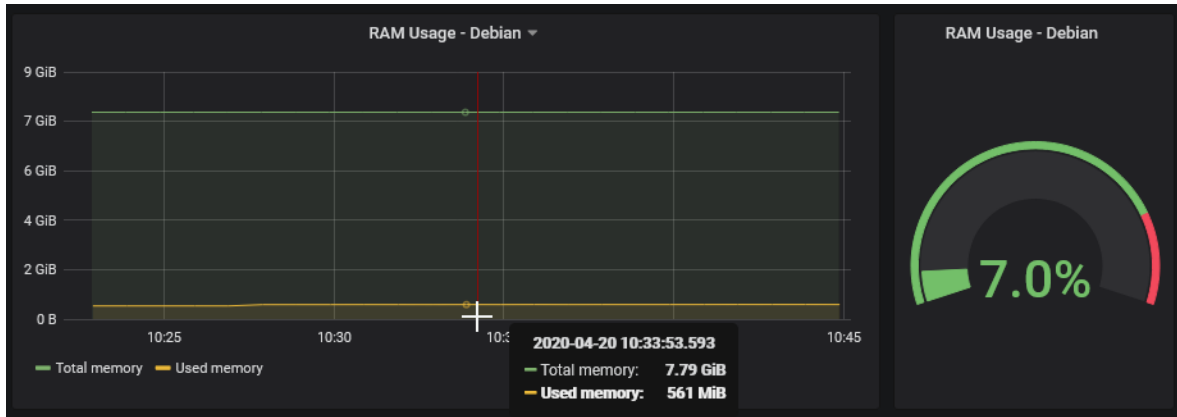
Resultater fra Vegeta:



CPU-bruk:



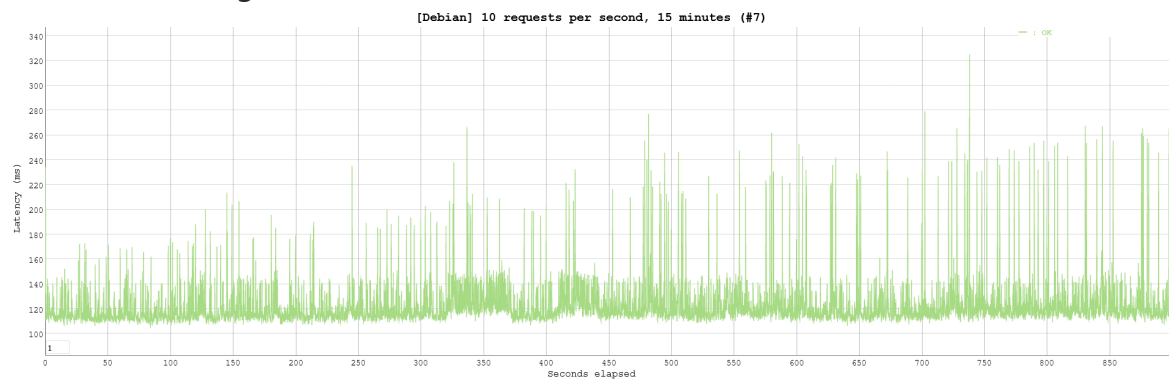
## RAM-bruk:



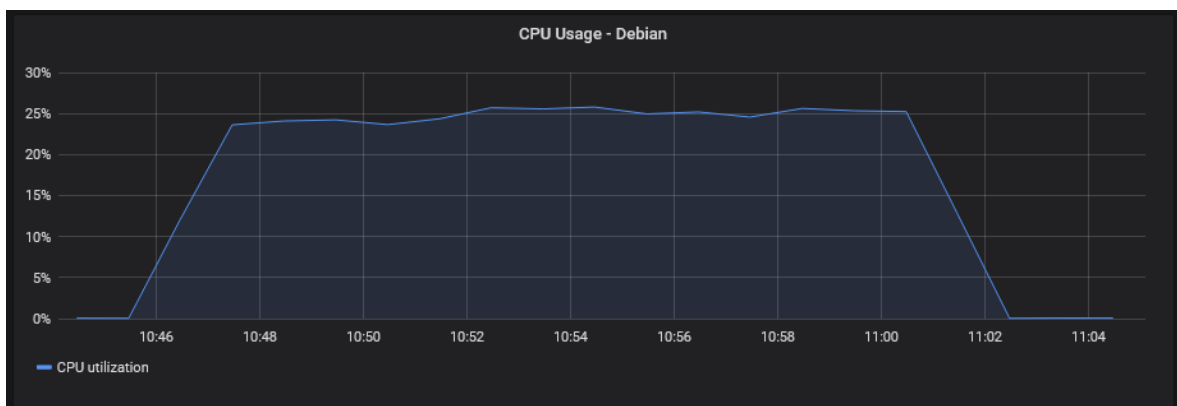
Snapshot (5 forespørsler i sekundet)

## Debian - 10 forespørsler i sekundet

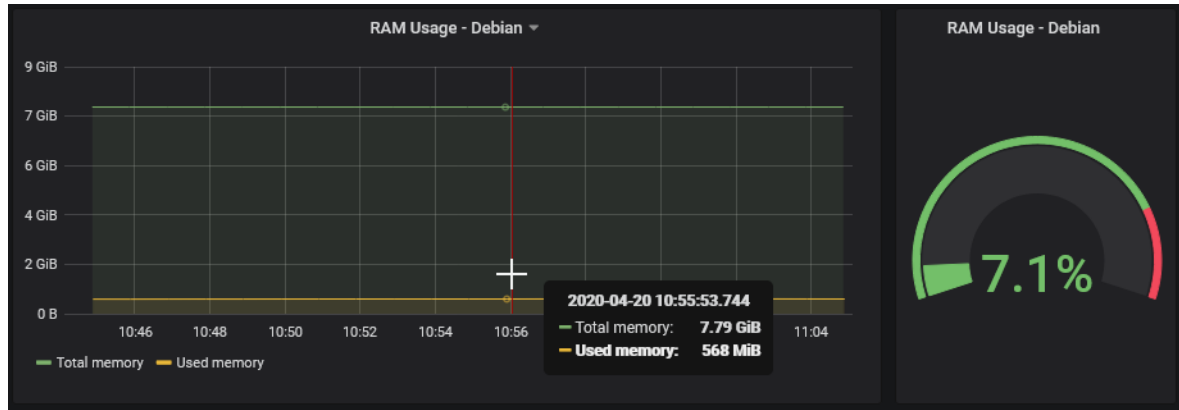
Resultater fra Vegeta:



## CPU-bruk:



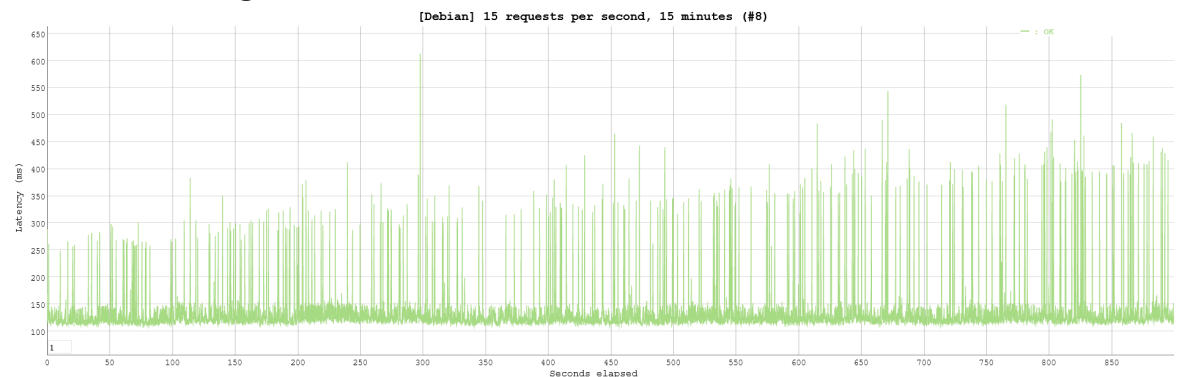
## RAM-bruk:



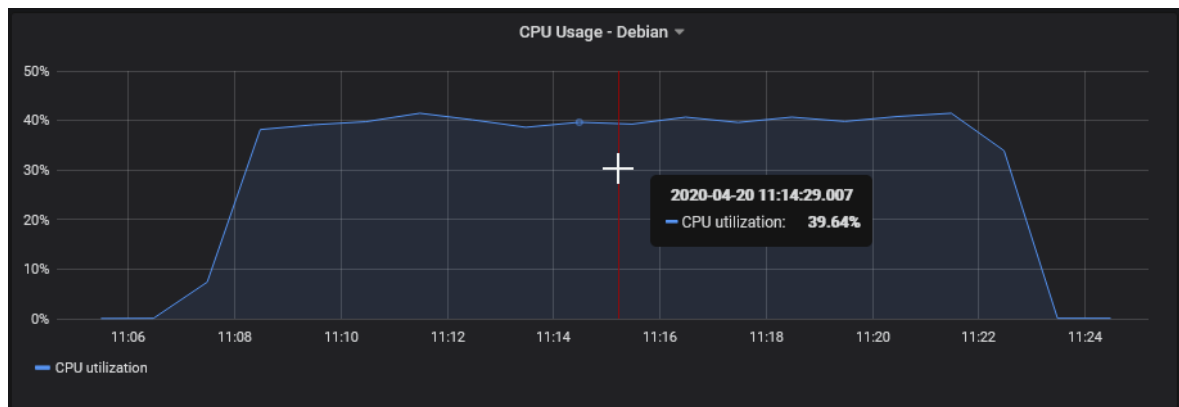
Snapshot (10 forespørsler i sekundet)

## Debian - 15 forespørsler i sekundet

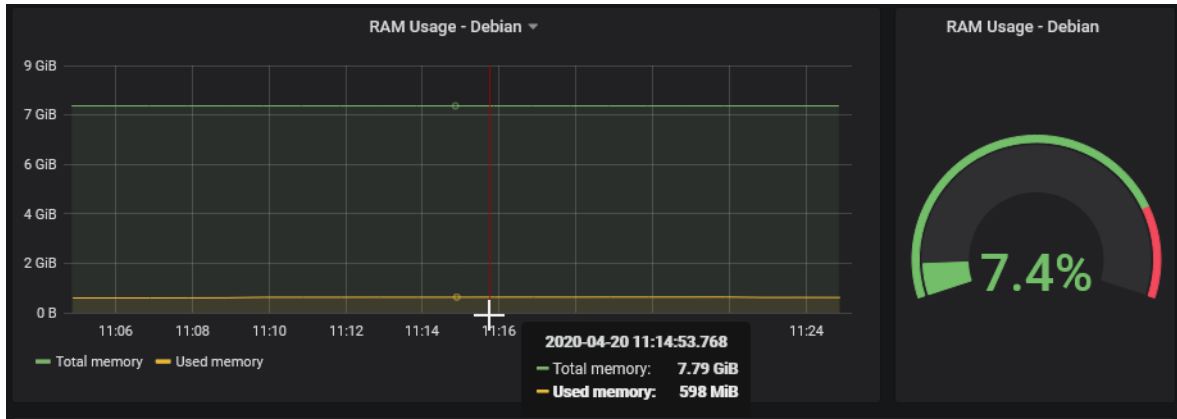
Resultater fra Vegeta:



## CPU-bruk:



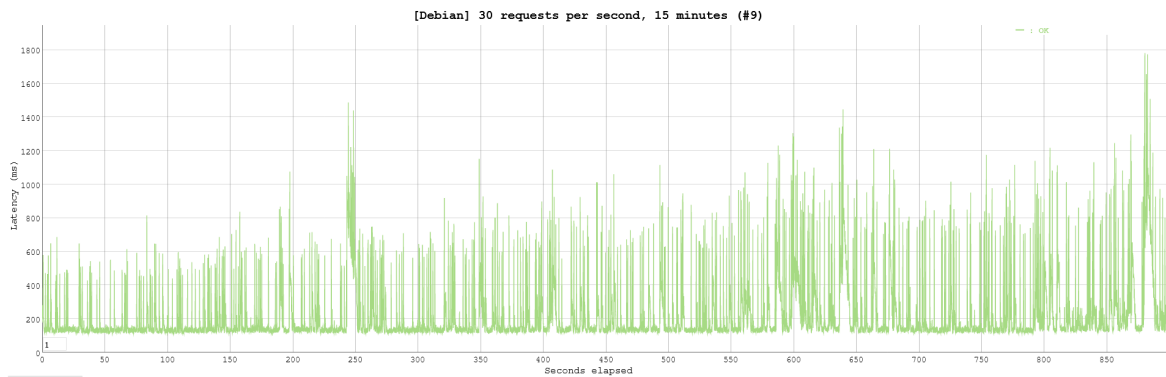
## RAM-bruk:



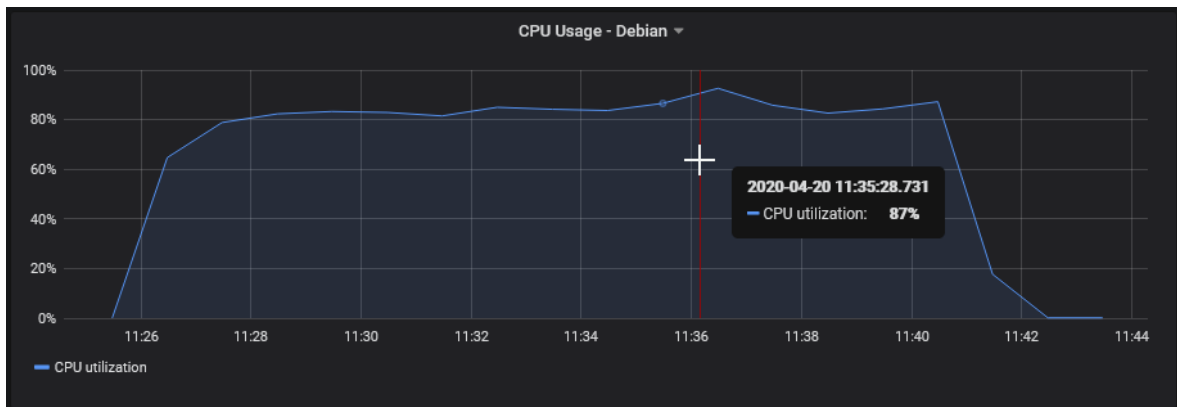
Snapshot (15 forespørsler i sekundet)

## Debian - 30 forespørsler i sekundet

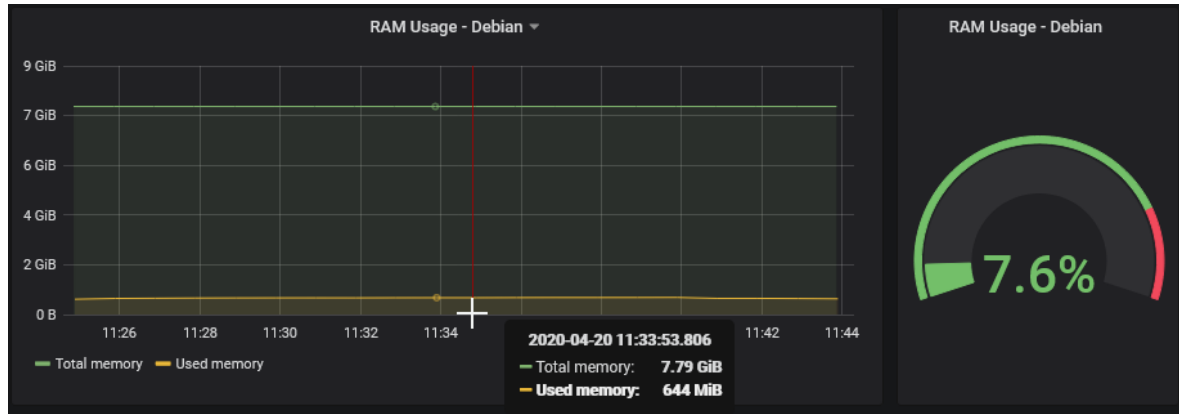
Resultater fra Vegeta:



## CPU-bruk:



## RAM-bruk:

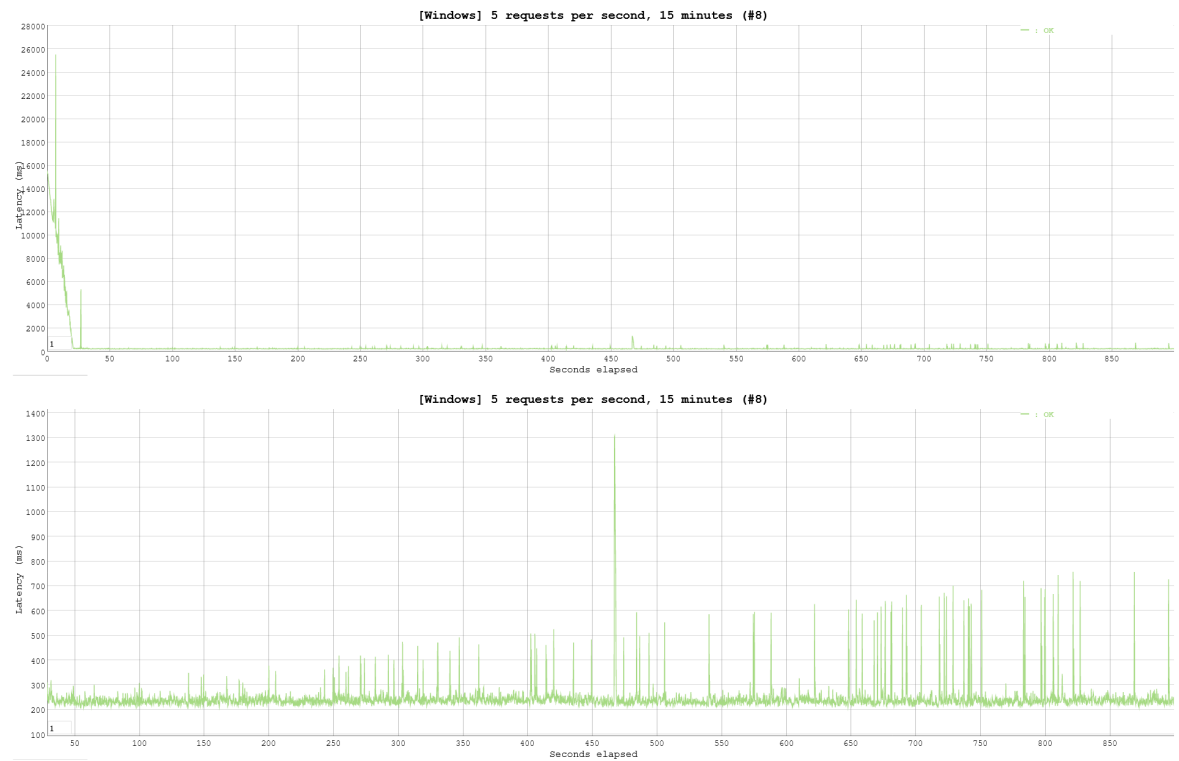


Snapshot (30 forespørslar i sekundet)

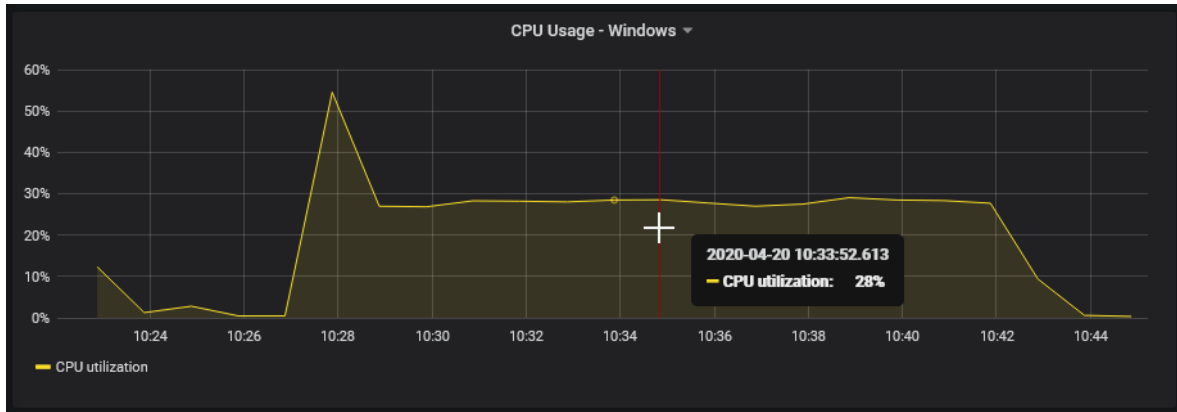
## Windows

### Windows - 5 forespørslar i sekundet

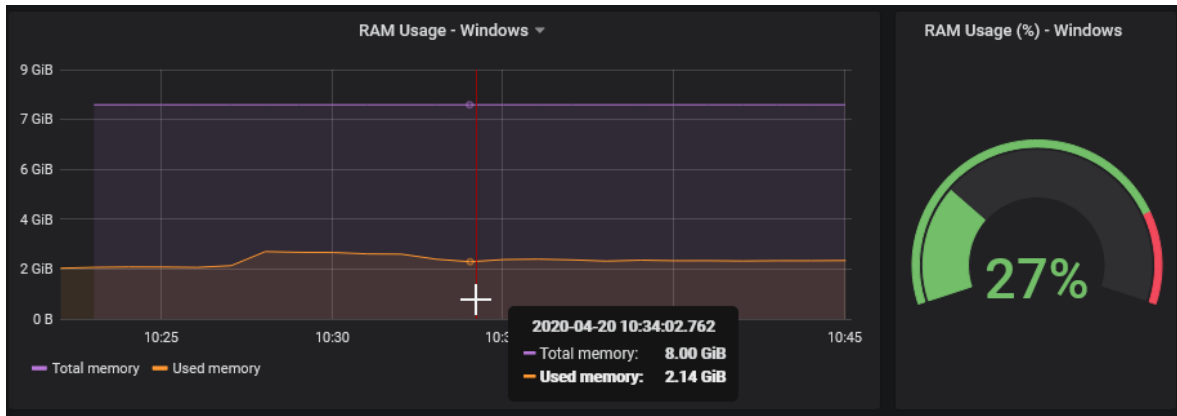
Resultater fra Vegeta:



## CPU-bruk:



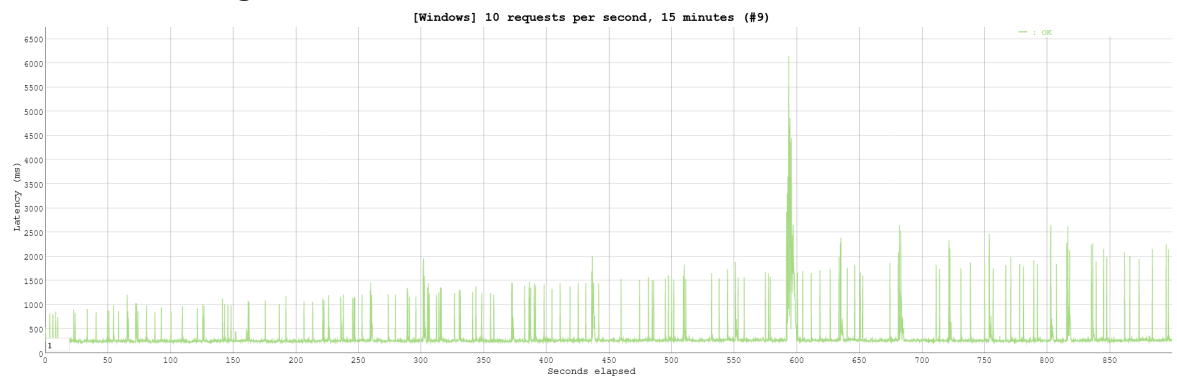
## RAM-bruk:



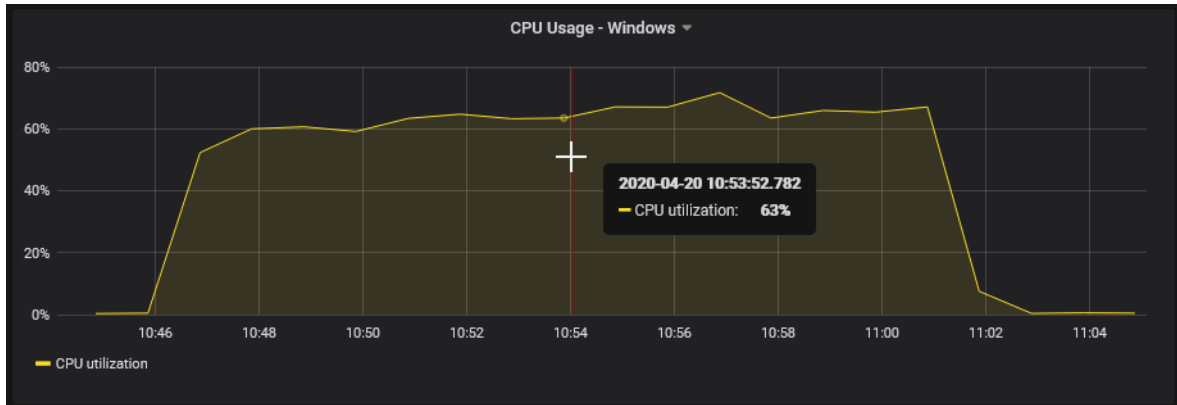
Snapshot (5 forespørsler i sekundet)

## Windows - 10 forespørsler i sekundet

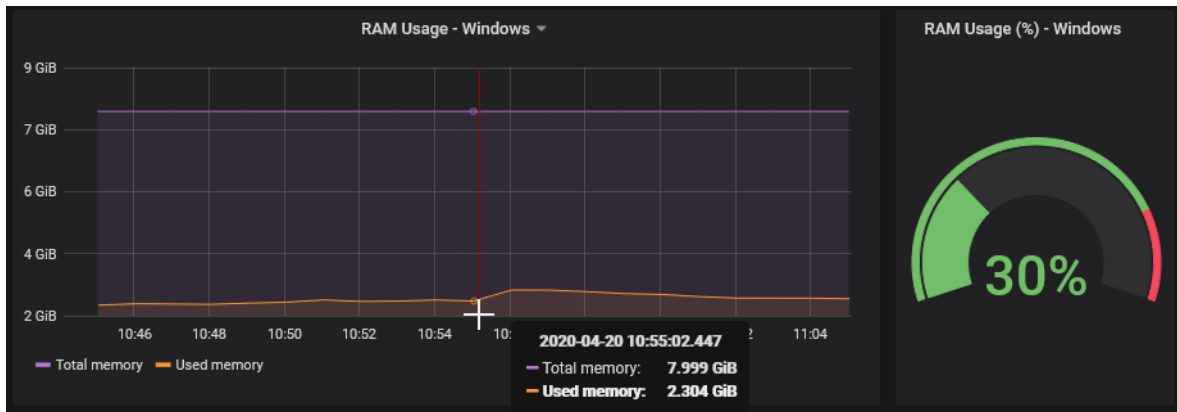
Resultater fra Vegeta:



## CPU-bruk:



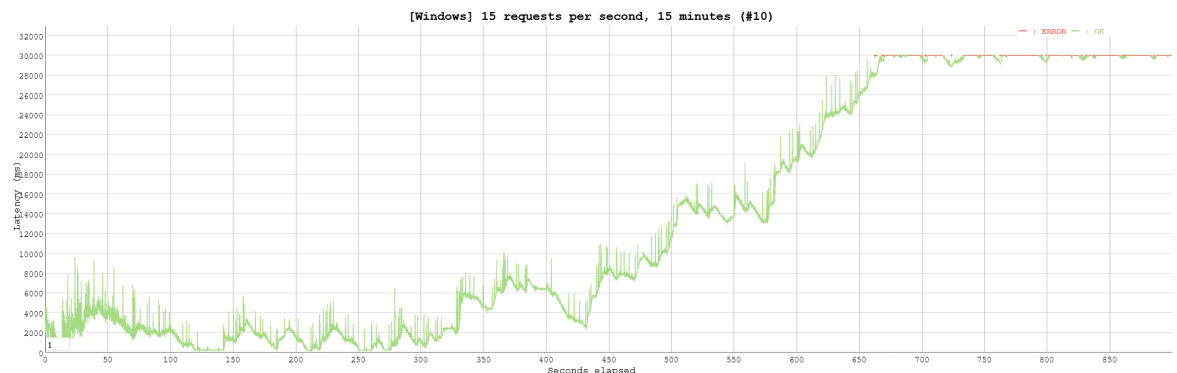
## RAM-bruk:



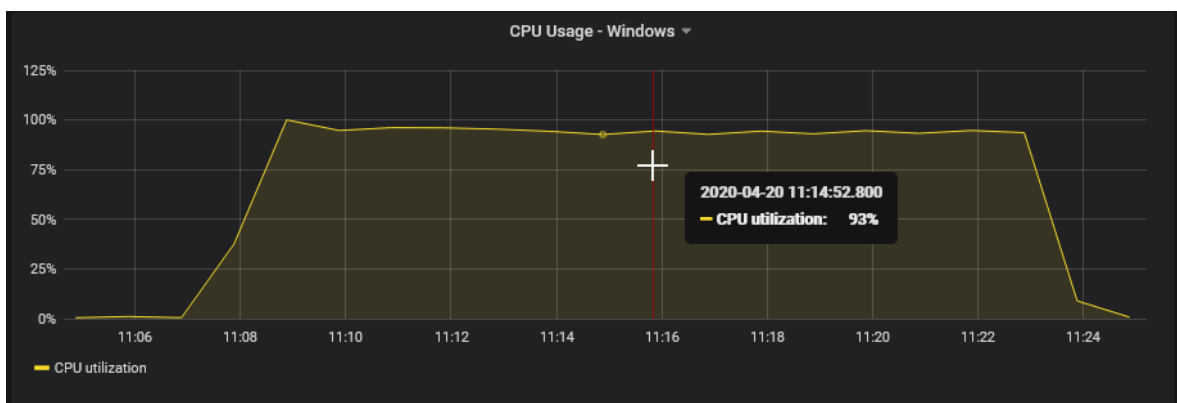
## Snapshot (10 forespørsler i sekundet)

## Windows - 15 forespørsler i sekundet

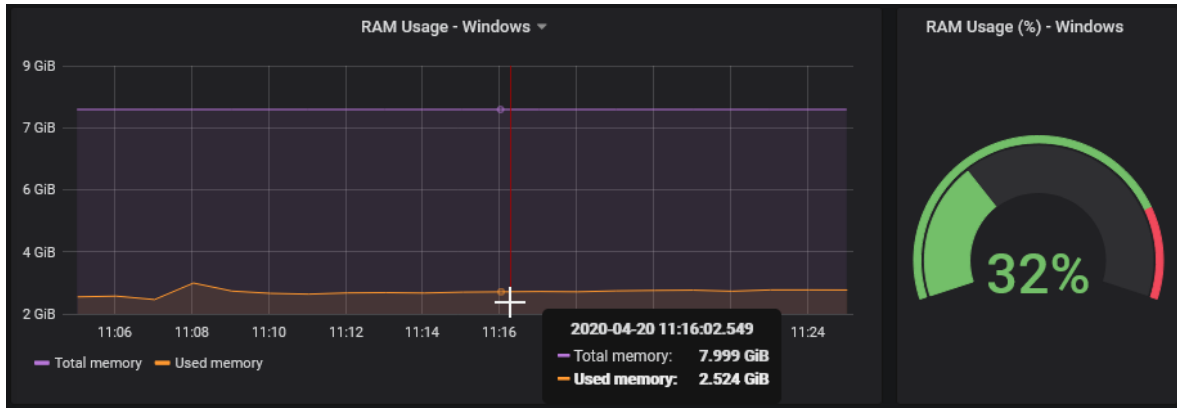
## Resultater fra Vegeta:



## CPU-bruk:



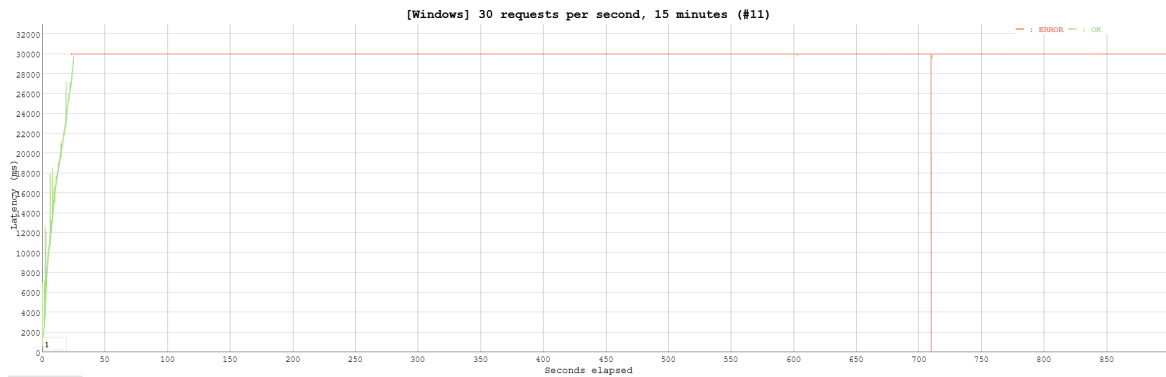
## RAM-bruk:



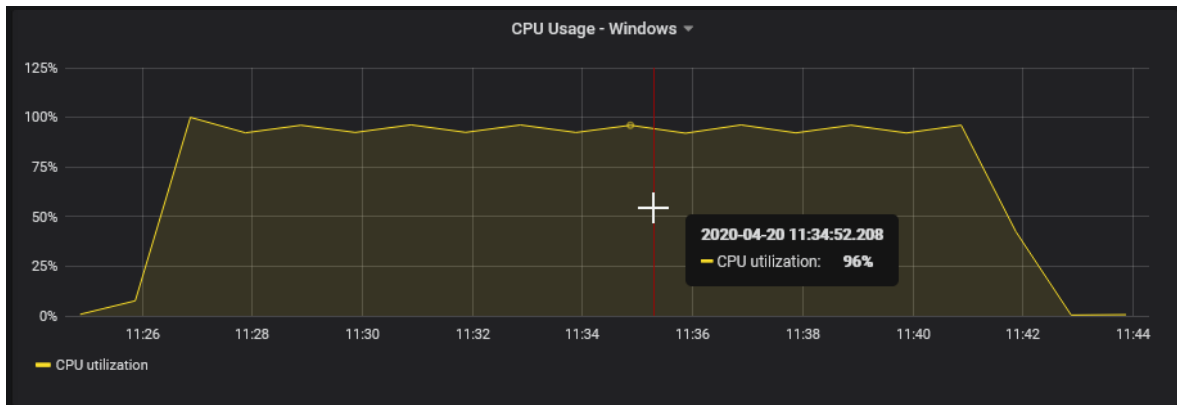
Snapshot (15 forespørsler i sekundet)

## Windows - 30 forespørsler i sekundet

Resultater fra Vegeta:

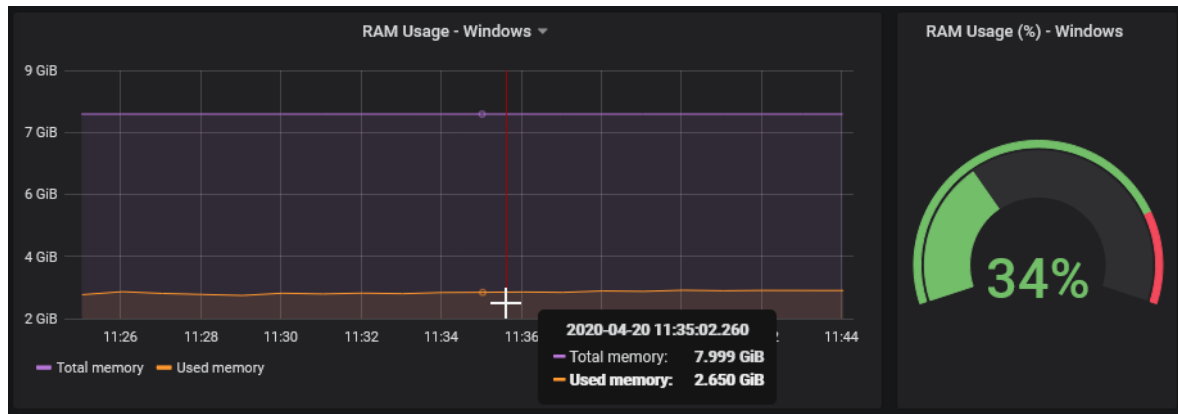


## CPU-bruk:





## RAM-bruk:



Snapshot (30 forespørslar i sekundet)