#### Naxsi performance measurement

Lutz Engels Dennis Pellikaan

University of Amsterdam System and Network Engineering

March 26, 2013



#### Outline

Naxsi

Research questions



#### What is a WAF?

- Web Application Firewall
- •



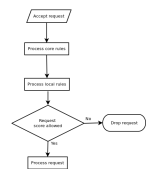
#### What is a naxsi?

- It's a WAF for nginx
- Nginx Anti Xss & Sql Injection

•



## Naxsi request flow



- Oui!
- Sis is mooi sjrafiek



# Whitelist processing

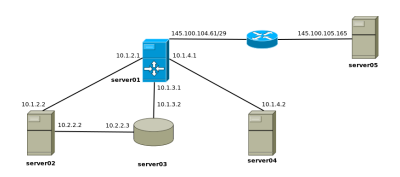








#### Experimental setup





### Research Question(s)

"How does a webserver perform with the use of Naxsi as the front-end firewall compared to a webserver without a Naxsi firewall?"



## Research Question(s)

"What is the baseline performance of the Nginx firewall without the usage of Naxsi?"

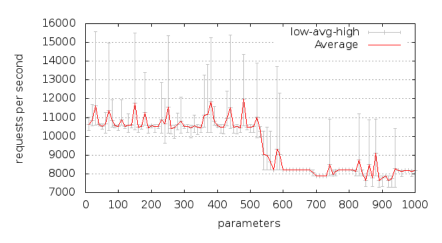


## Approach

- Naxsi isolation (HTTP 200 OK)
  - Baseline performance measurement
  - Incrementing URL parameters
- Real-life scenario (Wordpress)
  - Baseline performance measurement
  - Incrementing URL parameters



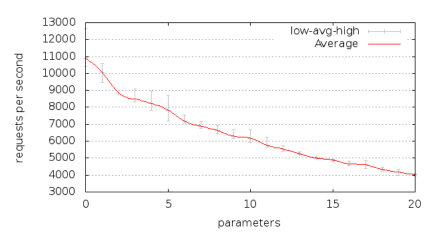
#### HTTP 200 OK: baseline performance measurement





## HTTP 200 OK: incrementing allowed URL parameters

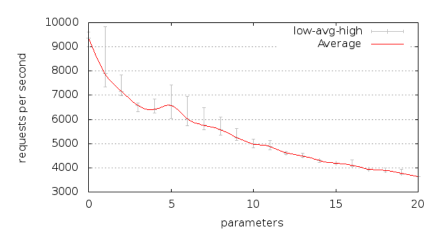
http://example.com/?foo1=bar1 http://example.com/?foo1=bar1&foo2=bar2





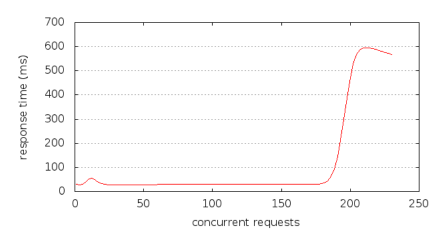
## HTTP 200 OK: incremting disallowed URL paramters

http://example.com/?../ http://example.com/?foo1=bar1&../





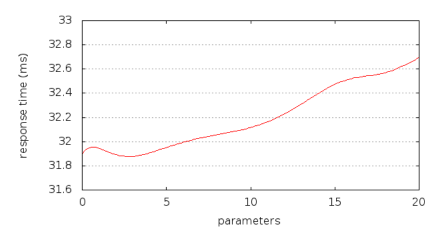
#### Wordpress: baseline performance measurement





### Wordpress: incrementing allowed URL parameters

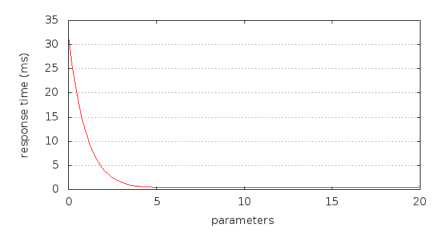
http://example.com/?foo1=bar1 http://example.com/?foo1=bar1&foo2=bar2





## Wordpress: incrementing disallowed URL parameters

http://example.com/?../ http://example.com/?foo1=bar1&../





#### Conclusion

- Naxsi has a low overhead on system resources
- The value of Naxsi depends on the application that needs to be protected
- Naxsi is flexible and allows for different applications to be protected with a different rule set



#### Questions

Questions?

