



This is a Sample Web Application - Snoop Servlet

i Not secure 192.168.99.20/SampleWebApp/SnoopServlet

Host Name & IP Address: ngtc-srv with IP=127.0.0.1

JVM Name: null

Date & Time: Fri Jun 28 12:50:11 UTC 2019

HTTP Request URL: http://127.0.0.1:8080/SampleWebApp/welcome.jsp

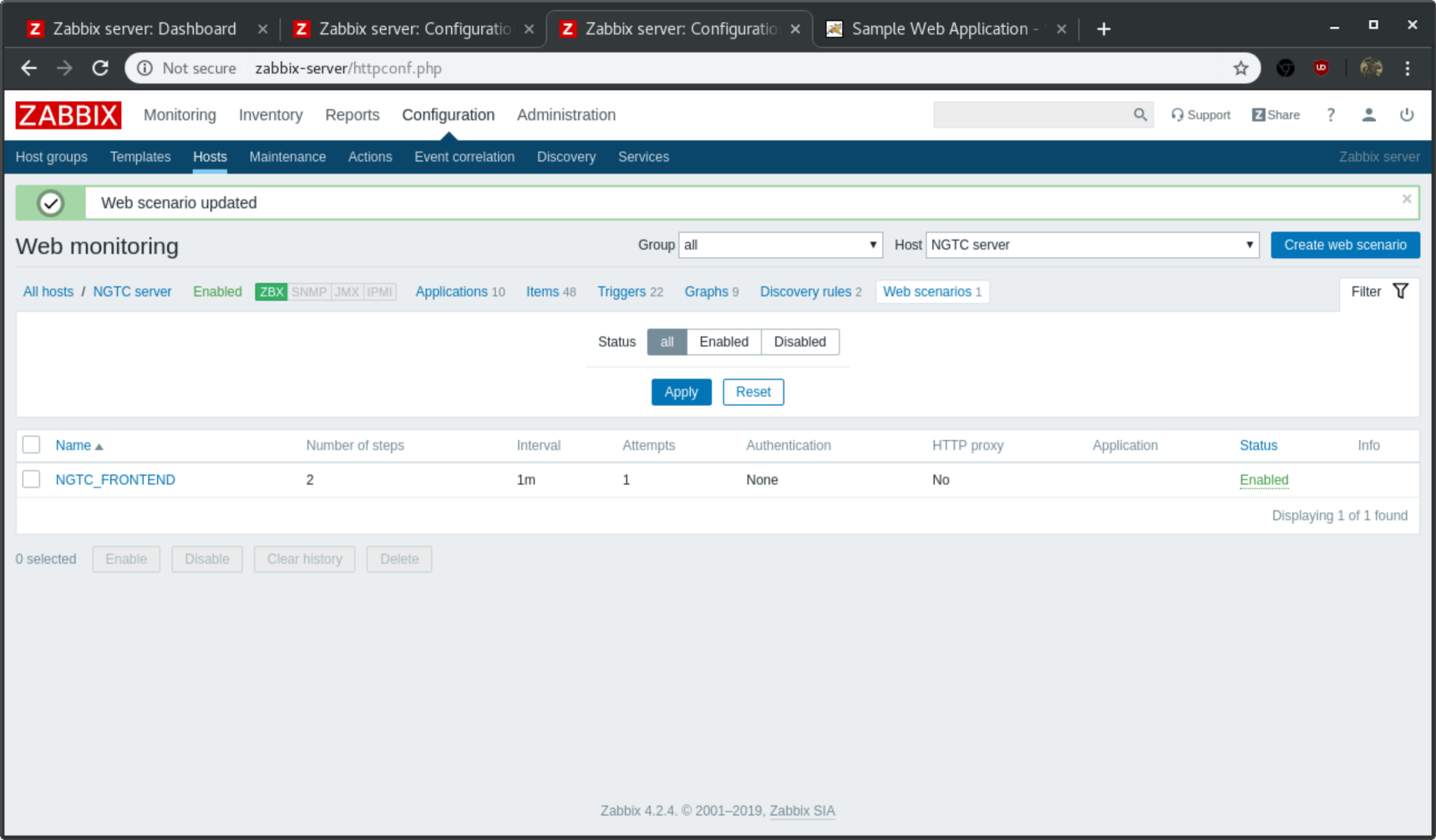
HTTP Request Method: GET

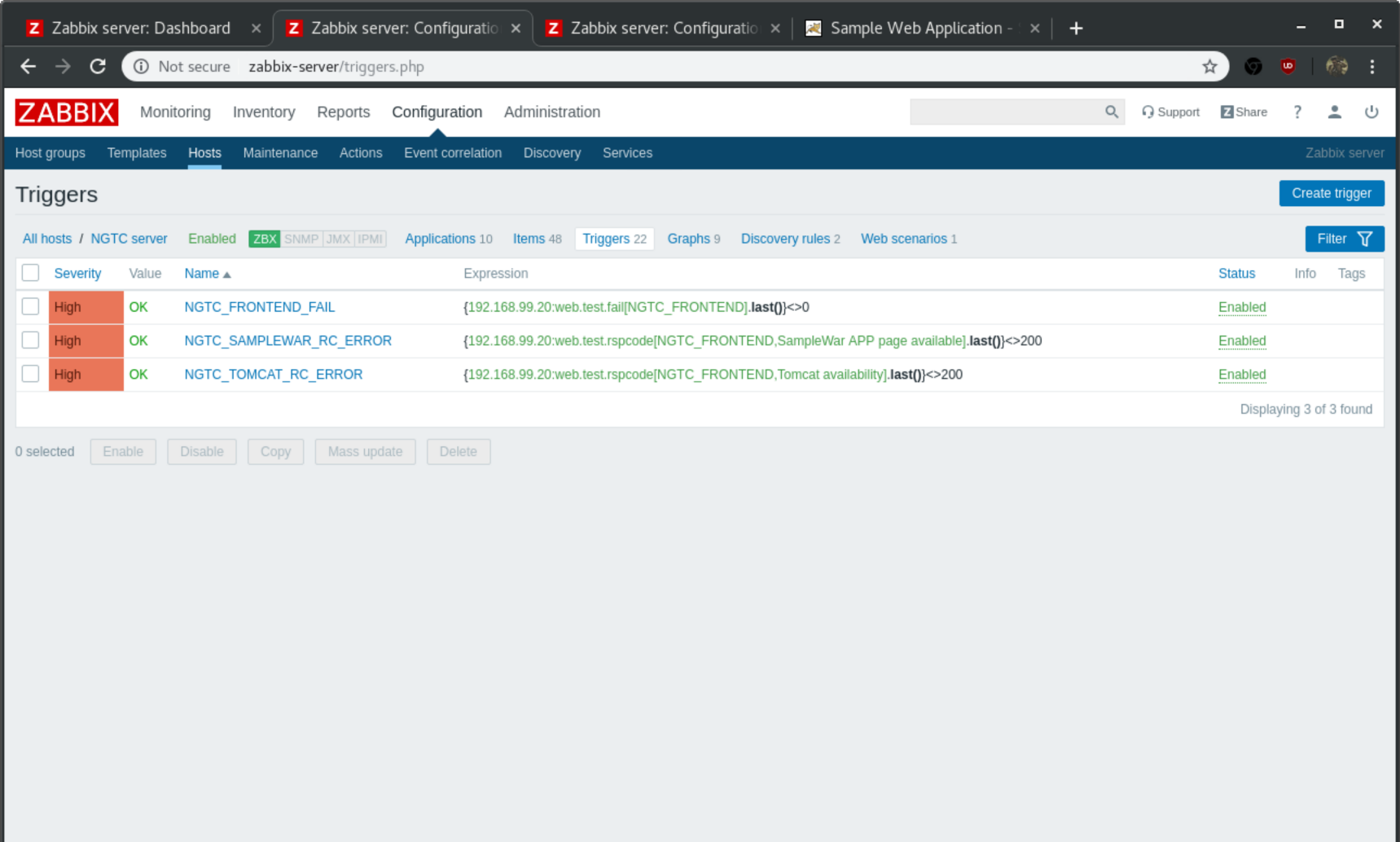
HTTP Request Headers Received

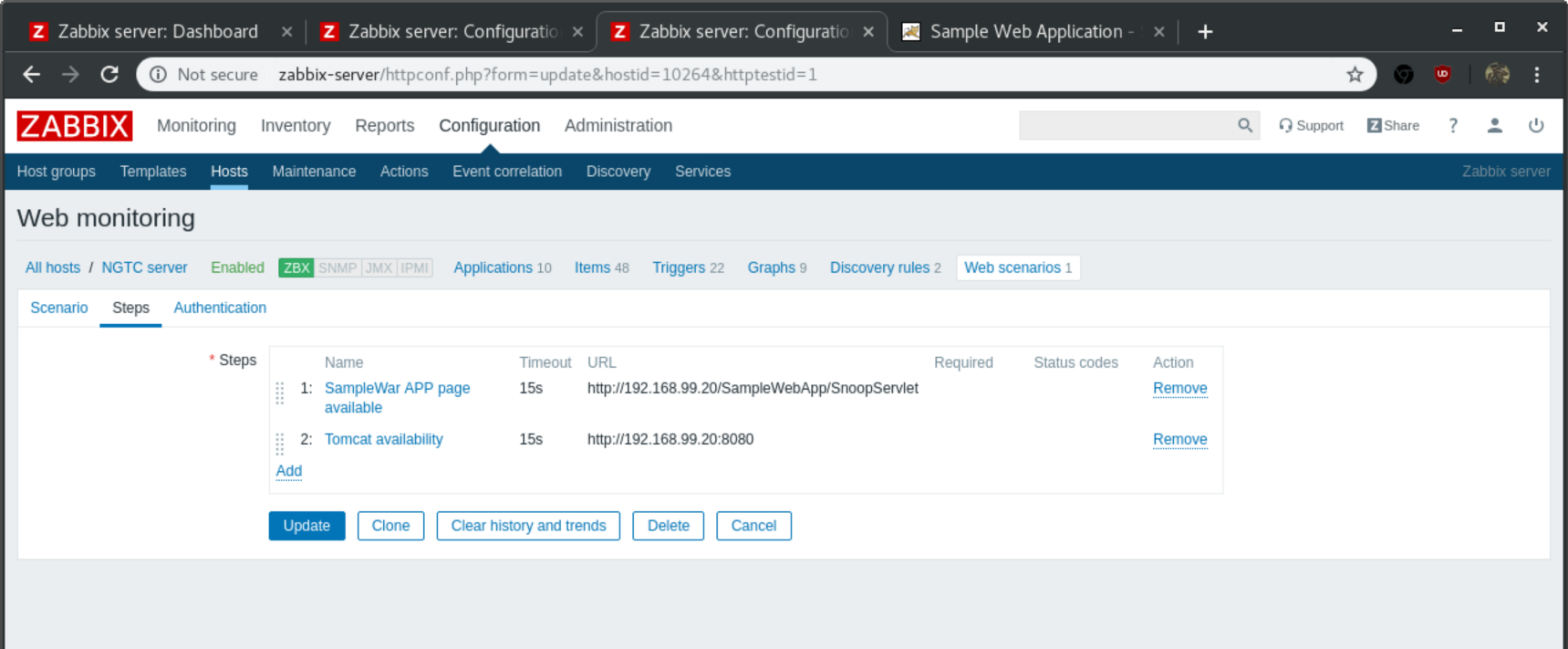
host	127.0.0.1:8080
connection	close
cache-control	max-age=0
upgrade-insecure-requests	1
user-agent	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3770.90 Safari/537.36
accept	text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3
referer	http://192.168.99.20/SampleWebApp/
accept-encoding	gzip, deflate
accept-language	en-US,en;q=0.9
cookie	JSESSIONID=56B9657002641D87F6D794C78D036DFF

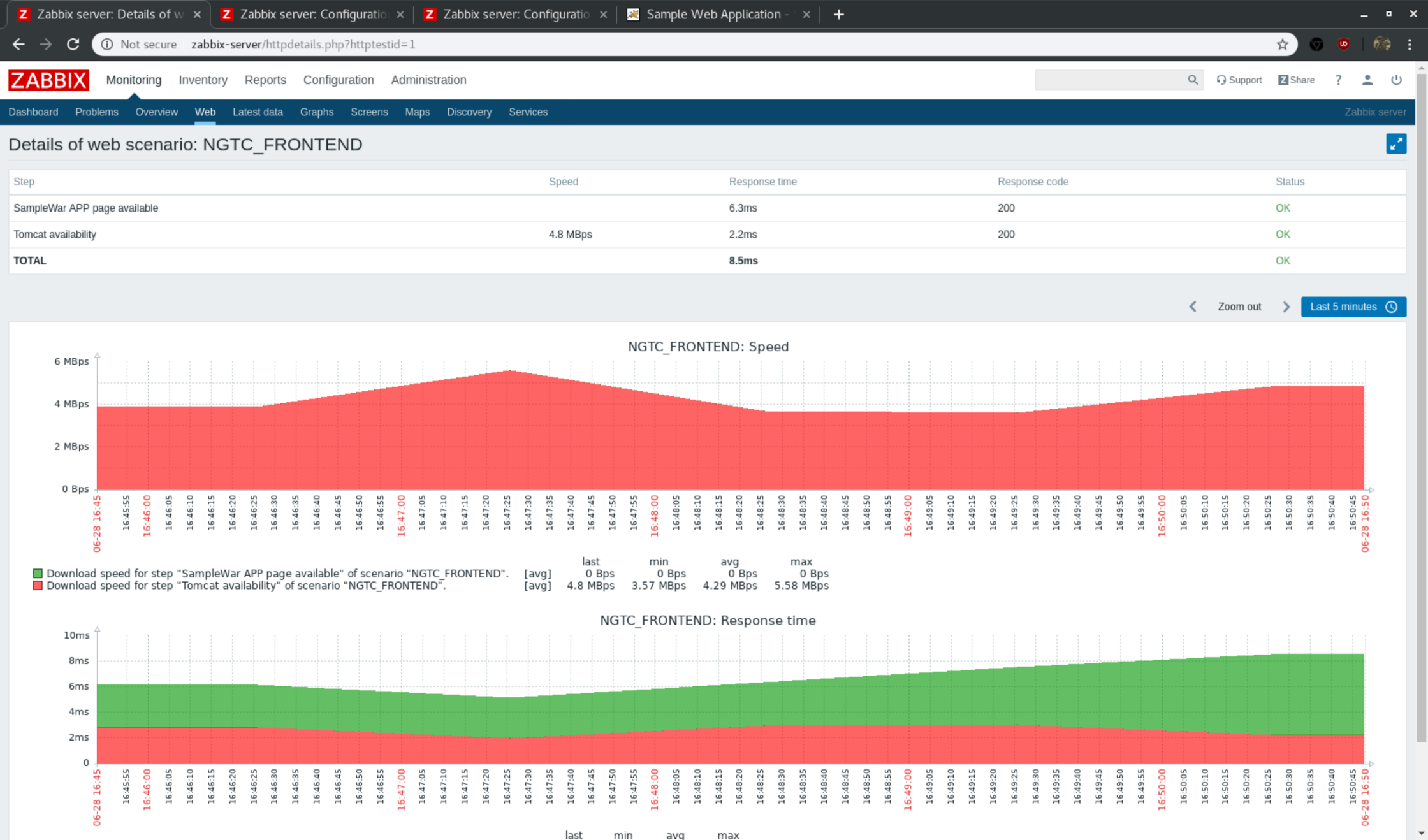
HTTP Cookies Received

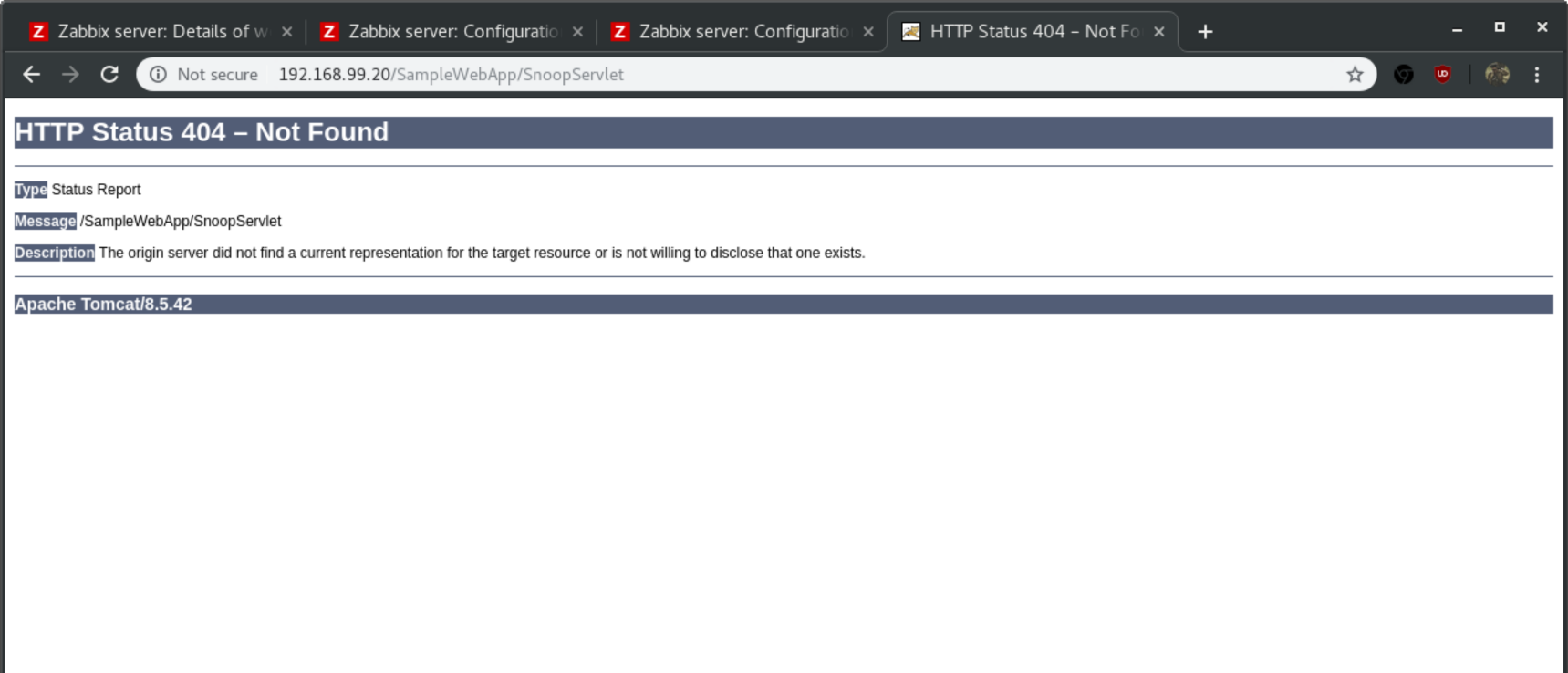
JSESSIONID 56B9657002641D87F6D794C78D036DFF

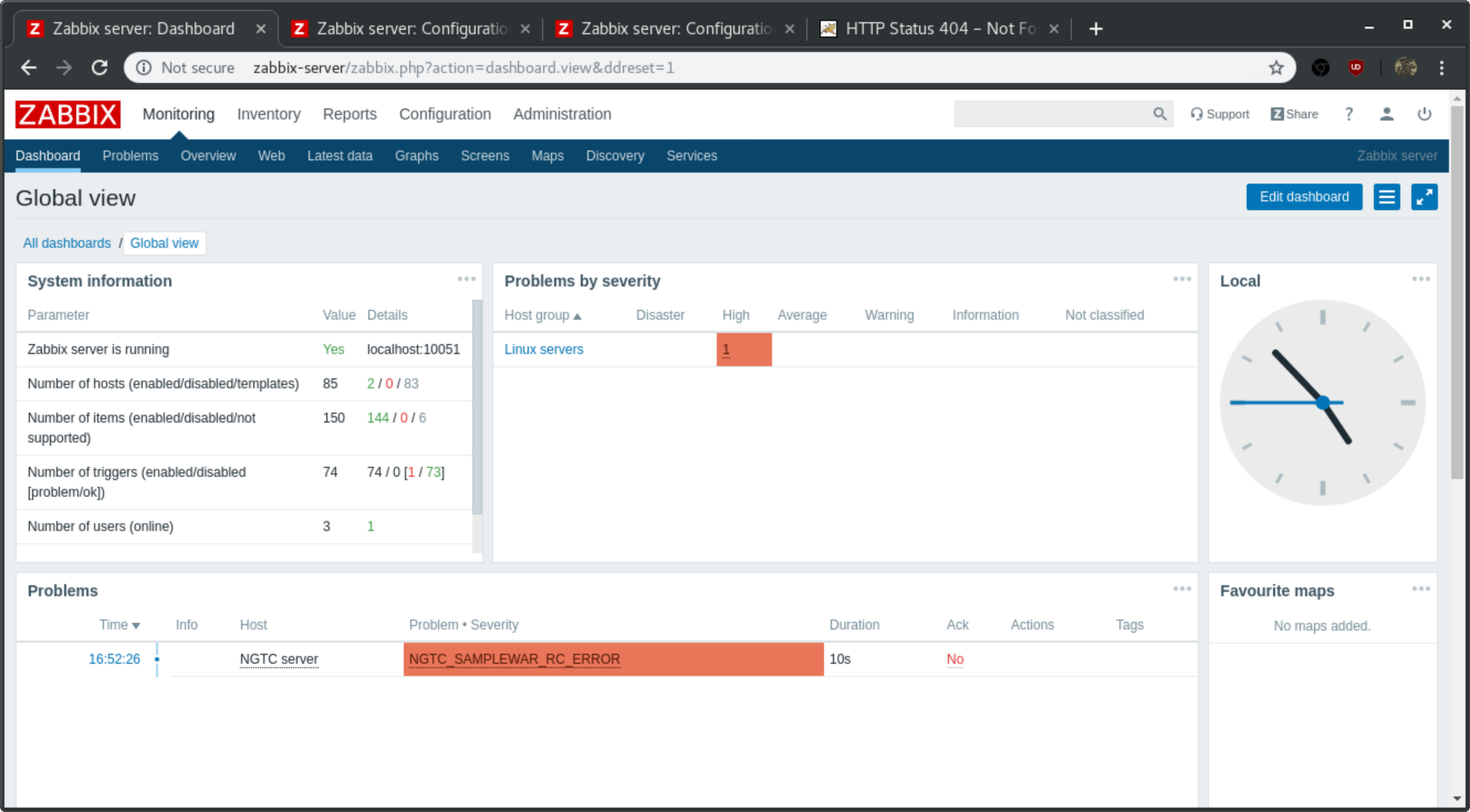


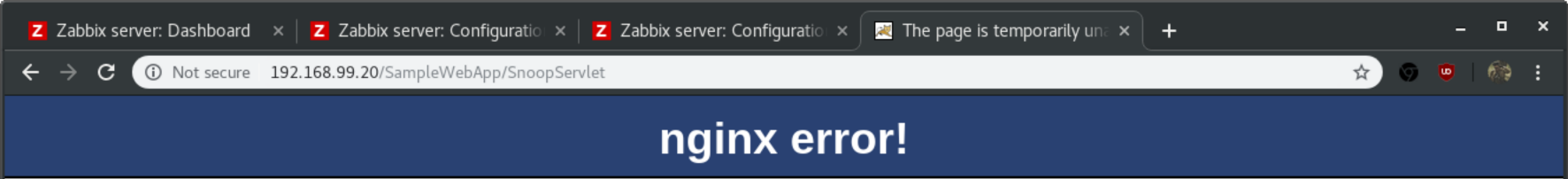












The page you are looking for is temporarily unavailable. Please try again later.

Website Administrator

Something has triggered an error on your website. This is the default error page for **nginx** that is distributed with Fedora. It is located /usr/share/nginx/html/50x.html

You should customize this error page for your own site or edit the error_page directive in the nginx configuration file /etc/nginx/nginx.conf.

Powered by nginx] Powered by Fedora]

