Lab 10: Mapping Variables

Estimated time for completion: 15 minutes

Requirements

The following tasks must be completed before beginning this lab:

- Getting Started with NGINX, (the Getting Started Guide in LearnF5)
- Log into Hosted Environment, your lab initialization instructions are located in the LearnF5 course

Scenario

In these exercises, you will be able to create a self-signed certificate and key, setting protocols and cipher configuration, setting the add_header directive and key exchange. Configuring to force HTTP traffic over to HTTPS.

Objectives

At the end of this lab you will be able to:

- Use the map directive with a regular expression to determine a location
- Use the map directive with an if statement to set up conditional logging

Lab Contents

Exercise 1: Use a map to determine location

Exercise 2: Use a map to set up conditional logging

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You can copy and paste the commands and text from the examples to your terminal or editor, (just make sure you don't copy and paste the \$ prompt!)

Exercise 1: Using the map Directive

Use a map to determine location

- 1. Rename your default.conf file to default.bak:
 - \$ cd /etc/nginx/conf.d
 - \$ sudo mv default.{conf,bak}
- 2. Rename your mywebserver.bak file to mywebserver.conf:
 - \$ sudo mv mywebserver.{bak,conf}
- 3. Edit the mywebserver.conf file.
 - \$ sudo vim /etc/nginx/conf.d/mywebserver.conf
 - a. Create the following map in the http context:

```
map $uri $is_redirect {
    default 0;
    /test1 1;
    /test2 2;
    /test3 3;
}
```

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Place it at the top of the file, above the log_format configuration and below the comment line # This is the http context.

```
# This is the http context

map $uri $is_redirect {
    default 0;
    /test1 1;
    /test2 2;
    /test3 3;
}

log_format test_log ' "Request: $request\n Status: $status\n
Request_URI: $request_uri\n Hosts: $host\n Client_IP:
$remote_addr\n Proxy_IP(s): $proxy_add_x_forwarded_for\n Proxy_Host
name: $proxy_host\n Real_IP: $http_x_real_ip" ';

server {
    listen 80;
    root /home/ubuntu/public_html;
```

b. In the server context, add a regular expression location for /test, as follows:

```
location ~* /test(\d+)$ {
    return 200 "variable = $is_redirect \n";
}
```

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The **d+** means /test can be followed by any digit such as /test1, /test2 etc. Also since the regular expression is set to case insensitive (~*) you can use /TEST1, /TEST2 etc.

```
server {
    listen 80;
    root /home/ubuntu/public_html;

    error_log /var/log/nginx/server1.error.log info;
    access_log /var/log/nginx/server1.access.log test_log;

# rewrite
^/shop/greatproducts/(\d+) $/shop/product/product$1.html;
    rewrite ^/media/pics/(.+\.(gif|jpe?g|png)) $/pictures/$1;

location ~* /test(\d+) $ {
    return 200 "variable = $is_redirect \n";
    }

location /shop {
    rewrite ^/shop/greatproducts/(\d+) $/shop/product$1.html
break;
    rewrite ^/shop/.+/(\d+) $/shop/services/service$1.html
break;
}
```

4. Save the file and reload NGINX. (esc and :wq)

```
$ sudo nginx -s reload
```

5. Test the map as follows:

```
$ curl http://localhost/test1
```

```
NGINX$ curl http://localhost/test1
variable = 1
```

6. Try testing other values:

```
$ curl http://localhost/test1

$ curl http://localhost/test2
$ curl http://localhost/test3
$ curl http://localhost/TEST3
$ curl http://localhost/test4
$ curl http://localhost/test4241234
```

Why did you get the results you got?

```
NGINX$ curl http://localhost/test1
variable = 1
NGINX$ curl http://localhost/test2
variable = 2
NGINX$ curl http://localhost/test3
variable = 3
NGINX$ curl http://localhost/TEST3
variable = 3
NGINX$ curl http://localhost/test4
variable = 0
NGINX$ curl http://localhost/test4
variable = 0
```

Exercise 2: Map Directive with Conditional Logging

Use the map directive with an if statement to set up conditional logging.

Scenario

You add a map with the **\$loggable** variable to log access when the returned status code starts with a number other than 2 or 3.

- 1. Edit the mywerbserver.conf file.
 - \$ sudo vim /etc/nginx/conf.d/mywebserver.conf
 - a. In the **http** context (at the top of the file), create a map for excluding response codes that begin with a 2 or a 3, such as 200 and 301:

```
map $status $loggable {
    ~^[23] 0;
    default 1;
}
```

```
# This is the http context

map $status $loggable {
    ~^[23] 0;
    default 1;
}

map $uri $is_redirect {
    default 0;
    /test1 1;
    /test2 2;
    /test3 3;
}
```

b. In the access_log directive, add the if parameter with the new custom variable \$loggable as follows:

```
server {
    listen 80;
    root /home/ubuntu/public_html;

    error_log /var/log/nginx/server1.error.log info;
    access_log /var/log/nginx/server1.access.log test_log
if=loggable;
```

- 2. Save the file and reload NGINX. (esc and :wq)
 - \$ sudo nginx -s reload
- 3. Test using valid an invalid requests.
 - a. Make a valid request for:
 - \$ curl http://localhost
 - b. Make an invalid request (for example a path/file that does not exist) such as:
 - \$ curl http://localhost/nowhere

```
NGINX$ curl http://localhost/nowhere
<html>
<head><title>404 Not Found</title></head>
<body>
<center><h1>404 Not Found</h1></center>
</body>
</html>
```

c. View the access log

```
$ sudo cat /var/log/nginx/server1.accesslog | grep -C 5
"Status:404"
```

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The -c option for grep shows context around any found search terms, so you will see each of the **404** errors in the log. Below is the last (most recent) 404 error, you will have more than one 404 error from previous lab steps.

Client_IP: 45.61.184.37 Proxy IP(s): 45.61.184.37

Proxy Hostname: -

Real IP: -"

"Request: GET /nowhere HTTP/1.1

Status: 404

Request URI: /nowhere

Host: localhost Clien_IP: 127.0.0.1 Proxy IP(s): 127.0.0.1

Proxy Hostname: -

Expected Results

In these exercises, you were able to use the map directive with a regular expression and also to use the map statement to cause conditional logging to be performed.



