



# Report

## Test Cases



December 19, 2017

*Author:*

Caroline Nilsson (*cn222nd*)

Daniel Alm Grundström (*dg222dw*)

*Term:* HT 2017

*Course:* 2DV610 - Software Testing

# Contents

|          |   |          |
|----------|---|----------|
| <b>1</b> | <b>Use Case: Start Server</b>                                   | <b>1</b> |
| 1.1      | Unavailable socket (Manual) . . . . .                           | 1        |
| 1.1.1    | Input . . . . .   | 1        |
| 1.1.2    | Output . . . . .  | 1        |
| 1.2      | Restriction on shared resource container (Manual) . . . . .     | 1        |
| 1.2.1    | Input . . . . .   | 2        |
| 1.2.2    | Output . . . . .  | 2        |
| 1.3      | Access log could not be written (Manual) . . . . .              | 2        |
| 1.3.1    | Input . . . . .   | 2        |
| 1.3.2    | Output . . . . .  | 2        |
| 1.3.3    | After test . . . . .  | 2        |
| 1.4      | Starting Server (Manual) . . . . .                              | 3        |
| 1.4.1    | Input . . . . .   | 3        |
| 1.4.2    | Output . . . . .  | 3        |
| <b>2</b> | <b>Use Case: Stop Server</b>                                    | <b>4</b> |
| 2.1      | Stopping Server (Manual) . . . . .                              | 4        |
| 2.1.1    | Input . . . . .   | 4        |
| 2.1.2    | Output . . . . .  | 4        |
| 2.2      | Access log written to when server is stopped (Manual) . . . . . | 4        |
| 2.2.1    | Input . . . . .   | 4        |
| 2.2.2    | Output . . . . .  | 4        |
| <b>3</b> | <b>Use Case: Request Shared Resource</b>                        | <b>5</b> |
| 3.1      | Return Response 200 OK (JMeter) . . . . .                       | 5        |
| 3.1.1    | Input . . . . .   | 5        |
| 3.1.2    | Output . . . . .  | 5        |
| 3.2      | Return Response 404 NOT FOUND (JMeter) . . . . .                | 5        |
| 3.2.1    | Input . . . . .   | 5        |
| 3.2.2    | Output . . . . .  | 6        |
| 3.3      | Return Response 403 FORBIDDEN (JMeter) . . . . .                | 6        |
| 3.3.1    | Input . . . . .   | 6        |
| 3.3.2    | Output . . . . .  | 6        |
| 3.4      | Return Response 400 BAD REQUEST (JMeter) . . . . .              | 7        |
| 3.4.1    | Input . . . . .   | 7        |
| 3.4.2    | Output . . . . .  | 7        |
| <b>4</b> | <b>Requirement: 1 Responsive Under High Load</b>                | <b>8</b> |
| 4.1      | System response time (JMeter) . . . . .                         | 8        |
| 4.1.1    | Input . . . . .   | 8        |
| 4.1.2    | Output . . . . .  | 8        |

# 1 Use Case: Start Server

This section provides Test Cases for Use Case 1 starting the server. Below is a list of steps that shall be performed before each Test Case.

- Open the terminal
- Navigate to the .jar file location

## 1.1 Unavailable socket (Manual)

The system shall notify the administrator if the provided port socket is unavailable.

### Test Input

Port socket: 80 *incorrect*

Shared resource: MyWebServer-master 12.15.02/tests/se/lnu/http/resources/inner/  
*correct*

### 1.1.1 Input

- Navigate to the .jar file location
- input `"java -jar MyWebServer.jar  
80 MyWebServer-master 12.15.02/tests/  
se/lnu/http/resources/inner/"`
- Press enter
- Open a web browser
- Enter `"localhost:80"`
- Press enter

### 1.1.2 Output

#### Web Browser

- Display unable to connect to the server

#### Console

- `"Socket 80 was taken"` shows in console window

## 1.2 Restriction on shared resource container (Manual)

The system shall give an error when the shared resource container is protected.

### Test Input

Port socket: 8080 *correct*

Shared resource: /var/root/ (MAC) /root/ (Linux)  
*incorrect*

### 1.2.1 Input

- Navigate to the .jar file location
- input `"java -jar MyWebServer.jar 8080 /var/www/"`
- Press enter

### 1.2.2 Output

#### Console

- `"No access to folder /var/root" on Mac and "No access to folder /root/" on Linux` shows in console window

## 1.3 Access log could not be written (Manual)

The system shall report when the access log could not be written to.

#### Test Input

Port socket: 8080 *correct*

Shared resource: MyWebServer-master 12.15.02/tests/se/lnu/http/resources/inner/  
*correct*

### 1.3.1 Input

- Navigate to the .jar file location
- If there is an existing log.txt, remove it
- Enter `touch log.txt`
- Enter `chflags uchg log.txt` on Mac and `chmod 000 log.txt` on Linux
- input `"java -jar MyWebServer.jar 8080 MyWebServer-master 12.15.02/tests/se/lnu/http/resources/inner/"`
- Press enter

### 1.3.2 Output

#### Console

- `"Cannot write to server log file log.txt"` shows in console window

### 1.3.3 After test

- Remove log.txt `chflags nouchg log.txt && rm -f log.txt` on Mac and `rm -f log.txt` on Linux

## 1.4 Starting Server (Manual)

An administrator should be able to start the server by running the .jar file and provide port socket and shared resources folder.

### Test Input

Port socket: 8080

Shared resource: MyWebServer-master 12.15.02/tests/se/lnu/http/resources/inner/

### 1.4.1 Input

- Navigate to the .jar file location
- input `"java -jar MyWebServer.jar 8080 MyWebServer-master 12.15.02/tests/se/lnu/http/resources/inner/"`
- Press enter key
- Open a web browser
- Enter `"localhost:8080"`
- Press enter

### 1.4.2 Output

#### Web Browser

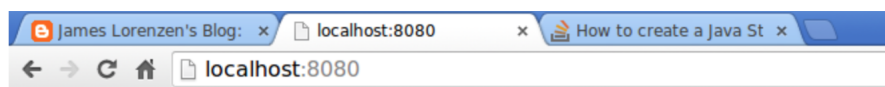
- "It works" is shown on the page (*see figure: 1*)

#### Console

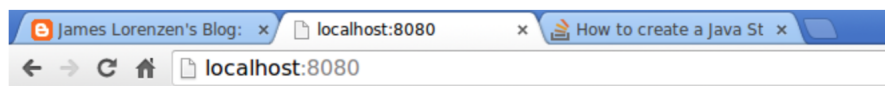
- "HTTP Server Started" is shown in console window



### It works



### It works



### It works

Figure 1: Output for successfully starting server

## **2 Use Case: Stop Server**

Before each test in this section perform test case 1.4 in order to start the server and assure it runs correctly.

### **2.1 Stopping Server (Manual)**

An administrator should be able to stop the server by inputting "stop" into a running server's command line.

#### **2.1.1 Input**

- Input "stop" into the server's command line window and press Enter
- Open a web browser and navigate to "http://localhost:8080/"

#### **2.1.2 Output**

- A page with the header "Unable to connect" should appear in the web browser.

### **2.2 Access log written to when server is stopped (Manual)**

Make sure that an entry is written to the server's access log when an administrator manually stops the server.

#### **2.2.1 Input**

- Input "stop" into server's command line window and press Enter
- Open server access log in a text editor

#### **2.2.2 Output**

- The text "HTTP Server stopped" should be displayed on the last line of the access log.

### 3 Use Case: Request Shared Resource

Before each test in this section perform test case 1.4 in order to start the server and assure it runs correctly.

#### 3.1 Return Response 200 OK (JMeter)

Ensure that the server return HTTP 1.1 response 200 when a request was successful.

##### 3.1.1 Input

- *HTTP Request* GET: `index.html`
- Run test

##### 3.1.2 Output

- Server response with response code 200 (*See fig. 2*)

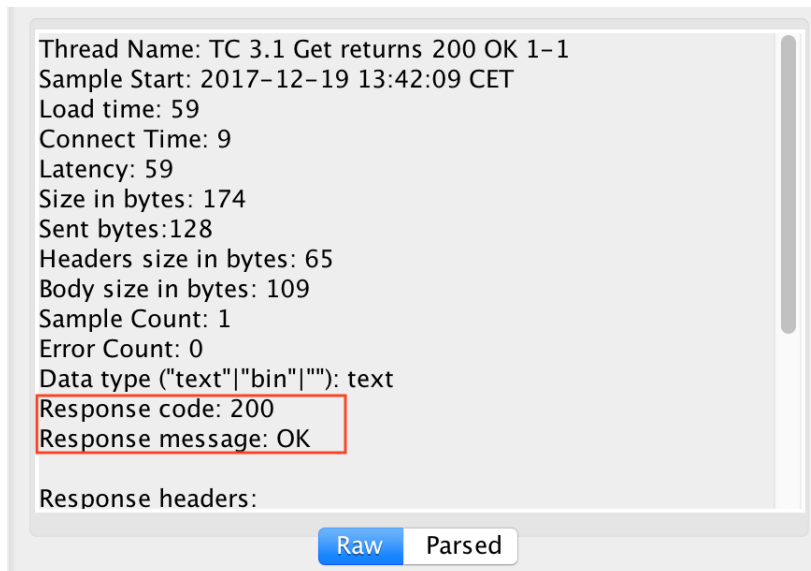


Figure 2: 200 OK

#### 3.2 Return Response 404 NOT FOUND (JMeter)

Ensure that the server return HTTP 1.1 response 404 when a requested resource does not exist.

##### 3.2.1 Input

- *HTTP Request* GET: `nonexistingfile.txt`
- Run test

### 3.2.2 Output

- Server response with response code 404 (*See fig. 3*)

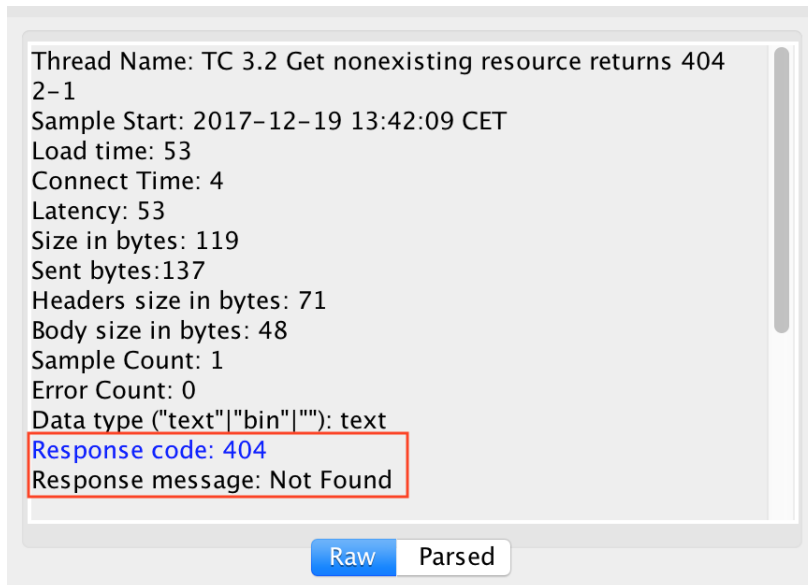


Figure 3: 404 Not Found

## 3.3 Return Response 403 FORBIDDEN (JMeter)

Ensure that the server return HTTP 1.1 response 403 when the requested resource is outside the shared resource container.

### 3.3.1 Input

- *HTTP Request* GET: ../secret.html
- Run test

### 3.3.2 Output

- Server response with response code 403 (*See fig. 4*)



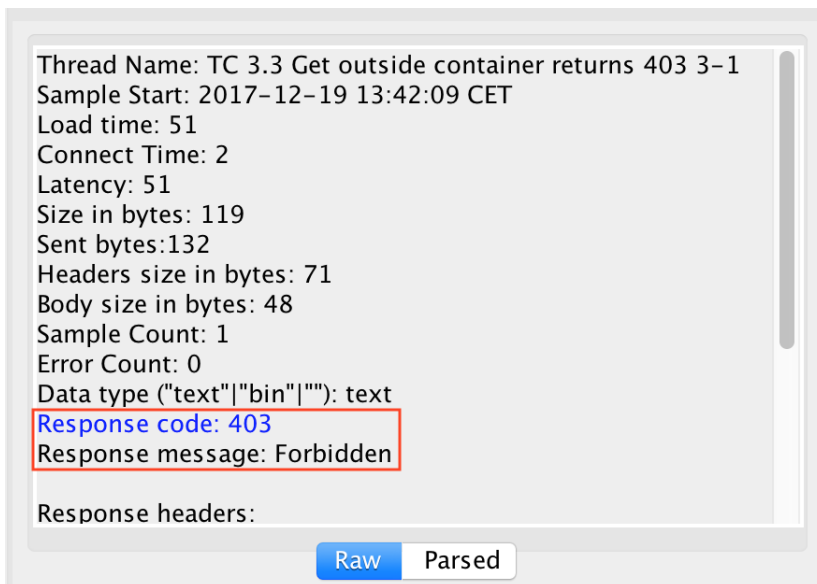


Figure 4: 403 Forbidden

### 3.4 Return Response 400 BAD REQUEST (JMeter)

Ensure that the server return HTTP 1.1 response 400 when the URL is malformed.

#### 3.4.1 Input

- *HTTP Request* GET: %index.html
- Run test

#### 3.4.2 Output

- Server response with response code 400 (*See fig. 5*)

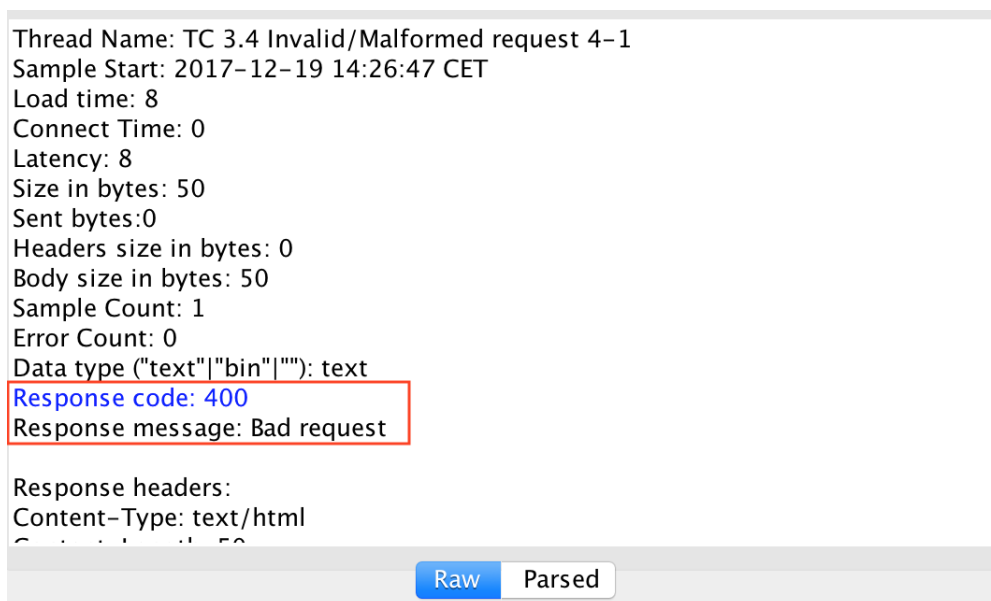


Figure 5: Bad Request

## 4 Requirement: 1 Responsive Under High Load

### 4.1 System response time (JMeter)

The system should response within 2 seconds when no more than 100 users access the shared resources.

#### 4.1.1 Input

- Perform test case 1.4
- *Thread Group* Users: 100
- *Thread Group* Loop Count: 1000
- *HTTP Request* GET: `index.html`
- Run test

#### 4.1.2 Output

- maximum server response time does not exceed 2000 ms (2 sec) (*See fig. 6*)

| Label           | # Samples | Average ▼ | Median | 90% Line | 95% Line | 99% Line | Min | Max | Error % | Through... | Received... | Sent KB/... |
|-----------------|-----------|-----------|--------|----------|----------|----------|-----|-----|---------|------------|-------------|-------------|
| GET index.ht... | 1         | 10        | 10     | 10       | 10       | 10       | 10  | 10  | 0,00%   | 100,0/sec  | 16,99       | 12,50       |
| GET index       | 100000    | 7         | 1      | 25       | 30       | 42       | 0   | 109 | 0,00%   | 11486,...  | 1951,78     | 1435,79     |
| GET missing ... | 1         | 7         | 7      | 7        | 7        | 7        | 7   | 7   | 0,00%   | 142,9/sec  | 16,60       | 19,11       |
| GET resourc...  | 1         | 5         | 5      | 5        | 5        | 5        | 5   | 5   | 0,00%   | 200,0/sec  | 23,24       | 25,78       |
| GET malform...  | 1         | 0         | 0      | 0        | 0        | 0        | 0   | 0   | 100,00% | ∞/sec      | 0,00        | 0,00        |
| TOTAL           | 100004    | 7         | 1      | 25       | 30       | 42       | 0   | 109 | 0,00%   | 11474,...  | 1949,93     | 1434,35     |

Figure 6: Maximum Server Response Time