

8/09/2020

Name : Mahima Bisht

Email Id = mahima.bisht@capgemini.com

EmpId = 46010069

## △ HTTP Methods

- GET
- POST
- DELETE
- OPTIONS

## △ HTTP Status Codes

- 200 - OK - request successful
- 201 - created
- 204 - No Content
- 301 - Moved Permanently
- 304 - Not modified
- 401 - Unauthorized / Unauthenticated
- 404 - Not found
- 500 - Internal Server error
- 503 - Service Unavailable

△ Cache control header - it tells/specifies time that a resource will be fresh. So that cache data can be reuse

- helps in minimizing traffic.

△ Options method - used to receive a response that tells which about the different methods or what it supports and what not.

△ Delete Method - used to delete a repository



08/09/2020

Name: Mahima Bisht  
Emp Email: mahima.bisht@apgemini.com  
Emp Id: 46010069

- In response, we will a lot of things including status codes and statusline.

```
int code = response.getStatusLine().  
getStatusCode();
```

- default number of connections in Apache is 2 connection.

- response.close(); will close the connection.

- HttpClient and HttpResponse are not class these are interfaces.

- MIME TYPE & Media Type are found in a response.

- Header is called - Content type.  
→ it tells media type + encoding.

△ Http Headers - meta data.  
- few headers are:  
→ Status  
→ Server  
→ Cache-Control  
→ Content type  
→ Date  
→ ETag.

- We can get value of headers by using:  
getHeader(response, "server");  
- it will return a "string".



08/09/2020

Name = Mahima Bisht  
EmailId = mahima.bisht@  
capgemini.com  
EmpId = 46010069

## API test automation

### △ POSTMAN

- Started as a chrome extension
- later, became desktop application.
- web API testing tool.
- tests are written in JS.
- can modify methods while inspecting API.
- tests runs AFTER sending request & receiving response.

### △ SOAPUI

- desktop application
- acts as client talking to web API.
- sends http request & evaluate http responses.

### △ Basic test using get method

- ~~not~~ need Apache HttpClient dependency.
- Create httpget obj as:  
`HttpGet obj = new HttpGet("URL");`
- Create client as:  
`HttpClient client = HttpClientBuilder.create().build();`
- execute the request as:  
`client.execute(obj);`
- and assign it to response obj of Http-  
response Class.



08/09/2020

Name: Mahima Bisht  
Email: mahima.bisht@apgemini.com  
EmpId: 46010069

- In response, we will a lot of things including status codes and statusline.

```
int code = response.getStatusLine().  
getStatusCode();
```

- default number of connections in Apache is 2 connection.

- `response.close();` will close the connection.

- `HttpClient` and `HttpResponse` are not class these are interfaces.

- MIME TYPE & Media Type are found in a response.

- Header is called - Content type.  
→ it tells media type + encoding.

△ HTTP Headers - meta data.  
- few headers are:  
→ Status  
→ Server  
→ Cache-Control  
→ Content type  
→ Date  
→ ETag.

→ We can get value of headers by using:  
`getHeader(response, "server");`  
- it will return a "string".