SERVLETS LIFE CYCLE

1. It is controlled by the container that deploys the servlet.
2. Web Server
3. Web Container
4. Servlets Life Cycle
5. Load Servlet Class

2. This is known as HTTP Server because it is a system that processes requests via HTTP, the communication between client and server takes place using the HTTP

1. Web Server
2. Web Container
3. Servlets Life Cycle
4. Load Servlet Class

3. It can handle HTTP Requests send by client and responds the request with an HTTP Response. The function of web server is to store, process and deliver web pages to client.

1. Web Server
2. Web Container
3. Servlets Life Cycle
4. Load Servlet Class

4. It is also known as Servlet Container and Servlet Engine.

1. Web Server
2. Web Container
3. Servlets Life Cycle
4. Load Servlet Class

5. In java web container controls servlet because Servlet don’t have main() method so they require container to load them. Container is a place where servlet gets deployed.

A. True

B. False

6. The servlet container must first load its definition before a servlet can be invoked.

A. True

B. False

7. To load the servlet class the responsible for that is what we called \_\_\_\_\_.

A. class loader

B. loader

C. servlet loader

D. web loader

8. The servlet class is loaded when the first request for the servlet is received by the web container.

A. True

B. False

9. It is the main method to perform the actual task.

A. service() method

B. destroy() method

C. init() method

D. load() method

10. Called by servlet container to indicate to a servlet that the servlet is being taken out of service. It is called only once at the end of the lifecycle of a servlet.

A. service() method

B. destroy() method

C. init() method

D. load() method