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# Java servlet

A **Java servlet** is a <u>Java program</u> that extends the capabilities of a <u>server</u>. Although servlets can respond to any types of requests, they most commonly implement applications hosted on <u>Web servers</u>. Such Web servlets are the <u>Java counterpart</u> to other <u>dynamic Web content</u> technologies such as PHP and ASP.NET.

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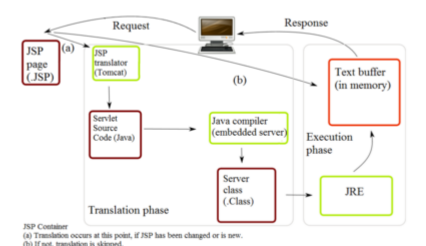
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# Introduction

A Java servlet processes or stores a <u>Java class</u> in <u>Java EE</u> that conforms to the Java Servlet API,<sup>[2]</sup> a standard for implementing Java classes that respond to requests. Servlets could in principle communicate over any <u>client</u>—server protocol, but they are most often used with the <u>HTTP</u>. Thus "servlet" is often used as shorthand for "HTTP servlet".<sup>[3]</sup> Thus, a <u>software developer</u> may use a servlet to add <u>dynamic content</u> to a <u>web server</u> using the <u>Java platform</u>. The generated content is commonly <u>HTML</u>, but may be other data such as <u>XML</u>. Servlets can maintain <u>state</u> in <u>session</u> variables across many server transactions by using HTTP cookies, or URL rewriting.

The Java servlet API has, to some extent, been superseded by two standard Java technologies for web services:

- the Java API for RESTful Web Services (JAX-RS 2.0) useful for AJAX, JSON and REST services, and
- the Java API for XML Web Services (JAX-WS) useful for SOAP Web Services.

To deploy and run a servlet, a <u>web container</u> must be used. A web container (also known as a servlet container) is essentially the component of a web server that interacts with the servlets. The web container is responsible for managing the lifecycle of servlets, mapping a URL to a particular servlet and ensuring that the URL requester has the correct access rights.

The Servlet API, contained in the Java package hierarchy javax.servlet (https://docs.oracle.com/javaee/7/api/javax/servlet/package-summary.html), defines the expected interactions of the web container and a servlet.<sup>[3]</sup>

A <u>Servlet</u> (https://docs.oracle.com/javaee/7/api/javax/servlet/Servlet.html) is an <u>object</u> that receives a request and generates a response based on that request. The basic Servlet package defines Java objects to represent servlet requests and responses, as well as objects to reflect the servlet's configuration parameters and execution environment. The package javax.servlet.http (https://docs.oracle.com/javaee/7/api/javax/servlet/http/package-summary.html) defines <a href="http-specific subclasses"><u>HTTP-specific subclasses</u></a> of the generic servlet elements, including session management objects that track multiple requests and responses between the web server and a client. Servlets may be packaged in a <a href="http-specific subclasses"><u>WAR file</u></a> as a web application.

Servlets can be generated automatically from <u>JavaServer Pages</u> (JSP) by the <u>JavaServer Pages compiler</u>. The difference between servlets and JSP is that servlets typically embed HTML inside Java code, while JSPs embed Java code in HTML. While the direct usage of servlets to generate HTML (as shown in the example below) has become rare, the higher level MVC web framework in Java EE (<u>JSF</u>) still explicitly uses the servlet technology for the low level request/response handling via the <u>FacesServlet (https://docs.oracle.com/javaee/7/api/javax/faces/webapp/FacesServlet.html</u>). A somewhat older usage is to use servlets in conjunction with JSPs in a pattern called "<u>Model 2</u>", which is a flavor of the model-view-controller.

The current version of Servlet is 4.0<sup>[4]</sup>.

# **History**

The Servlet1 specification was created by Pavni Diwanji<sup>[5]</sup> while she worked at <u>Sun Microsystems</u>, with version 1.0 finalized in June 1997. Starting with version 2.2, the specification was developed under the <u>Java Community Process</u>. As of June 9, 2015, the current version of the Servlet specification is 3.1.

In his blog on <u>java.net</u>, Sun veteran and <u>GlassFish</u> lead Jim Driscoll details the history of servlet technology. James <u>Gosling</u> first thought of servlets in the early days of <u>Java</u>, but the concept did not become a product until Sun shipped the <u>Java Web Server</u> product. This was before what is now the <u>Java Platform</u>, <u>Enterprise Edition</u> was made into a specification.

#### Servlet API history

Servlet API version	Released	JSR Number	Platform	Important Changes
Servlet 4.0	Sep 2017 (https://jcp.org/en/jsr/detail?id=36	369	Java EE 8	HTTP/2
Servlet 3.1	May 2013 (https://jcp.org/en/jsr/detail?id=34	340	Java EE 7	Non-blocking I/O, HTTP protocol upgrade mechanism (WebSocket) <sup>[7]</sup>
Servlet 3.0	December 2009 (http://www.javaworld.com/javaworld/jw-02-2009/jw-02-servlet3.html)	315	Java EE 6, Java SE 6	Pluggability, Ease of development, Async Servlet, Security, File Uploading
Servlet 2.5	September 2005 (http://www.javaworld.co m/javaworld/jw-01-2006/jw-0102-servlet.ht ml)	154	Java EE 5, Java SE 5	Requires Java SE 5, supports annotation
Servlet 2.4	November 2003 (http://www.javaworld.com/ jw-03-2003/jw-0328-servlet.html)	154	J2EE 1.4, J2SE 1.3	web.xml uses XML Schema
Servlet 2.3	August 2001 (http://www.javaworld.com/jw- 01-2001/jw-0126-servletapi.html)	53	J2EE 1.3, J2SE 1.2	Addition of Filter
Servlet 2.2	August 1999 (http://www.javaworld.com/jw- 10-1999/jw-10-servletapi.html)	902, 903	J2EE 1.2, J2SE 1.2	Becomes part of J2EE, introduced independent web applications in .war files
Servlet 2.1	November 1998 (http://www.javaworld.com/ jw-12-1998/jw-12-servletapi.html)	NA	Unspecified	First official specification, added RequestDispatcher, ServletContext
Servlet 2.0		NA	JDK 1.1	Part of Java Servlet Development Kit 2.0
Servlet 1.0	June 1997	NA		

# Compared with other web application models

The advantages of using servlets are their fast performance and ease of use combined with more power over traditional CGI (Common Gateway Interface). Traditional CGI scripts written in Java have a number of performance disadvantages:

- When an HTTP request is made, a new process is created each time the CGI script is called. The overhead associated with process creation can dominate the workload especially when the script does relatively fast operations. Thus, process creation will take more time for CGI script execution. In contrast, for servlets, each request is handled by a separate Java thread within the web server process, thereby avoiding the overhead associated with forking processes within the HTTP daemon.
- Simultaneous CGI requests will load the CGI script to be copied into memory once per request. With servlets, there is only one copy that persists across requests and is shared between threads.
- Only a single instance answers all requests concurrently. This reduces memory usage and eases the management of persistent data.
- A servlet can be run by a servlet container in a restrictive environment, called a <u>sandbox</u>. This is similar to an <u>applet</u> that runs in the sandbox of the web browser. This enables restricted use of potentially harmful servlets.<sup>[3]</sup> CGI programs can of course also sandbox themselves, since they are simply OS processes.

Technologies like <u>FastCGI</u> and its derivatives (including <u>SCGI</u>, <u>AJP</u>) do not exhibit the performance disadvantages of CGI, incurred by the constant process spawning. They are, however, roughly as simple as CGI. They are therefore also in contrast with servlets which are substantially more complex.

# Life cycle of a servlet

Three methods are central to the life cycle of a servlet. These are init(), service(), and destroy(). They are implemented by every servlet and are invoked at specific times by the server.

- During initialization stage of the servlet life cycle, the web container initializes the servlet instance by calling the init() (http://docs.oracle.com/javaee/7/api/javax/servlet/Servlet.html#init) method, passing an object implementing the javax.servlet.ServletConfig (http://docs.oracle.com/javaee/7/api/javax/servlet/ServletConfig.ht ml) interface. This configuration object allows the servlet to access name-value initialization parameters from the web application.
- After initialization, the servlet instance can service client requests. Each request is serviced in its own separate thread. The web container calls the service() method of the servlet for every request. The service() method determines the kind of request being made and dispatches it to an appropriate method to handle the request. The developer of the servlet must provide an implementation for these methods. If a request is made for a method that is not implemented by the servlet, the method of the parent class is called, typically resulting in an error being returned to the requester.
- Finally, the web container calls the destroy() method that takes the servlet out of service. The destroy() method, like init(), is called only once in the lifecycle of a servlet.

The following is a typical user scenario of these methods.

- 1. Assume that a user requests to visit a URL.
  - The browser then generates an HTTP request for this URL.
  - This request is then sent to the appropriate server.
- 2. The HTTP request is received by the web server and forwarded to the servlet container.
  - The container maps this request to a particular servlet.
  - The servlet is dynamically retrieved and loaded into the address space of the container.
- The container invokes the init() method of the servlet.
  - This method is invoked only when the servlet is first loaded into memory.
  - It is possible to pass initialization parameters to the servlet so that it may configure itself.
- 4. The container invokes the service() method of the servlet.
  - This method is called to process the HTTP request.
  - The servlet may read data that has been provided in the HTTP request.
  - The servlet may also formulate an HTTP response for the client.
- 5. The servlet remains in the container's address space and is available to process any other HTTP requests received from clients.
  - The service() method is called for each HTTP request.
- 6. The container may, at some point, decide to unload the servlet from its memory.
  - The algorithms by which this decision is made are specific to each container.
- 7. The container calls the servlet's destroy() method to relinquish any resources such as file handles that are allocated for the servlet; important data may be saved to a persistent store.
- 8. The memory allocated for the servlet and its objects can then be garbage collected.

## **Example**

The following example servlet prints how many times its service() method was called.

Note that HttpServlet is a subclass of GenericServlet, an implementation of the Servlet interface.

The service() method of HttpServlet class dispatches requests to the methods doGet(), doPost(), doPut(), doDelete(), and so on; according to the HTTP request. In the example below service() is overridden and does not distinguish which HTTP request method it serves.

```
.....
import java.io.IOException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class ServletLifeCycleExample extends HttpServlet {
   private int count;
   @Override
   public void init(final ServletConfig config) throws ServletException {
       super.init(config);
       getServletContext().log("init() called");
   @Override
   protected void service(final HttpServletRequest request, final HttpServletResponse response) throws ServletException,
IOException {
       getServletContext().log("service() called");
       count++;
       response.getWriter().write("Incrementing the count to " + count);
   @Override
   public void destroy() {
       getServletContext().log("destroy() called");
```

### Container servers

The specification for Servlet technology has been implemented in many products. See a list of implementations on the Web container page.

## References

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- 3. "Servlet Essentials Chapter 1" (http://www.novocode.com/doc/servlet-essentials/chapter1.html) . novocode.com. Retrieved 2016-11-22.
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# **External links**

- JSR 369 (https://www.jcp.org/en/jsr/detail?id=369)
- JSR 340 (https://www.jcp.org/en/jsr/detail?id=340)
- JSR 315 (https://www.jcp.org/en/jsr/detail?id=315)
- JSR 154 (https://www.jcp.org/en/jsr/detail?id=154)
- JSR 53 (https://www.jcp.org/en/jsr/detail?id=53)
- Java servlet 4.0 documentation
- Java servlet 3.1 documentation
- Java servlet 3.0 documentation
- Java servlet 2.4 documentation
- Java servlet 2.3 documentation

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