

Curso Java Web com Spring MVC

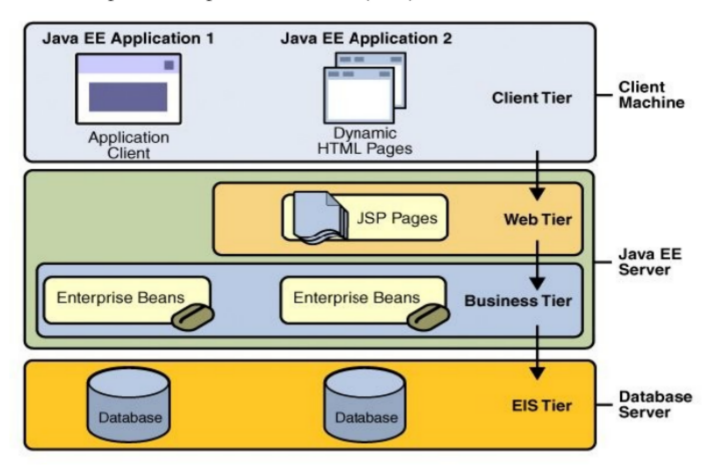


Servlets



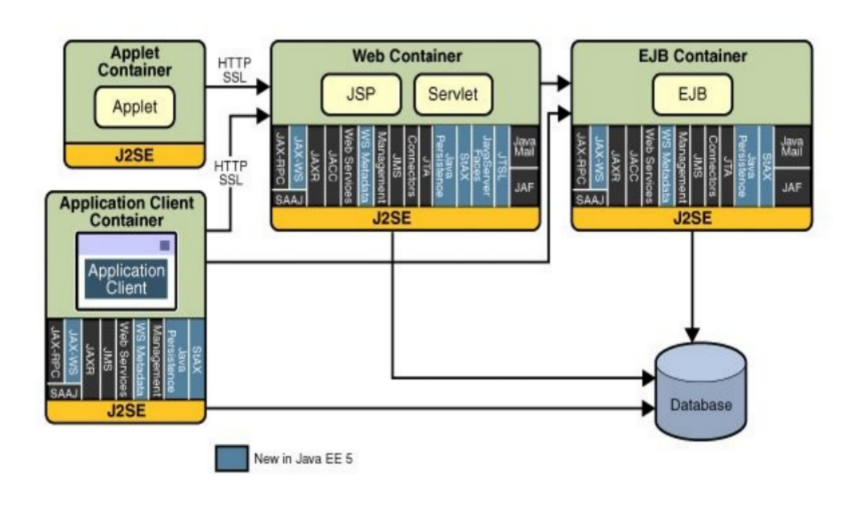
Contêiner JavaEE

Contêiner para Enterprise Java Bean (EJB)



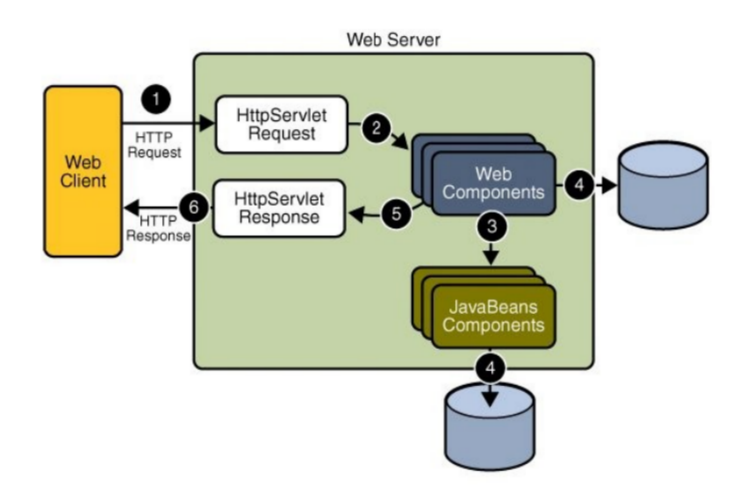


Conectividade



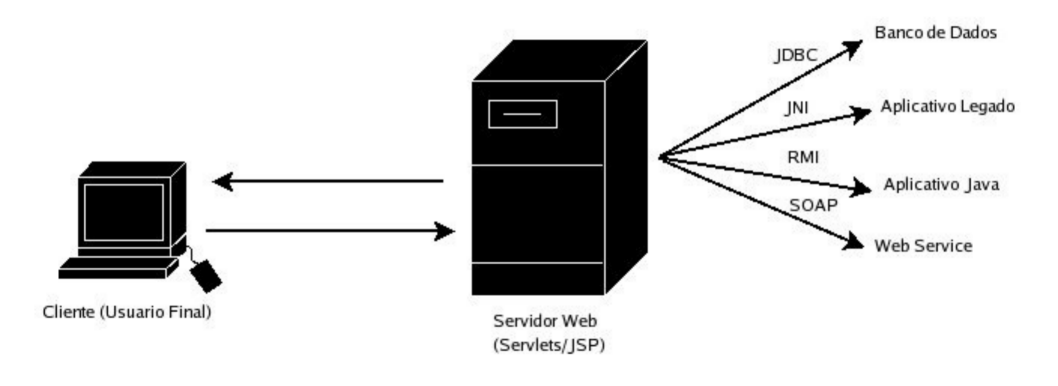


Contêiner Web



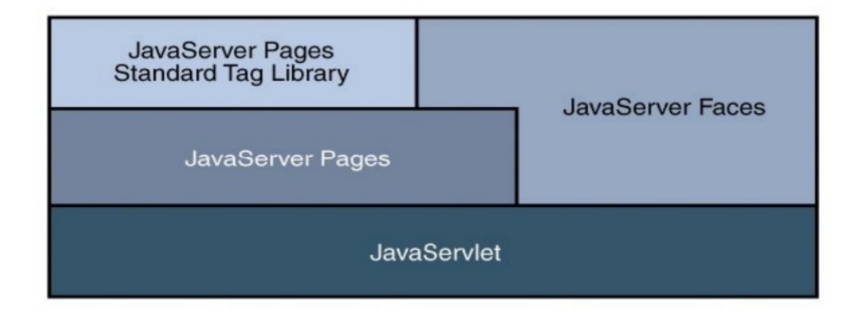


O papel dos Servlets



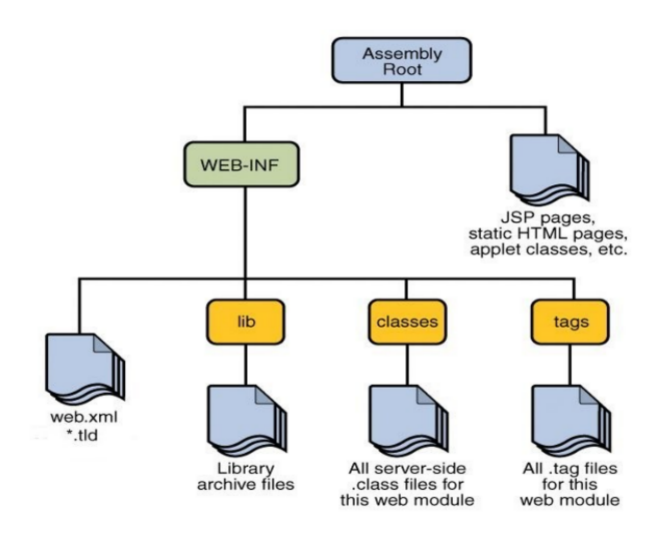


Tecnologias





O Pacote de Publicação





A estrutura de um Servlet

```
import java.io.*;
import java.servlet.*;
import java.servlet.http.*;
public class Exemplo extends HttpServlet {
public void doGet(HttpServletRequest request,
                   HttpServletResponse response)
    throws ServletException, IOException {
```



Servlets

O Ciclo de vida do Servlet

- método init() Inicialização do Servlet
- método service() Tratamento do tipo de requisição
 HTTP
- métodos doXxx() Onde o processamento acontece
- método destroy() Finalização do Servlet



Os componentes

Component	Interface/Class
Servlets	javax.servlet.Servlet
Servlet Filters	javax.servlet.ServletFilter
Event Listeners	<pre>javax.servlet.ServletContextListener javax.servlet.ServletContextAttributeListener javax.servlet.ServletRequestListener javax.servlet.ServletRequestAttributeListener javax.servlet.http.HttpSessionListener javax.servlet.http.HttpSessionAttributeListener javax.servlet.http.HttpSessionBindingListener</pre>
Taglib Listeners	Igual ao listado acima
Taglib Tag Handlers	<pre>javax.servlet.jsp.tagext.JspTag</pre>
Managed Beans	Plain Old Java Objects