

# Fiche technique – JSP / Servlet / JSTL

## VUE (rechercherAvecJstl.jsp)

```
<%@ page ... %>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core"
    prefix="c" %>
<body>
    <fieldset>
        <legend>Recherche de personne par nom</legend>
        <form action="/ServletRechercher" method="post">
            <span>Nom : </span>
            <input type="text" name="nom" />
            <input type="submit" value="Rechercher" />
        </form>
        <c:if test="${listePers != null}">
            <table>
                <tr><th>Nom</th></tr>
                <c:forEach items="${listePers}"
                    var="pers">
                    <tr> <td>${pers.nom} </td></tr>
                </c:forEach>
            </table>
        </c:if>
    </fieldset>
</body>
</html>
```

## web.xml

```
<web-app ...>
...
<servlet>
    <servlet-name>ServletRechercher</servlet-name>
    <servlet-class>fr.afcepf.servlet.ServletSupprimer</servlet-class>
</servlet>
<servlet-mapping>
    <servlet-name>ServletRechercher</servlet-name>
    <url-pattern>/ServletRechercher</url-pattern>
</servlet-mapping>
...
</web-app>
```

## Contrôleur (fr.afcepf.atod16.servlet.ServletSupprimer)

```
package fr.afcepf.atod16.servlet;
import ...;
public class ServletRechercher extends HttpServlet {
    private static final long serialVersionUID = 1L;

    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        doPost(request, response);
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        IDaoPersonne daoPers = new DaoPersonneImpl();
        String nom = request.getParameter("nom");
        List<Personne> liste =
            daoPers.rechercher(nom);
        request.setAttribute("listePers", liste);
        RequestDispatcher rd =
            request.getRequestDispatcher("/rechercherAvecJstl.jsp");
        rd.forward(request, response);
    }
}
```

## Modèle

IDaoXXX

DaoXXXImpl

MySql

