

cHolaMundo

Class cHolaMundoSrv

- java.lang.Object
 - javax.servlet.GenericServlet
 - javax.servlet.http.HttpServlet
 - cHolaMundo.cHolaMundoSrv
- **All Implemented Interfaces:**
 - java.io.Serializable, javax.servlet.Servlet, javax.servlet.ServletConfig

```
@WebServlet(name="cHolaMundoSrv",
            urlPatterns={"/cHolaMundoSrv"})
public class cHolaMundoSrv
    extends javax.servlet.http.HttpServlet
```

See Also:

[Serialized Form](#)

•

• **Constructor Summary**

Constructors

Constructor and Description

[cHolaMundoSrv\(\)](#)

• **Method Summary**

All MethodsInstance MethodsConcrete Methods

Modifier and Type	Method and Description
protected void	<u>doGet</u> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) Handles the HTTP GET method.
protected void	<u>doPost</u> (javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) Handles the HTTP POST method.
java.lang.String	<u>getServletInfo</u> ()

Returns a short description of the servlet.

protected void

`processRequest`(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
Processes requests for both HTTP GET and POST methods.

- **Methods inherited from class javax.servlet.http.HttpServlet**

doDelete, doHead, doOptions, doPut, doTrace, getLastModified, service, service

- **Methods inherited from class javax.servlet.GenericServlet**

destroy, getInitParameter, getInitParameterNames, getServletConfig, getServletContext, getServletName, init, init, log, log

- **Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

-

- ***Constructor Detail***

- **cHolaMundoSrv**

public cHolaMundoSrv()

- ***Method Detail***

- **processRequest**

- protected void processRequest(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Processes requests for both HTTP GET and POST methods.

Parameters:

request - servlet request

response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error occurs

java.io.IOException - if an I/O error occurs

- **doGet**

- `protected void doGet(javax.servlet.http.HttpServletRequest request,`
- `javax.servlet.http.HttpServletResponse response)`
- `throws javax.servlet.ServletException,`
`java.io.IOException`

Handles the HTTP GET method.

Overrides:

`doGet` in class `javax.servlet.http.HttpServlet`

Parameters:

`request` - servlet request

`response` - servlet response

Throws:

`javax.servlet.ServletException` - if a servlet-specific error occurs

`java.io.IOException` - if an I/O error occurs

- **doPost**

- `protected void doPost(javax.servlet.http.HttpServletRequest request,`
- `javax.servlet.http.HttpServletResponse response)`
- `throws javax.servlet.ServletException,`
`java.io.IOException`

Handles the HTTP POST method.

Overrides:

`doPost` in class `javax.servlet.http.HttpServlet`

Parameters:

`request` - servlet request

`response` - servlet response

Throws:

`javax.servlet.ServletException` - if a servlet-specific error occurs

`java.io.IOException` - if an I/O error occurs

- **getServletInfo**

`public java.lang.String getServletInfo()`

Returns a short description of the servlet.

Specified by:

`getServletInfo` in interface `javax.servlet.Servlet`

Overrides:

`getServletInfo` in class `javax.servlet.GenericServlet`

Returns:

a String containing servlet description