

In case of custom tag library, generally one tag library descriptor file is required what is this file extension?

- .xml
- .tld
- .jsp
- .java

Select the correct option from below

- JSP is nothing but writing java within html
- JSP is nothing but writing javascript within html
- JSP is nothing but writing html within java
- JSP is nothing but writing xml within html

What is false regarding Declarations?

- declaration symbol is <%! %>
- implicit objects are not available from declarations
- using declarations we can't send any response to the client
- none

Choose the wrong one?

- Implicit objects are not available to declarations**
- Scriptlets can not return value**
- expression tag does not support semi colon**
- none**

Check the following code:

In a.jsp page code:

<%@include file="a.jsp" %>

What will happen if you include the same page?

- page content will be including only once
- StackOverFlow Exception
- page content will be including twice
- none

Select the correct option from below

- JSP is converted into a html
- Servlet is converted into a JSP
- JSP is converted into a servlet.
- JSP is converted into a jsp

Which of the following is true?

- In case of JSP include directive content will be copied into the including page before translation
- JSP include directive has only 1 attribute called "file"
- include directive will be used to include static content most of the times
- all

Which of the following is not a JSP scope?

- page
- session
- request
- response

Pick the correct syntax of JSP Expression?

- <%= "hello" %>
- <%= "hello"; %>
- <%= ("hello"); %>
- (<%= "hello" %>);

JEE_JSP Quiz

Consider the following JSP code snippet:

```
<%@page isErrorPage="false" session="true" isThreadSafe="false" %>
```

which of the implicit objects are not available to this page?

- SingleThreadModel
- exception
- error
- session

Your JSP Bean "Emp" has a private member "sal" with proper setters and getters, you would have which line in your JSP page to obtain it's value?

- <jsp:getProperty property="sal"/>
- <jsp:getProperty name="sal" property="emp"/>
- <jsp:getProperty name="emp" property="sal"/>
- none

Which of the following is not an implicit object?

- request
- session
- application
- none

Which statements are true about scope in jsp pages?

- The default scope for JSP objects created using <jsp:useBean> tag is page.
- If a page forwards to another page, objects created with request scope in the source page will be visible in request of the forwarded page
- Implicit object session has the 'page' scope.
- option 1&2 both are correct

What are true with JSP?

- JSPs are suitable for presentations
- JSP supports on http protocol
- JSP is a serverside technology
- all

In web.xml file

```
<context-param>
  <param-name>something</param-name>
  <param-value>anything</param-value>
</context-param>
```

how to retrieve this from the JSP page?

- by using <% String st=request.getParameter("something");%>
- by using <% application.getInitParameter("something"); %>
- by using <% String st=config.getInitParameter("something");%>
- by using <% String st=context.getInitParameter("something");%>