**Module : 07**

**11. what does doGet and doPost HTTP parameter used for?**

# doPost parameters are used to send in separate line in the body.Maximum size of data that can be sent is 240 bytes.

# doGet method is used to query or to get some information from the server.

**12. How to disable EL contains custom tag?**

    a. ELignored “true”

**13. web INF folder location file configuration**

a. web-INF/lib

**14. what does block box test used for?**

BLACK BOX TESTING, also known as Behavioral Testing, is a software testing method in which the internal structure/design/implementation of the item being tested is not known to the tester. These tests can be functional or non-functional, though usually functional. ... Errors in data structures or external database access.

**15. what does beta test used for?**

In software development, a beta test is the second phase of software testing in which a sampling of the intended audience tries the product out. Beta is the second letter of the Greek alphabet. ... For in-house testing, volunteers or paid test subjects use the software.

**16. what is persistent data?**

**Java persistence** could be defined as storing anything to any level of **persistence** using the **Java** programming language, but obviously this would be too broad a definition to cover in a single book.

**17. which attribute store the instance of JavaBean?**

The standard way to set JavaBeans component properties in a JSP page is by using the jsp:setProperty element. The syntax of the jsp:setProperty element depends on the source of the property value.

**18. How to disable all JSP scriptlets?**

1. Select the Ignore Java Script check box in the JSP Property Group node of the NetBeans IDE web.xml editor.
2. Set the scripting-invalid element of the application's deployment descriptor to true.

**19. which method delete servlet permanently?**

**HttpSession session = request.getSession(); session.invalidate();**

**20. Is ${exp} and #{exp} are same?**

True

**21. what is the purpose of attribute in classic tag?**

The object that implements a custom tag is called a tag handler. JSP technology defines two types of tag handlers: simple and classic. Simple tag handlers can be used only for tags that do not use scripting elements in attribute values or the tagbody.

**22. which one handle jsp pages initial request?**

**23. what are the jsf jars?**

J[sf-api.jar : jsf](http://www.java2s.com/Code/Jar/j/Downloadjsfapijar.htm)

**24. what are the jstl jars?**

[**Jstl-api-**](http://www.java2s.com/Code/Jar/j/Downloadjstlapi12sourcesjar.htm)

Jstl-[connector](http://www.java2s.com/Code/Jar/j/Downloadjstlconnector30preludeembeddedm2sourcesjar.htm)

**25. what is the primary design pattern of jsf?**

MVC

**26. application request value**

**27. update model values**

**28. invoke application**

**29. render response**

**30. create action class and store which attribute?**

1. id b.scope c.none

**32. which is the best deal with programmatic controller?**

a. servlet b. JSF

**--------------------------------------------------------\*-------------------------------------------------------**

**35.which two jar is needed for running JSTL?**

* JSTL1.2.jar:
* Standard.jar:

**34. what is the classic tag attribute purpose?**

Simple attributes are evaluated by the container before being passed to the tag handler. Simple attributes are listed in the start tag and have the syntax attr="value". we can set a simple attribute value from a String constant, or an expression language (EL) expression, or by using a jsp:attribute element . The conversion process between the constants and expressions and attribute types follows the rules described for JavaBeans component properties**.**

**36. config**

**37. kinds of input type**

**38. JSTL engine**