

Question 1
Answer saved
Marked out of 1.00
Flag question

Which structure of Status Line in Response Message is?

☐ a. [HTTP Version] [Response Code] [Http Method]

☐ b. None of the others

☐ c. [HTTP Method] [Protocol Version] [Requested Resource forming URI]

☒ d. [HTTP Version] [Response Code] [Status]

Clear my choice

Question 2
Answer saved
Marked out of 1.00
Flag question

Assume that all library files are imported, the page is run on the localhost, port:8080, the web name is "MyWeb" consider the code in the file "index.jsp"

```
...
<c:url var="test" value="search.jsp">
  <c:param name="key" value="plant"/>
</c:url>

<a href="{test}"> click here</a>
....
```

What will be displayed when the user clicks the hot pot "click here"?

[1] "http://localhost/MyWeb/search.jsp?key=plant"

[2] "http://localhost:8080/MyWeb/search.jsp&key=plant"

[3] "http://localhost/MyWeb/search.jsp?key=plant"

[4] "http://localhost:8080/MyWeb/search.jsp?key=plant"

☐ a. 3

☐ b. 1

☒ c. 4

☐ d. 2

Clear my choice

Question 3
Answer saved
Marked out of 1.00
Flag question

Consider the code:

```
...
String myvalue=request.getParameter("txtname");
Select * From Registration Where uName = ?
```

What can be used to set the myvalue variable to "?" ?

☐ a. Using Connection

☐ b. using Statement

☒ c. Using the PreparedStatement

☐ d. Using ResultSet

Clear my choice

Question 4
Answer saved
Marked out of 1.00
Flag question

Consider some statements:

[1] Dynamically access incoming requests from the user before the servlet processes the request

[2] Access the outgoing response from the web resources before it reaches the user

[3] Intercept the requests and response that flow between a client and a Servlet/JSP

[4] Was introduced as a Web component in Java servlet specification version 2.3

What these statements are saying about?

☐ a. container

☐ b. web server

☐ c. back end services

☒ d. filter

Clear my choice

Question 5
Answer saved
Marked out of 1.00
Flag question

Consider the code:

```
<form action="target" method="post">
<input type="text" value="testing" name="txt"/>
<input type="submit" name="btn" value="search"/>
</form>
```

What value will be sent to the resource "target" after submitting?

☐ a. nothing is sent

☐ b. The text "testing" is sent

☒ c. Both "testing" and "search" are sent

☐ d. The text "search" is sent

Clear my choice

Quiz navigation

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45
46	47	48	49					

Finish attempt ...

Time left 0:11:05

Question 6

Answer saved
Marked out of
1.00

Flag
question

How does remain the Request Object's life longer?

- ☐ a. Using Attribute of Request Object
- ☒ b. Using UriRewriting combining sendRedirect method of Response Object
- ☐ c. None of the others
- ☒ d. Using Request Dispatcher

Clear my choice

Question 7

Answer saved
Marked out of
1.00

Flag
question

What is Interceptor in Struts 2 Framework?

- ☒ a. None of the others
- ☐ b. It is another Filter that receive information from Main Filter (Dispatch Filter)
- ☐ c. It is a Filter that applied to application when the user uses browser send request to container

Clear my choice

Question 8

Not yet
answered
Marked out of
1.00

Flag
question

What is difference about resource response mission between Request Dispatcher and Filter?

- ☒ a. The first resource that is forwarded information will response in Request Dispatcher mechanism. The last resources that is applied filter will be response in Filter
- ☐ b. The first resource that is forwarded information will response in Request Dispatcher mechanism. The last Filter that is apply to resources will be response in Filter
- ☐ c. None of the others
- ☐ d. The last resource that is forwarded information will response in Request Dispatcher. The first Filter that is apply to resources will be response in Filter

Question 9

Answer saved
Marked out of
1.00

Flag
question

Consider the code in the file "web.xml":

```
<web-app>
....
<filter>
  <filter-name>myfilter</filter-name>
  <filter-class>vantrn.filter.myfilter</filter-class>
</filter>
<filter-mapping>
  <filter-name>myfilter</filter-name>
  <url-pattern>/servlet1</url-pattern>
</filter-mapping>
....
</web-app>
```

Choose the right statement.

- [1] Intercept the requests and response that flow between a client and the servlet "servlet1".
- [2] Supports dynamic modification of requests between a client and the servlet "servlet1"
- [3] only apply the filter "myfilter" to all servlets in the web app exception the servlet "servlet1"
- [4] can not apply the filter "myfilter" by using "web.xml"

- ☐ a. 4
- ☐ b. 3
- ☒ c. 1
- ☐ d. 2

Clear my choice

Question 10

Answer saved
Marked out of
1.00

Flag
question

Which following function in core library taglib of JSTL is used to make the urlrewriting technique?

- ☐ a. import and/or param
- ☒ b. url and/or param
- ☐ c. None of the others
- ☐ d. set and/or param

Clear my choice

Next page



PREVIOUS ACTIVITY
supporting materials

NEXT ACTIVITY
Progress test 2



Jump to...

