Question 16

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

Nguyen Van Tu Cuong (K16_HCM) N ▼

Search courses

1 2 3 4 5 6 7 8 9

28 29 30 31 32 33 34 35 36

37 38 39 40 41 42 43 44 45

23 24 25 26

11 12 13 14 15 16

21 22

■ Quiz navigation

46 47 48 49

Finish attempt ..

Time left 0:50:06

4 9

I Hide blocks 🖈 Standard view

Q

27

Clear my choice

Marked out of 1.00 ₹ Flag question

a. The first resource that is forwarded information will response in Request Dispatcher mechanism. The last resources that is applied filter will be



The last resource that is forwarded information will response in Request Dispatcher. The first Filter that is apply to resources will be response in

- O c. None of the others
- O d. 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

Clear my choice

Question 17 Answer saved Marked out of 1.00 ♥ Flag

question

Consider the code in the file web.xml: <context-param> <param-name>count</param-name> <param-value>5</param-value> </context-param> and in the servlet "testServlet.java" public class testServlet extends HttpServlet{ protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { //MISSING } Choose the right option to get initial context parameter at [MISSING] $\bigcirc \ \ a. \quad \ \ ServletConfig scf=getServletConfig();$ int result2=scf.getInitParameter("count"); b. ServletContext sc=getServletContext(); String result=sc.getInitParameter("count"): $\bigcirc \ \ c. \quad \ \ \mathsf{ServletContext} \ \mathsf{sc=getServletContext()};$ int result=sc.getInitParameter("count"); ○ d. ServletConfig scf=getServletConfig(); String result2=scf.getInitParameter("count"); Clear my choice

Question 18 Answer saved Marked out of 1.00 ₹ Flag questio

What memory scope is used to store data that exists until the web container is stopped?

- a. page scope
- b. request scope
- c. session scope
- o d. application/context scope

Clear my choice

Question 19 Answer saved Marked out of 1.00

₹ Flag questio

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

What these statements are saving about?

- O a. container
- O b. web server
- O c. back end services
- o d. filter

Clear my choice

Question 20 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.isp"

<c:url var="test" value="search.jsp">

<c:param name="key" value="plant"/>
</c:url>

 click here

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"
- O a. 3
- b. 4
- O c. 2
- O d. 1

Clear my choice

«	PREVIOUS ACTIVITY supporting materials			NEXT ACTIVITY Progress test 2	»
		Jump to	\$		

FPT University HCM Campus

contact. it.ricm@rpt.edu.vi