

Question	Answer 1	Answer 2	Answer 3	Answer 4	CorrectOption
_____ package contains all the classes and methods required for even handling in Java?	a. java.applet	java.awt	java.event	java.awt.event	Answer4
AWT stands for _____?	Applet Windowing Toolkit	Abstract Windowing Toolkit	Absolute Windowing Toolkit	Alert Window Toolkit	Answer2
Which is the container that doesn't contain title bar and MenuBars but it can have other components like button, textfield etc?	Window	Frame	Panel	Container	Answer3
Which package provides many components for swing?	java.swing.*	java.awt.graphics.*	javax.swing.*	java.applet.*	Answer3
All swing components are _____?	heavyweight	lightweight	AWT	Applet	Answer2
Which method is used to set the close operation in swing?	setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE)	setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE)	setDefaultCloseOperation()	setClose()	Answer1
Default value of setDefaultCloseOperation() method is _____.	DO_NOTHING_ON_CLOSE	HIDE_ON_CLOSE	DISPOSE_ON_CLOSE	EXIT_ON_CLOSE	Answer2
_____ gets the number of items in the JComboBox?	getItem()	getSelectedItem()	getItemCount()	getCount()	Answer3
If a query is to be executed multiple times, which of the following should be used?	Statement	PreparedStatement	CallableStatement	CallStatement	Answer2
In a _____ driver, a pure Java-based driver communicates directly with the vendor's database.	Type 4	Type 1	Type 2	Type 3	Answer1
Which of the following is the first step to create a servlet?	Loading Servlet	Create Instance of Servlet	Call the Servlets init() Method	Call the Servlets service() Method	Answer1
The _____ method allows a servlet to initialize itself before the first request is processed.	service()	init()	destroy()	getServletConfig()	Answer2
Which of the following package contains servlet classes?	javax.servlet	javax.servlet.http	Both javax.servlet and javax.servlet.http	Neither javax.servlet nor javax.servlet.http	Answer3
Which of the following is the correct order of servlet life cycle phase methods?	init(), execute(), delete()	init(), service(), delete()	init(), execute(), destroy()	init(), service(), destroy()	Answer4
HttpServletResponse extends _____ interface which provides functionality in sending response.	ServletRequest	ServletResponse	ServletConfig	ServletContext	Answer2
A _____ is a small piece of information that is persisted between the multiple client requests.	cookie	Hidden Form Field	HttpSession	Session	Answer1
_____ is valid for single session only and it is removed each time when user closes the browser.	Persistent cookie	Non-persistent cookie	Both Persistent and Non-persistent cookie	Neither Persistent nor Non-persistent cookie	Answer2
_____ is valid for multiple session . It is not removed each time when user closes the browser. It is removed only if user logout or signout.	Both Persistent and Non-persistent cookie	Neither Persistent nor Non-persistent cookie	Persistent cookie	Non-persistent cookie	Answer3
_____ class provides the functionality of using cookies.	javax.Cookie	javax.http.Cookie	javax.servlet.Cookie	javax.servlet.http.Cookie	Answer4
In case of Hidden Form Field a hidden _____ is used for maintaining the state of an user.	textArea	PasswordField	textfield	formField	Answer3

_____ defines file to be included.	include directive	taglib directive	page directive	import directive	Answer1
Which of the following is known as JSP Directive tag . A) <%= %> B) <%@ %> C) <%! %> D) <%-- --%>	A	B	C	D	Answer2
Which of these is correct about the JSON standard?	It is an open standard	It is privately developed	It requires a license to use	It is protected key	Answer1
Which of these data interchange formats has seen a decline in usage in favor of JSON?	ASCII	Plain-text	SQL	XML	Answer4
What function will convert a JavaScript object to a JSON string?	JSON.text()	JSON.serialize()	JSON.toString()	JSON.stringify()	Answer4
JSON stands for ?	JavaSource Object Network	JavaScript Object Network	JavaScript Object Notation	Jason Script Object Notation	Answer3
_____ are used for transferring data between server and client.	JSON objects	XML	Neither XML nor JSON objects	Both XML and JSON objects	Answer4
In what situation would you want to use XML over JSON?	When JSON is not offered.	When you need to use tags to structure your content.	You need message validation or you're using XSLT.	Never, JSON is worlds better.	Answer3
Can you use a double quote inside a JSON string?	Yes, if you use the ascii code.	Yes, you can use it without any special treatment	Yes, if it is escaped like (\")	No, you should use single quotes	Answer3
Which of the following method of value stack is used to get the object on the top of the stack without changing the stack?	add()	push()	peek()	pop()	Answer3
Which of the following method of value stack is used to set an object on the stack with the given key so it is retrievable by findValue(key,...)?	setObject(String key, Object o)	set(String key, Object o)	setDefaultType(Class defaultType)	setValue(String expr, Object value)	Answer2