

PG DAC JAVA Technoligies-2 Question Bank

JAVA

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HIBERNATE

- 1. Hibernate entity can be
- A: transient
- B: detached
- C: persistent
- D: all of the above
- 2. When transaction completes, all the associated persistent objects still exists in memory but they lose their association with the session on encountering one of the following method
- A: session.flush()
- B: trasaction.close()
- C: session.close()
- D: none of the above
- 3. In hibernate, If the developer is not certain about the existence of the object.
- A: load() method should be used
- B: get() method should be used
- C: retrieve() method should be used
- D: all the above are same with not much difference.
- 4. One of the following is not an interface from Hibernate core interfaces.
- A: SessionFactory
- **B:** Session
- C: ConnectionFactory
- D: Transaction
- 5. Session interface does
- A: JDBC connection
- **B**: gets Transaction
- C: holds cache of persistent objects
- D: all of the above
- 6. One of the following persist element index



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A: <bag>

d. None of the above

B: <list> C: <set> D: <map></map></set></list>			
B: SQL operates C: HQL is ultimat	ent is wrong? sensitive for class na on relations, HQL op ely generated into u polymorphic querie	perates on objects. Inderlying SQL.	
8. A join which c A: Left Right Join B: Right Outer Jo C: Full Join D: Left Join	l.	oth left and right outer joir	n is
9. Which class is A: Persistence B: EntityManage C: EntityTranscar D: EntityFactory		yManagerFactory ?	
10. One of the fo A: struts	ollowing is ORM imp B: JSF	lementation C: hibernate	D: spring
A: dead B: detached C: managed D: persistent	g> onf>	ntity is in asta	nte. n file?
13. Once the hib A: detached B: transient C: pesistent D: garbage collect		sed, in which state the ob	ject remains?
a. <hibernate-< li="">b. <session-ma< li=""></session-ma<></hibernate-<>	mapping>	hibernate mapping file?	





- 15. What does <generator-class="native"/> means?
- a. Generate primary key
- b. Generate tables based on configuration
- c. Generate sql statements on configuration
- d. None
- 16. What does hibernate.hbm2ddl.auto.create this means?
- a. Create tables automatically
- b. Create session object automatically
- c. Create session factory object automatically
- d. None.
- 17. Which statement is correct about Hibernate?
- a. The CacheMode controls how a particular session interacts with the second-level cache.
- b. The CacheMode doesn't control session interaction with the second-level cache.
- c. Both the above
- d. None of the above
- 18. When we integrate Hibernate via spring we don't need to take care of.
- A: SessionFactory
- **B**: Session
- C: Both a and b. (since there is something called as "HibernateTemplate" in spring)
- D: None of the above.
- 19. What is dirty checking in Hibernate?
- a. object state changes in order to synchronize the updated state with the database
- b. Remove the dirty data from data base.
- c. Check the data when insert into data base.
- d. None
- 20. What is the root level element in a hibernate mapping file?
- a. < hibernate-mapping>
- b. < session-mapping>
- c. < sessionfactory-mapping>
- d. none of the above
- 21. What does session.evict() method do?
- a. remove the object and its collections from the first level cache
- b. remove the object and its collections from the second level cache
- c. remove the object and its collections from the data base
- d. None of the above
- 22. What does hibernate.hbm2ddl.auto create this means?
- a. create session object automatically
- b. create tables automatically
- c. create Session Factory object automatically
- d. None



- 23. Is Hibernate Session threadsafe?
- a) Yes b) no c) no relation with thread d) none
- 24. Which 2nd level cache is better in hibernate?
 - a. EHCache
 - b. GumoCache
 - c. DASCache
 - d. TestCache
- 25. Which statement is correct about session.load()?
 - a. load() will return null if there is no matching database row.
 - b. load() will throw an unrecoverable exception if there is no matching database row.
 - c. None of the above.
- 26. Which of the following is tag of hibernate.cfg.xml?
 - a. SQL variant to generate
 - b. Size of the database
 - c. All of the above
 - d. None of the above
- 27. How do we get a session object?
 - a. SessionFactory.get();
 - b. (session)SessionFactory.getObject();
 - c. SessionFactory.getSession();
 - d. SessionFactory.openSession();
- 28. How to enable query cache in hibernate?
 - a. hibernate.cache.query cache true
 - b. hibernate.cache.use_query_cache true
 - c. hibernate.cache.query_cache yes
 - d. none
- 29. What does session.delete() do?
 - a. remove from sessionFactory
 - b. remove data from in momery.
 - c. remove from database.
 - d. All of the above.
- 30. The hibernate configuration file name is?
 - a. http.conf
 - b. web.config
 - c. persistence.xml
 - d. hibernate.cfg.xml
- 31. Load child object automatically when parent object is loaded?
 - a. lazy=yes
 - b. lazy=false
 - c. lazy=true
 - d. lazy=no



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32. In order to create new session which function should be used?

A: getSession(true)
B: getSession()
C: both A and B

	D: getSession(fals	e);					
a. b. c.	Which of the following the Hibernate is a fragility of the above.	amework Object-Relation des mapping foi			-		lational database.
inte tha a. b. c.	There are core in erfaces, you can so t you see. Configuration in Query and Criter All of the above	tore and retriev terface ria interfaces	=				Jsing these at all the interfaces
35.	Which of the follo	owing is not hib	ernate session	n method?			
	Save ()	b) remove ()		c) persist ()		d) load ()	
20	If the velidetion f	بط النب خوطيي وانوا	a watu wa a al layu	the velidate ()	na ath a d?	•	
	If the validation f Success	b) input	e returned by	c) login	methour	d) error	
۵, د	7466655	5)pac		0) 108.11		u, e	
				JDBC			
1. \	Which of the follow A. ResultMetaDe int columns=rsm B. ResultSetMet int columns=rsm C. ResultSetMet int columns=rsm D. DatabaseMet int columns=md	ata rsmd=Datak nd.getColumnCo caData rsmd=ne nd.getColumnCo caData rsmd=re nd.getColumnCo caData md=resu	paseMetaData punt(); ew ResultSetM punt(); sult.getMetaD punt(); ilt.getMetaDat	.getMetaData etaData(resul	();	in the result	?
2. 1	The Jdbc driver that a. Type I b. Type III	at directly comr	nunicates with c. Type II d. Type IV	n database pro	otocol is		
	What will the follo a. Load the Driv b. Establish a co c. Accesses data d. Create a Resu Which character is	er for Database Innection with t In from a table IltSet object	e access the specified d	atabase			river");
→. \	a. %	b. *	спі ан шриі р	c. ?	riepareu	d. #	
	a. ,,	~.		J			



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- 5. Which of the following statements is NOT true about a PreparedStatement
- a. PreparedStatement is pre-compiled

String dbUrl="jdbc:oracle:thin:@host1:mydb";

Connection con=DriverManager.getConnection(dbUrl, "scott", "tiger");

How to create PreparedStatement in order to support Scrollable and Read-only ResultSet?

a. con.prepareStatement(sql,TYPE_SCROLL_INSENSITIVE,CONCUR_UPDATABLE);

b. con.prepareStatement(sql,TYPE_FORWARD_ONLY,CONCUR_UPDATABLE);

- b. PreparedStatement may have both IN and OUT parameters.
- c. Execution of PreparedStatement is faster than Statement.
- d. All of the above

6. Which class gives u conne A: Driver	ction from connection pool? B: DataSource	C: DriverManager	D: Connection		
7. Which driver can be used A: Type 1	for internet purpose? B: Type 2	C: Type 3	D: all the above		
8. Which class gives connect A: Driver	ion? B: Statement	C: DriverManager	D: Connection		
9. According to JDBC4, driver class name should be there inside A: META-INF\java.sql.Driver file B: Services\java.sql.Driver file C: Services\META-INF\java.sql.Driver file D: META-INF\services\java.sql.Driver file					
10. If we use query statemer A: false	nt inside "execute()" method B: true	of Statement, it will ret C: 1	turn D: 0		
11. If we use update statement A: false B: true	ent inside "execute()" method e C: 1	of Statement, it will re	eturn D: 0		
12. When driver is not foundA: DriverNotFoundExceptionB: ClassNotfoundExceptionC: SQLExceptionD: None of the above.					
13. Connection is A: interface	B: class	C: package	D: None of the above.		
a. executeQuery()b. executeUpdate()c. executeQueue()d. executeDynamicQuery()		or firing DML queries.			
15. in the following code san Class for Name ("Oracle idho					



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- $c. \quad con.prepare Statement (sql, TYPE_SCROLL_INSENSITIVE, CONCUR_READ_ONLY);\\$
- d. con.prepareStatement(sql,TYPE_SCROLLABLE,CONCUR_UPDATABLE);

16. P	reparedStatemen	ts are actually				
a) Co	mpiled		b) not compiled			
c) Th	ey don't compile b	out directly get executed	d) none of the abo	d) none of the above		
17. V	/hich driver is effi	cient and always preferabl	e for jdbc applications?			
a)	Type – 4	b) Type −1	c) Type –3	d) Type −2		
18. T a)	he parameters of Initialized	PreparedStatement object b) started	are when the user c) paused	clicks on the query button d) stopped		
19. N	ame of Type4 driv	ver is				
A.	Native-Protocol I	Driver	C. JDBC-ODBC brid	lge		
В.	Network-Protoco	ol Driver	D.Native-API Drive	er		
A B C	y default ResultSe None of these TYPE_SCROLL_I TYPE_FORWAR TYPE_SCROLL_S	NSENSITIVE D_ONLY				
21 . P	reCompiled SQL s	tatements are stored in				
Α	. None of these		C. CallableStatement			
В	. Statement		D. PreparedStatement			
22. T	he checked excep	tion which we need to han	dle in case of jdbc is			
Α	. None of these		C. SQLException			
В	. IOException		D. JDBCException			
23. T	ype1 driver makes	s use of				
A	A. None of these		C. Odbc			
[3. Jdbc		D. Middleware			
, [(A. Absolute B. Next C. Previous D. all of the above					
	tored Procedures A. PreparedState B. Statement	can be called using ement				

26. One of the following is a class

C. CallableStatementD. None of these

a) Connection



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- b) Statement
- c) ResultSet
- d) none of the above

27.	Every driver	class has	which registers	itself with th	ne DriverManager

- a) Static method
- b) static block
- c) constructor
- d) none of the above

JSF

- 1. Front Controller in JSF is
- a) DispatcherServlet
- b) ActionServlet
- c) FacesServlet
- d) none of the above
- 2. Configuration file in JSF is
- a) webconfig.xml
- b) jsf-config.xml
- c) applicationContext.xml
- d) none of the above [it is "faces-config.xml"]
- 3. Annotation which is used to define bean in JSF is
- a) @managedBean
- b) @Bean
- c) @Component
- d) @JSFBean
- 4. In case of JSF component tree is stored inside
- A. ServletContext
- B. ApplicationContext
- C. FacesContext
- D. None of the above

JSP

1. Which of the attribute of JSP mentioned below is not available in servlet?

A: request

B: session

C: page

D: context

2. A method can be defined inside

A: JSP scriptlet

B: JSP declaration

C: JSP expression

D: none of the above

3. One of the following cannot be overridden while writing JSP page

A: _jspService



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B: JspInit C: JspDestroy D: jspService			
	cannot be used ins	- ·	_
A: class	B: id	C: name	D: scope
A: <jsp:include pa<br="">B: <%@ include fi</jsp:include>	nge="/somepage"/> ile="/somefile" %> cher rd=request.get st,response);	c page in JSP we should u	
6. One of the follo	wing JSTL tag perfo	rms URL rewriting.	
A: link	B: url	C: aHref	D: import
What is the synta A: \${requestScop}	x to read Customer	et" class="mypack.Custon object?	ner"/>
A: <%= applicatio B: <%= applicatio C: <%= request.ge	ression tag will prin n.getAttribute("una n.getInitParameter(etParameter("unam ram.get("uname")%	nme")%> ("uname")%> ue")%>	n parameter named "uname"?
9. When a JSP paa. Appletb. Servletc. Applicationd. Mailet	ge is compiled, wha	at is it turned into?	
a. True 11. To fill up all b a. <jsp:synch <jsp:setpr<="" b.="" td=""><td>pean properties with nronize name="Bear operty name="Bear</td><td>b. False n HTML form elements w</td><th>re only visible in the _jspService() method. hich of the following statements can be used</th></jsp:synch>	pean properties with nronize name="Bear operty name="Bear	b. False n HTML form elements w	re only visible in the _jspService() method. hich of the following statements can be used

- 12. Why use RequestDispatcher to forward a request to another resource, instead of using a sendRedirect?
 - a. Redirects are no longer supported in the current servlet API.
 - b. Redirects are not a cross-platform portable mechanism

d. <jsp:setProperty name="BeanName" property="All" />

c. The RequestDispatcher does not use the reflection API.



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- d. The RequestDispatcher does not require a round trip to the client, and thus is more efficient and allows the server to maintain request state.
- 13. The attribute which defines your jsp page as a exception handling page is
 - a. isExceptionPage
 - b. exceptionPage
 - c. isErrorPage
 - d. w. errorPage
- 14. To use the ServletContext in Jsp the implicit object is

a. Application

c. context

b. Config

d. page

15. Which attribute can be used inside <jsp:setProperty> and <jsp:getProperty>

A: class

B: id

C: name

D: scope

- 16. What is the role of J2EE container in web application?
 - A: It provide the life-cycle.
 - B: It compiles the JSP.
 - C: Loads the classes of the JSP and servlet.
 - D: All of the above
- 17. How can we enable session tracking for JSP PAGES?
 - A: Enable cookies in the browser
 - B: set session attribute value is true in page directive
 - C: set is Session attribute true in page directive
 - D: Enable session tracking in the browser
- 18. What is the effect of executing the following JSP statement, assuming a class with name Employee exists in class's package?
- <%@ page import = "classes.Employee" %>
- <jsp:useBean id="employee" class="classes.Employee" scope="session"/>
- <jsp:setPropertv name="employee" property="*"/>
- A: The code does not compile as there is no properly attribute of setProperty tag.
- B: The code does not compile as property attribute cannot take * as a value.
- C: The code sets value of all properties of employee bean to "*".
- D: The code sets the values of all properties of employee bean to matching parameters in request object.
- 19. If a JSP page overrides the jsplnit() method using a declaration JSP tag, which phase of the JSP page life-cycle generates the overridden method in the servlet?

A: page translation.

B: JSP page compilation.

C: call jsplnit()

D: call jspService().

20. <jsp:useBean id="a1" scope="request"class="mypack.Customer"./>

What is the syntax to read Customer object?

- A: \${requestScope.a1}
- B: <%=request.getAttribute("a1")%>
- C: \${a1}
- D: All the above



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21. Which method can be overridden while writing JSP page

a. jsplnit

b. JspDestroyc. A and B both				
d. None of the ab				
22. The implicit obj	ect "out" of Js	p is of type		
a. PrintWriterb. InputStream				
c. JspWriter				
d. JspPrintWriter				
23. Two of the follo	owing are the a b) prefix	nttributes of <%taglib%> c) value	directive. d) uri	e) url
24. The attribute w	hich informs c	ontainer about a partic	ular error jsp page is	
A. isException	_			
B. exceptionPa	_			
C. isErrorPageD. errorPage				
25. Which of the fo	_			
a) It can not b				
b) It never impc) It has Zero a				
d) It is a distrib	_			
26. if a jsp page over		_	aration JSP tag , which	ch phase of the jsp page life-
a) Page translation		SP page compilation	c) call jspInit()	d) call _jspService()
		about following code (Se	elect one)	
<pre><%@page language <html><body></body></html></pre>	e="Java"%>			
<%				
response.getOutpu	ıtStream().prin	t("hello");		
out.print("World");				
%>				
•		ld" in the output		
	enerate compil		-lClara Francisco	10 to 16to on 10th on also al
	ow runtime exi lled for this res		aistateException: ge	tOutputStream() has already
	nly print "hello			
28. Which is not a	valid scope for	javabean in JSP?		
a) Page	b) session	c) request	d) global	



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- 29. Which among the following will compile?
 - a) <% int x=10 %>
 - b) <%= "hello how are you" %>
 - c) <%= "hello"; %>
 - d) <%! Int x=10 %>
- 30. Which of the following statements is true regarding the scope of "request" in JSP?
 - a. Objects with request scope are accessible from pages processing the same request where they were created.
 - b. All references to the object shall be released after the request is processed: in particular if the request is forwarded to a resource in the same runtime, the object is still reachable.
 - c. References to the objects in request scope are stored in a request object.
 - d. All of the above.
- 31. Which of the following statements makes your compiled JSP page implement the SingleThreadModel interface?
 - a. <%@ page isThreadSafe="false" %>
 - b. <%@ page isThreadSafe="true" %>
- 32. How can a servlet call a JSP error page?
 - a. This capability is not supported
 - b. When the servlet throws the exception, it will automatically be caught by the calling JSP page.
 - c. The servlet needs to forward the request to the specific error page URL. The exception is passed along as an attribute named "javax.servlet.jsp.jspException"
 - d. The servlet needs to redirect the response to the specific error page, saving the exception off in a cookie.
- 33. When using a JavaBean to get all the parameters from a form, what must the property be set to (??? in the following code) for automatic initialization?

<jsp:useBean id="fBean" class="govi.FormBean" scope="request"/>

<jsp:setProperty name="fBean" property="???" />

<jsp:forward page="/servlet/JSP2Servlet" />

a. *

b. All

c. @

d. =

- 34. Choose the statement that best describes the relationship between JSP and servlets:
 - a. Servlets are built on JSP semantics and all servlets are compiled to JSP pages for runtime usage.
 - b. JSP and servlets are unrelated technologies.
 - c. Servlets and JSP are competing technologies for handling web requests. Servlets are being superseded by JSP, which is preferred. The two technologies are not useful in combination.
 - d. JSPs are built on servlet semantics and all JSPs are compiled to servlets for runtime usage.
- 35. What alternatives exist to embedding Java code directly within the HTML markup of your JSP page?
 - a. Moving the code into your session manager.
 - b. Moving the code into scriptlets.
 - c. Moving the code into JavaBeans and servlets
 - d. Moving the code into a transaction manager
- 36. What is the initial contact point for handling a web request in a *Page-Centric* architecture?



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- a. A JSP page
- b. A JavaBean.
- c. A servlet.
- d. A session manager

- a. Request
- b. Response
- c. Session
- d. Application

38. Which of the following rules must a reusable JavaBeansTM component adhere to?

- a. The Bean class must provide zero argument constructors.
 - b. The Bean must have a corresponding BeanInfo class.
 - c. The Bean must only use visible components.
 - d. The Bean must not be serializable.
- 39. Which of the following is not a standard method called as part of the JSP life cycle?
 - a. jsplnit()
 - b. jspService()
 - c. _jspService()
 - d. jspDestroy()
- 40. If you want to override a JSP file's initialization method, within what type of tags must you declare the method?
 - a. <@@>
 - b. <%@ %>
 - c. <% %>
 - d. <%! %>
- 41. Which of the following cannot be used as the scope when using a JavaBean with JSP?
 - a. Application
 - b. Session
 - c. Request
 - d. Response
 - e. Page
- 42. What is the key difference between using a <jsp:forward> and HttpServletResponse.sendRedirect()?
 - a. forward executes on the client while sendRedirect() executes on the server
 - b. Forward executes on the server while sendRedirect() executes on the client.
 - c. The two methods perform identically.
- 43. Two of the following methods can be overridden in jsp page
- a) jsplnit
- b) jspService
- c) jspGet
- d) doPost
- e) jspDestroy

- 44. One of the following is jsp expression
- a) <%! %>
- b) <% %>
- c) <%@
- %>
- d) <%= %>
- 45. One of the following is not an implicit jsp object
- a) context
- b) config
- c) session
- d) pageContext
- 46. One of the following is an additional attribute in Jsp as compare to servlet attributes.

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a) Request	b) context		c) page	d) response	e) session
47. Two of the follow A) setAttribute	ving are used to b) getProperty		ean class setter and p c) getAttribute	getter methods. d) setPropert	y
48. One of the follow a) forward	ving is not a jsp b) include	standa	rd action c) page	d) param	
49. When jsp is gene a) HttpServlet	rated into servl b) HttpJspBas		derived from which c) HttpJspPage	class d) Servlet	
50. Pure java code ca A: JSP scriptlet C: JSP expression	an be written in:		declaration D: none of the abo	ove	
51. For every tag enc a. True	counter, a new i b. Fals		e of Tag Class is crea	nted.	
52. One of the follov A. url B. aHref C. import D. link	ving JSTL tag pe	erforms	URL rewriting Selec	t one:	
53. Generated servle A. None of these B. Service	et in case of JSP	C. Htt	ls pJspBase pServlet		
54. Which attribute of a. scope b. name c. id d. class	cannot be used	inside	<jsp:usebean></jsp:usebean>		
55. One of the follow A. jspService B. JspDestroy C. jspInit DjspService	ving cannot be o	overrid	den while writing JS	P page	
56. All EL implicit obj A. Map B. List	ects are interna	ally			

MVC

C. Set

D. none of these

1. One of the following is responsible for responding to user input and perform interactions on the data model objects.

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	A: model	B: view	C: controll	er	D: none of them
	2. In MVC architectur	e model is			
	a) jsp	b) javabean	c) servle	t	
			SERVLET		
1.	A: ServletConfig is no B: servlet gets instant C: programmer has to D: GenericServlet is a	t available inside con tiated every time a no o override "service()"	ew request comes.	lass	
2.	One of the following A: init	is not a Parameter B: request	C: session	D: context	
3.	In order to retrieve e. A: getSession(true) C: getSession(false)	xisting session only [r	not to create new] w B: getSessi D: all of the	ion()	e used ?
4.	Select wrong statemed. A: forward is faster the B: redirect is only with C: if client does not a D: cookies are internal.	nan redirect hin the same context ccept cookies, URLRe	writing is the best of	ption you have.	
5.	a) Request b) Response c) Session d) r.Application 6. Select the wrong st A: ServletConfig is no B: servlet gets instant C: programmer need doXXX() methods. D: GenericServlet is a	tatement It available inside con tiated every time a no I not override "servic	ew request comes.	ent class, instead he	can override required
	7. One of the followin A: init	ng is not an attribute B: request	C: session	D: context	
	8. Which of the followa. session-scoped b. application-scopec. servlet instance	_	ead-safe?		

d. request-scoped



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9. execute() for any	y DML or DDL return Boolea	an	
10. Technique for	maintaining anonymous us	er transaction on web	
a) cookies	b) URL Rewriting	c) session	d) all of the above
11 what is recomn	nended for servlet Thread s	afety	
			variables, unless these member
variables are threa		or access any member	variables, amess these member
Your servlet	t service() should not reassi	gn member variables, a	s this may affect other threads
executing inside th	e service() method. If you r	_	ssign a member variable, make sure
	a synchronized block.		
	2 also counts for static varia		
to, may not be so. problem. On the ot	If the object was instantiate ther hand, a local variable p ssign a shared object to a lo	ed inside the method, a pointing to some shared	hat the object a local variable points nd never escapes, there will be no object, may still cause problems. mean that object automatically
The request and re	sponse objects are of cours	se thread safe to use. A	new instance of these are created
for every request in	nto your servlet, and thus fo	or every thread executing	ng in your servlet.
12. Which of the fo	ollowing method is not used	I to retrieve request par	rameters?
A: getParameterNa	-		
B: getParameter()	"		
C: getParameterVa	lue()		
D: None of the Abo			
13. How to package A: jar	e and deploy web application	on in j2ee?	
B: ear			
C: war			
D: rar			
14. Depending upo	on the events on servlet we	can specify the following	ng levels
A: Request level ev		,	<u> </u>
B: ServletContext lo			
C: Only A			
D: Both A and B			
15 An	object always represents a	a client's HTTP request	
A: ClientRequest	_ object always represents t	d cheme s mm request	
B: HttpServlet			
C: HttpServletRequ	iest		
D: javax.servletht			
, : : : : : : : : : : : : : : : : : : :	1		
	= ::		do not use cookies. Which method essendRedirect() method of the
you doe to atta	ion the session in to a one t	making to be ducted for till	. sellanean cetty inclined of the

HttpServletResponse?

B: encodeRedirectURL

A: encodeURL



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17. Given that the service() method of a typical servlet is multithreaded, which one of the following issues

C: encodeSessionURL

Servlet

D: encodeSessionRedirectURL

does NOT need to be addressed in a servlet's implementation? a. Concurrent access to shared resources b. Concurrent access to local variables c. Concurrent access to static variables d. Concurrent access to instance variables
18 is the object used for reading "init" or "config" parameters. A) ServletContext b) ServletConfig c) RequestDispatcher
19. Request parameters are set a) in DD b) using setParameter c) implicitly
20. In case of redirect request is same. False
21. Following methods are the part of servlet lifecycle. [Choose 3 correct answers] A) Start b) init c) stop d) service e) destroy
22. In case of servlet, for each requesta) each thread is createdb) each process is createdc) none of them
23. Container adds cookies inside a) Response b) request c) context d) config
24web.xml file is called as Deployment Descriptor.
23. One of the following is not a servlet attribute a) config b) context c) request d) session
24. If the request is get a) service() calls "doPost()" method b) service() calls "doGet()"
c) container directly calls "doGet()" d) doGet() calls "service()"
25. One of the followings is must for a servlet class it must override "service()" method b) it must have parameterized constructor public no-arg constructor d) it must implement Serializable interface.
26. Redirect can go beyond the context . True
 27. HttpSession session =request.getSession() a) Can create a new session only b) can retrieve an existing session only c) Can either create a new or retrieve an existing session, depends upon session availability.

28. Following interface is used to either forward or include other web resource.

c) ServletConfig

b) RequestDispatcher

A)

d) HttpResponse



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- 29. Besides the cookie object which other object is also required to create a cookie on the browser?
 - a. Request
 - b. Response
 - c. Session
 - d. Application
- 30. The limitations of Cookies are
 - a. 20 cookies per site each of max 4Kb
 - b. 4 cookies per site each of max 20Kb
 - c. Any no of cookies per site each of max 4Kb
 - d. No limitation
- 31. Select correct statement
- A: forward is faster than redirect
- B: redirect has always a same request.
- C: if client does not accept cookies, session mechanism is not possible at all.
- D: cookies can store java objects.
- 32. Your web application named bank uses "WelcomeServlet". Where will u store

"WelcomeServlet.class"?

- a. bank/WEB-INF/classes
- b. bank/WEB-INF/lib/classes
- c. root/WEB-INF/lib
- d. bank/WebContent/lib/classes
- 33. What method can be used to retrieve value of the request parameter being sent as a part of the request by client?
 - a. Use the method "HttpServletRequest.getParameter(string name) which will return String form.
 - b. Use the method "HttpServletRequest.getParameterValues() which will return array of String values.
 - c. Use the method "HttpServletResponse.getValues()" which will return array of string values.
 - d. There is no direct support in servlet api.
- 34. Which of these true about deployment descriptor?
 - a. The order of elements in deployment descriptor is important. The elements must follow a specific order.
 - b. The servlet-mapping element if present must be defined within "servlet" element.
 - c. The elements of deployment descriptor are not case insensitive.
 - d. The web-app element must include the servlet element.
- 35. If the HTTP error 500 is generated by your servlet, you do not want to show the "Internal Server Error" page to the client. Instead, you want a custom error page to be displayed. What is the best way to accomplish this?
 - a. Forward the user to the error page using HttpServletResponse.sendRedirect() method.
 - b. Forward the user to the error page using RequestDispatcher.forward() method.
 - c. Specify the mapping of the error-code 500 and the error-page in the deployment descriptor.
 - d. It is not possible to accomplish this.



- 36. Which of the following should not be used to share data between servlets in a distributed web application?
 - a. Attributes of ServletContext
 - b. Enterprise JavaBeans
 - c. Attributes of HttpSession
 - d. Database
- 37. You want to use URL Rewriting to support client browsers which do not use cookies. Which method will you use to attach the session id to a url that is to be used for the "sendRedirect()" method of the HttpServletResponse?
- a) encodeURL b) encodeRedirectURL c) encodeSessionURL d) encodeSessionRedirectURL
- 38. What is the main difference between servlet and cgi?
 - a. Servlets are thread based, cgi are process based
 - b. Servlets execute slower compare to cgi
 - c. Servlets have no platform specific API, whereas cgi has
 - d. All of the above
- 39. A user types the URL http://www.cdac.in which Http request gets generated?
 - a. GET method
 - b. POST method
 - c. HEAD method
 - d. PUT method
- 40. Which object is used to forward the request processing from one servlet to another?
 - a. ServletContext
 - b. ServletConfig
 - c. RequestDispatcher
 - d. ResponseDispatcher
- 41. The method getWriter() returns an object of type PrintWriter. This class has println() method to generate output. Which of these classes define the getWriter method? Select the one correct answer.
 - a. HttpServletRequest
 - b. HttpServletResponse
 - c. ServletContext
 - d. ServletConfig
- 42. Which of the following statements is correct?
 - a. The response from the dedicated server to a HEAD request consists of status line, content type and the document.
 - b. The response from the server to a GET request does not contain a document.
 - c. The setStatus method defined in the HttpServletRequest class takes int as an argument and sets the status of Http response.
 - d. The HttpServletResponse defines constants like SC_NOT_FOUND that may be used as a parameter to setStatus method.
- 43. Which of the following method is not used to reterive request parameters A: getParameterNames()



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B: getParamete C: getParamete D: None of the	er() erValue()	recilioligies-2 C	duestion bank	
44. Redirect ca	nnot go beyond conto	ext. False		
= = = = = = = = = = = = = = = = = = =	ethods of filters are b) service	[select 3 correct answ c) destroy	vers] d) doFilter	e) intercept
46. If the reque A. DoGet B. DoPut C. DoPost D. DoDele		which method is called		
A. Servlet B. HttpSei	correct statement. is multithreaded rvlet extends Generics ates different process ne above			
A. B. C.	make Servlet entry in Servlet-Class Servlet-name URL-pattern All of these	side DD, we need to m	nention	
•	nd response are create A. False	ed for each thread	B. True	
50. One of the A. Reques B. Config C. Contex D. All of the	t	ervlet		
A. B. C.	nethod in case of serv Destroy Service Init all of these	let is		
52. Service me	thod is declared as th	rows		

A. ServletExceptionB. IOExceptionC. both a and bD. none of these



53.	DD is A. Config B. None C. Webo	g.xml of these config.xml	
54.	A. B. C.	r() method is invoked on Request Config Response context	
55.	HttpServl	et class is abstract class A. False	B. True
56.	Request [Dispatcher reference can be used for forward A. False	as well as includ B. True
57.	One of th A. Const B. Servic C. Destro D. Init	re e	
58.	A. B. C.	e is one per context? ServletContext ServletConfig Both None	
59.	ServletCo	nfig is available inside constructor A. False	B. True
60.	Redirect	can go outside container A. False	B. True
61.	init() calls	s init(ServletConfig) A. False	B. True
62.	A. B. C.	e is one per servlet ServletContext ServletConfig Both . None	
63.	sendRedi	rect() method is invoked on A. HttpServletResponse B. ServletContext	



C. ServietConing	
D. HttpServletRequest	
64. Forward cannot go outside context	
A. False	B. True
65. addCookie() method belongs to	
A. config	
_	
B. context	
C. request	
D. response	
66. getCookies() method belongs to	
A. A.ContexT	
B. request	
C. response	
D. config	
D. Comig	
67. Forward is slow as compare to redirect	
A. False	D. Tello
A. raise	B. True
CO. In it must be all here a grown and	
68. Init method has argument:	
A. InitConfig	
B. ServletConfig	
C. ServletContext	
D. None of these	
69. In order to read config parameters which meth	od is used .
A. getParameter	
B. getInitParameter	
C. getServletParameter	
D. getConfigParameter	
70.16	6
70. If u want to ensure servlet loading even before	first request u need to use
A. <start-on-load></start-on-load>	
B. <load-on-startup></load-on-startup>	
C. <load-on-start></load-on-start>	
D. none of these	
71. HttpServletRequest and HttpServletResponse a	re thread-safe
A. False	B. True
A. I disc	b. True
72 Http://occion.gots.migrated.to.another IVM if re-	quirod
72. HttpSession gets migrated to another JVM if re	•
A. True	B. False
70 Cooking on the self- and the self-	
73. Cookies can store java objects	
A. True	B. False
74. In order to get existing session only we need to	use



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- A. getSession()
- B. getSession(true)
- C. getExistingSession()
- D. getSession(false)
- 75. What is the difference between doing an *include* or a *forward* with a RequestDispatcher?
- A. The forward method transfers control to the designated resource, while the include method invokes the designated resource, substitutes its output dynamically in the display, and returns control to the calling page.
- B. The two methods provide the same functionality, but with different levels of persistence
- C. The forward method is deprecated as of JSP 1.1 and the include method should be used in order to substitute portions of a dynamic display at runtime.
- D. The include method transfers control to a dynamic resource, while the forward method allows for dynamic substitution of another JPS pages output, returning control to the calling resource.

B: actionexecute

C: execute

D: perform

5. One of the following is the map in OGNL to retrieve any type of attribute

A: request

B: application

C: page

D: attr

6. Which is the interface used if you want to access "request" object in your action class?

A: ServletRequest

B: HttpServletRequest

C: ServletRequestAware



7. Action methods m	ust return		
A: String			
B: int			
C: boolean D: it can return any ty	ınα		
D. It can return any ty	/με		
8. One of the followir	ng is a result type		
A: dispatcher			
B: error			
C: response			
D: request			
9. struts uses	for multiple language suppo	ort	
a) resource	b) resource bundle	c) language bundle	d) all of the above
10. EL maps			
pageScope	Scoped variables from	n page scope	
requestScope	Scoped variables from	n request scope	
sessionScope	Scoped variables from	n session scope	
applicationScope	Scoped variables from	n application scope	
param	Request parameters	as strings	
paramValues	Request parameters	as collections of strings	•
header	HTTP request header	s as strings	
headerValues	HTTP request header	s as collections of string	gs
initParam	Context-initialization	parameters	
cookie	Cookie values		
pageContext	The JSP PageContext	object for the current p	page
11. Controller compo			- · · · · · · · · · · · · · · · · · · ·
A: filter	B: servlet	C: jsp	D: None of the above.
12 To read value from	n the value stack we need t	to use	
A: SQL	B: PU/SQL	C: OGNL	D: None of the above.
•	, -	-	
13. Interceptor does		= :	invokes the action classes.
A: pre. post	B: before, after	C: get, post	D: None of the above



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14. Which interceptor is use		on in struts?	
A: struts.custom.i17n.resou	rces		
B: struts.custom.i18n C: struts.custom.i18n.resou	rcoc		
D: struts.i18n.custom.resou	rces		
15. Default Interceptors of s			
A: ConversionError, ModelD	Priven, jsonValidationpa	arams	
B: ModelDriven, jsonvalidat	ion, ParameterDriven		
C: ConversionError, Parame	terDriven, roleDriven		
D: ConversionError, roleDriv	ven, json Validation, par	rams	
16. Struts2 application flow	is defined in a configur	ration file called	
a) web.xml b) st	ruts.xml c) struts-cor	nfig.xml	
17. The controller in struts2	is		
a) ActionServlet		c) FilterDispatcher	
18. OGNL stands forObje	ct Graph Navigation La	nguage	
19 is the in A) execAndWait b) val	idateStack c) def		sturts application.
20. By default result name is			
a) success b) fail	c) retr	d) abo	ort
21. In action tag, when met	hod is not specified	is the by de	efault method considered.
A) run b) exe		ionExecute	d) perform
22. We can forward the req	uest from one action cl	ass to another. True	2
23. Tiles definitions are mer	ntioned inside	file.	
A) Struts.xml	b) tiles.xml	c) web.xml	d) tiles-def.xml
24. Interceptors are similar	to in co	ncept.	
A) Filters	b) servlets	c) jsps	d) pojos
.,	3, 22, 323	-, ,	3.7 F 3.3 C
25. Action method has to re	eturn		
a) String	b) int	c) Boolean	d) it can return any type
, ,	•	,	, , , , , , , , , , , , , , , , , , , ,
26. Which method is necess	sary for Action class?		
a) Valuator ()	b) reset()	c) findForward()	d) execute()
27. What is the return type	of validate() method in	struts?	
a) String	b) void	c) int	d) Object
			· -
28. Can I add user defined d a. Depends	lata in valueStack in str	uts?	

b. Yes always



- c. Not possible
- d. None of the above

29 is the A) ServletRequest	e interface used if you want to b) HttpServletRequest	access "request" object in c) ServletRequestAware	-
30. If the action name a) AddAction-validation b) AddAction-validato c) AddAction_validation	r.xml	file name should be	
 Spring controller ca a) @Bean b) @Component c) @Controller d) none of the above 	SPF in be defined using annotation	RING	
2. Mapping of requesta) @RequestMappingb) @Actionc) @RequestProcessind) @Request		using annotation	
3. The advice functiona) after-returningb) Afterc) after-throwingd) None of the above	nality takes place after the advis	sed method completes, reg	gardless of the outcome:
4. In Spring frameworA. PrototypeB. RequestC. SessionD. Singleton	k by default the scope of bean	is	

- 5. Which class is used to check spring lifecycle?
 - a. BeanFactory
 - b. ClassPathApplicationContext
 - c. AbstractApplicationContext
 - d. All of the above
- 6. Front Controller in Spring MVC is
- a) DispatcherServlet
- b) ActionServlet
- c) FacesServlet
- d) none of the above



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7. Join points can be method calls, constructor invocations, exception handlers, or other points in the execution of a program.
a) true
b) false
8. When a lazy-initialized bean is a dependency of a singleton bean that is not lazy-initialized, the
ApplicationContext creates the lazy-initialized bean at startup
a) True
b) False
9. Spring DAO framework converts checked exception into unchecked exception. The name of unchecked exception is
a) RuntimeException
b) SQLException
c) DataAccessException
d) none of the above
10. The class which encapsulates traditional jdbc code is
a) DataTemplate
b) JdbcTemplate
c) SqlTemplate
d) none of the above
11. One of the following helps controller in resolving a particular view component.
a) ModelAndView
b) HandlerMapping
c) ViewResolver
d) DispatcherServlet
12. What are the types of Dependency Injection Spring supports?
a) Setter injection
b) Constructor injection
c) Both a and b
d) none of the above
13. The process of applying aspects to a target object to create a new proxy object is called as
a) Coupling
b) Weaving
c) Injecting
d) None of the above
14. Annotation to force dependency injection is
a) @Injection
b) @Autowired
c) @Wired
d) None of the above
15. In order to use @Component annotation for a bean u need to add following tag in Spring bean

configuration file.

a) < context: component-scan>



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- b) <auto:component-scan>
- c) <context:bean-scan>
- d) None of the above
- 16. What is the Key strategy of spring framework?
- A: Application development in POJO style.
- B: Loose coupling through DI.
- C: Declarative programming using AOP
- D: All of the above.

SWING

- 1. Select correct statement from the following
- A: Invisible components are required in BoxLayout
- B: flowlayout is the default layout for JApplet
- C: the default lookandfeel for swing components is MotifLookAndFeel.
- D: swing does not have DelegationEvent model.
- 2. How will you create Dual Application in Swing?
- A: extend JFrame, inside main instantiate JApplet
- B: extend JApplet, inside main instantiate JFame
- C: extend JFrame as well as JApplet
- D: none of these