1. What is the scope of inner beans.
2. Singleton
3. Prototype
4. Request
5. None Of the above

Ans-- b

1. Inner Beans can be retrieved by it’s name.
2. True
3. False

Ans-- b

3. **public** **abstract** **class** Product {

**public** **static** **final** Product AAA = **new** Battery("AAA", 2.5);

**public** **static** **final** Product CDRW = **new** Disc("CD-RW", 1.5);

...

}

<beans ...>

<bean id="aaa" **class**="org.springframework.beans.factory.config.

FieldRetrievingFactoryBean">

<property name="staticField">

<value>com.shop.Product.AAA</value>

</property>

</bean>

<bean id="cdrw" **class**="org.springframework.beans.factory.config.

FieldRetrievingFactoryBean">

<property> name="staticField"

valuecom.shop.Product.CDRW/value

</property>

</bean>

</beans>

B) Product aaa = com.shop.Product.AAA;

Product cdrw = com.shop.Product.CDRW;

a)A and B are equivalent  
b) A and B provides different functionality  
c) Runtime Error in A  
d) Exception in B

ans-- a

4.Is this bean configuration correct?

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:util="http://www.springframework.org/schema/util"

xsi:schemaLocation="http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans-3.0.xsd

http://www.springframework.org/schema/util/spring-util-3.0.xsd"

util:constant id="aaa"

static-field="com.shop.Product.AAA" />

util:constant id="cdrw"

static-field="com.shop.Product.CDRW" />

</beans>

a)Yes  
b) No

ans-- b

5.  The Spring Expression Language can be accessed by:-  
a) XML configuration  
b) Annotations  
c) None of the mentioned  
d) All of the mentioned

Ans-- d

6. Ways to declare bean from a static field?

a) FieldRetrievingFactoryBean  
b) util:contant  
c) All of the mentioned  
d) None of the mentioned

ans-- c

7. What will be the output of the code?

**public** **class** CreatePro {

String ProductId;

**public** CreatePro(String ProductId) {

**this**.ProductId = ProductId;

}

**public** **static** Product creation\_Product(String productId) {

System.out.println("Bean Created");

**if** ("aaa".equals(productId)) {

**return** **new** Battery("AAA", 2.5);

} **else** **if** ("cdrw".equals(productId)) {

**return** **new** Disc("CD-RW", 1.5);

}

}

}

<beans ...>

<bean id="aaa" **class**="CreatePro"

factory-method="createProduct">

<constructor-arg value="aaa" />

</bean>

<bean id="cdrw" **class**="CreatePro"

factory-method="createProduct">

<constructor-arg value="cdrw" />

</bean>

</beans>

1. BeanCreationException  
   b) Bean Created  
   c) ClassPathException  
   d) None of the mentioned

Ans-- a

8. For collection merging, which Principles we have to follow:

1. The beans must and should follow bean inheritance.
2. The bean collection implementation classes must be the same.
3. The collection implementation class's generic type must be the same.
4. 1 And 2
5. Only 2
6. All three
7. None of the above.

Ans-- c

9. Which of the following is not feature of Beans?  
a) Introspection  
b) Events  
c) Persistence  
d) Serialization

Ans-- d

10. . Dynamic-language-backed bean with some configurations  
a) Refreshable bean  
b) Beanshell  
c) Scripting Beans  
d) Inline Script

Ans—a

11> Which factory method is used in singleton designed pattern?

A Static factory method

B Non Static factory method

Ans> A

12>In which method we can use factory-method?

A Static method

B Main method

Ans> A

13>Choose the correct syntax for a non-static factory method?

A <bean class="com.factotymethod.A" factory-method="getB"></bean>

B <bean id="b" class="com.factotymethod.A" factory-method="getB" ></bean>

C <bean id="b" class="com.factotymethod.A" factory-method="getB" factory-bean="a"></bean>

D <bean name="bean1" class="com.factotymethod.A" factory-method="getB" factory-bean="a"></bean>

Ans> C

14> Which interface specifies afterPropertiesSet() method ?

A> org.springframework.beansfactory.InitializingBean

B> org.springframework.applicationcontext.InitializingBean

C> org.springframework.beans.factory.DisposableBean

D> org.springframework.beans.factory.InitializingBean

Ans> D

15>Choose the correct syntax for init-method in xml file?

A><bean name = "exampleBean" class = "examples.ExampleBean" init-method = "init"/>

B><bean id = "exampleBean" name = "exampleBean" init-method = "init"/>

C><bean id = "exampleBean" class = "examples.ExampleBean" init-method = "init"/>

D><bean id = "exampleBean" class = "examples.ExampleBean" method = "init"/>

Ans> C

16>Which method will shutdown and call the relevant destroy methods?

A> destroy()

B> registerShutdownHook()

C> shutdow()

D> registerDestroy()

Ans> B

17>Which interface defines callBackMethods?

A> BeanPostProcessor

B> BeanProcessor

C> BeanFactory

D> ApplicationContext

Ans> A

18>Choose the correct syntax for destroy-method in xml file?

A><bean name = "exampleBean" class = "examples.ExampleBean" destroy-method = "destroy"/>

B><bean id = "exampleBean" name = "exampleBean" destroy-method = "destroy"/>

C><bean id = "exampleBean" class = "examples.ExampleBean" destroy-method = "destroy"/>

D><bean id = "exampleBean" class = "examples.ExampleBean" method = "destroy"/>

Ans> C

19> Where we can define default init-method?

A>xml file

B>controller class

C>service class

D>componenet class

Ans> A

20>What are the annotations used in the replacement of init and destroy methods?

A>@Construct and @Destroy

B>@init and @destroy

C>@PostConstruct and @PreDestroy

D>@PostInit and @PreDestroy

Ans>C

Q 21. What types of Dependency injection does spring supports?

a) Constructor based, Setter based

b) Constructor based, Setter based, Getter Based

c) Setter based, Getter based, Properties based

d) Constructor based, Setter based, Properties based

Q 22. How can you inject Java Collection in Spring?

a) Using list, set, map or props tag.

b) Using lit, set, map or collection tag.

c) Using list, set, props or collection tag.

d) Using list, collection, map or props tag.

Q 23. Declaring a bean from a static field requires a built-in factory bean FieldRetrievingFactoryBean and fully qualified field name or instance field is specified in the list property.

1. True
2. False

Q 24. As an alternative to specifying the field name in the staticField property explicitly, you can set it as the bean name of FieldRetrievingFactoryBean.

1. True
2. False

Q25. Declaring bean form object properties can be done using:-  
a) PropertyPathFactoryBean  
b) util:constant  
c) None of the mentioned  
d) All of the mentioned

Q26. The Spring Expression Language can be accessed by:-  
a) XML configuration  
b) Annotations  
c) None of the mentioned  
d) All of the mentioned

Q27. Which annotation is used as a substitute of initialization method?  
a) @PostConstruct  
b) @PreDestroy  
c) None of the mentioned  
d) All of the mentioned

Q28.Which annotation is used as a substitute of destroy method?  
a) @PostConstruct  
b) @PreDestroy  
c) None of the mentioned  
d) All of the mentioned

Q29. Which configuration can be used for Dependency Injection?  
a) XML Configuration  
b) Annotation Configuration  
c) Java Based Configuration  
d) All of the mentioned

30. Beans can be created by which of the following properties?  
a) Static factory-method  
b) Instance Factory-Method  
c) All of the mentioned  
d) None of the mentioned

31)If two classes depend on minute details of each other, a sudden change in one class will initiate subsequent change in the dependent class, the classes are said to be :

a)strongly dependent

b)loosely dependent

c)tightly coupled

d)loosely coupled

answer:c

32)Controller in spring is a

a)abstract class

b)concrete class

c)final class

d)an interface

answer:d

33)Lifecycle of a bean is managed by

a)BeanFactory

b)BeanSystemFactory

c)Spring Container

d)FileSystemResource

answer:c

34)POJO is an ordinary Java object, not bound by any special restriction and not requiring any class path.

a)True

b)False

answer:a

35)Components of a Spring Application

a)Interface,Bean class,AOP,Bean Configuration File,User program

b)Context,AOP,Bean Configuration File,Interface,User program

c)Interface,Bean class,JMS,AOP,Bean Configuration File

d)Bean class,AOP,Core,Interface,User program

answer:a

36)What is the measure of interdependence with in the classes?

a)Cohesion

b)Encapsulation

c)Coupling

d)Interdependency injection

answer:c

37)In Spring framework, Spring Container uses which mechanism to inject objects required for main method

a)Setter

b)Dependency injection

c)Constructor

d)Setter and getter

answer:b

38)Spring promotes loose coupling through

a)ORM

b)AOP

c)IOC

d)SPEL

answer:c

39)Expression language is used in springs are not

a)Yes

b)No

answer:a

40)Which of these configuration is used for key method?

a)new ClassPathXmlApplicationContext("com/learn/config.xml");

b)new FileSystemXmlApplicationContext("C:/learn/config.xml");

c)new FileSystemXmlApplicationContext("./learn/config.xml");

d)none

answer:a

**Questions on Singleton**

**41.What is singleton scope?**

A. This scopes the bean definition to a single instance per Spring IoC container.

B. This scopes the bean definition to a single instance per HTTP Request.

C. This scopes the bean definition to a single instance per HTTP Session.

D. This scopes the bean definition to a single instance per HTTP Application/ Global session.

**Ans:**This scopes the bean definition to a single instance per Spring IoC container.

**42.Which one is the default scope of the beans?**

A. Prototype

B. Session

C. Request

D. Singleton

**Ans**:Singleton

**Questions on Bean scope**

**43. Which scope creates a new bean instance each time when requested?**

A. Singleton

B. Prototype

C. Session

D. Request

**Ans:**Prototype

**44.Session Creates a single bean instance per HTTP request, only valid in the context of a web application?**

A. True

B. False

**Ans:**False

**45.Which annotation is used as a substitute of initialization method?**

A. @PostConstruct

B. @PreDestroy

C. None of the mentioned

D. All of the mentioned

**Ans:**@PostConstruct

**46.Which of the following are considered valid beans?**

A. Singleton

B. Prototype

C. All of the mentioned

D. None of the mentioned

**Ans:**All of the mentioned

**47.Which attribute is used to set the scope of the bean?**

A. setScope

B. scope

C. getScope

D. none of the mentioned

**Ans:**scope

**Questions on Autowired**

**48.What is byType mode of autowiring?**

A. Default setting which meas no autowiring and you should use explicit bean reference for wiring.

B. Autowiring by property name. Spring tries to match and wire its properties with the beans defined by the same names in the configuration file.

C. Spring first tries to wire using autowire by constructor, if it does not work, Spring tries to autowire by byType.

D. Autowiring by property type. Spring tries to match and wire a property if its type matches with exactly one of the beans name in configuration file.

**Ans**:Autowiring by property type. Spring tries to match and wire a property if its type matches with exactly one of the beans name in configuration file.

**49.How to auto-inject into field a bean by its name? select one or more response.**

A. With the name attribute of the @Autowired annotations.

B. By using the single @Qualifier annotation.

C. By using both @Autowired and @Qualifier annotation.

**Ans:**By using both @Autowired and @Qualifier annotation.

**50.What are different Autowire types?**

A. byName,byType,destructor and autodetect.

B. byName,byMethod,constructor and autodetect.

C. byName,btType,constructor and autocorrect.

D. byName,byType,constructor and autodetect.

**Ans:**byName,byType,constructor and autodetect.

Ques51: Is Partial dependency possible by Constructor method?

a.True

b. False

Ans: b

Ques 52: Which of the following element is not used inside the constructor-arg element?

a.Set

b.Map

c.List

d.Vector

Ans: d

Ques 53: Which is the most flexible injection method?

a.Setter Injection

b.Constructor Injection

c.Both a & b.

Ans: a

Ques 54: IOC or Dependent Injection is a...

a. Design Pattern

b. Frame work

c. Annotation

Ans. a

Ques 55: What are different types of Bean Injections?

a. setter and getter

b. setter , getter and constructor

c. setter and constructor

d.None

Ans: c

Ques 56:How to auto-inject into a field a bean by its name? Select one or more responses

a. By using both the @Autowired and @Qualifier annotation

b. with the name of the @Autowired annotation

c. by using the single @Qualifier annotation

Ans. a

Ques 57. What is the other name of Dependency Injection

a.Inversion of control

b. Polymorphism

c.AOP

d.Container

Ans.a

Ques58:What statement is not correct in live environment? select a unique answer

a. Constructor and properties autowiring in the same bean are not compatible

b. A bean should have a default or no-arg constrctor

c. The <constructor-arg> should take type, name and index o reduce ambiguity.

d. All of the above

Ans: a,b.

Ques59: Whenever the dependency-check fails, Spring throws which exception

a.UnsatisfiedDependencyException

b. DependencyException

c.DataAccess exception

Ans. a

Ques60: Default mode of dependency-check

a.Simple

b.Object

c. all

d.none

Ans: d

61.Which stereotype annotation marks java class as a bean?

a.@Controller

b.@Component

c.@Repository

d.@Configuration

Ans:b

62.Which annotation is used as a Generic StereoType?

a.@Component

b.@Controller

c.@Service

d.@Repository

Ans:a

63. Autowiring is implicitly enabled in context:component-scan.

a.True

b.False

Ans:a

64.Match the following annotations with respective layers they are used.

1.@Repository a.Presentation Layer

2.@Service b.Persistence Layer

3.@Controller c.Service Layer

A.1-a,2-b,3-c

B.1-c,2-a,3-b

C.1-b,2-c,3-a

Ans:c

65.What should be enabled in spring configuration file if we want to implement scanning of stereotype annotations?

a.<context:component-scan base-package="">

b.<context:component base-package="">

c.<context:component-scan base="">

d.<component-scan base-package="">

Ans:a

66.The mechanism through initialization and destruction callback methods can be invoked are:

a.By implementing initializing Bean and Disposable Bean interfaces.

b.By giving init-method and destroy-method attribute values in configuration file.

c.both

d.none

Ans:c

67.The initializing Bean interface is present in package.

a.org.springframework.beans.factory.InitializingBean.

b.org.springframework.beans.beanfactory.InitializingBean.

c.org.springframework.beans.InitializingBean.

d.org.springframework.web.factory.InitializingBean.

Ans:a

68.The initialization method provided by Initializing Bean interface is:

a.afterPropertiesSet()

b.afterSet()

c.init()

d.init-method()

Ans:a

69.@PostConstruct and @PreDestroy annotations are implemented by using this in configuration file.

a.<context:annotation-config/>

b.<context:component-scan base-package=" "/>

c.<context:annotation/>

d.<context:configuration/>

Ans:a

70.Stereotype annotations cannot be implemented on:

a.Concrete classes.

b.Interfaces.

c.Abstract classes.

Ans:b

1. Method used to process bean before initialization callback  
   a) scope  
   b) postProcessAfterInitialization()  
   c) postProcessBeforeInitialization()  
   d) it’s own constructor

Answer:C

Explanation: You can process every bean before initialization callback method by implementing the postProcessBeforeInitialization() and methods.

1. Method used to process bean after initialization callback  
   a) scope  
   b) getBean  
   c) postProcessAfterInitialization()  
   d) it’s own constructor

Answer: c  
Explanation: You can process every bean after initialization callback method by implementing the postProcessAfterInitialization() and methods

1. It’s possible to replace the original bean instance with a brand-new instance in your bean post processor  
   a) True  
   b) False

Answer: a  
Explanation: Both the postProcessBeforeInitialization() and postProcessAfterInitialization() methods must return an instance for the bean being processed.

1. In application context, BeanPost Processors are registered using addBeanPostProcessors method  
   a) True  
   b) False

Answer: b  
Explanation: Using an application context, the registration will be as simple as declaring an instance of the processor in the bean configuration file.

1. 1. Which version of Java introduced annotation?  
   a) Java 5  
   b) Java 6  
   c) Java 7  
   d) Java 8

Answer: a  
Explanation: Annotation were introduced with Java 5 version.

1. Java-based configuration lets you configure Spring without \_\_\_.
2. Annotations
3. Xml
4. Both A and B.
5. None of the above
6. Choose the correct syntax to access base package location to scan classes.
7. <context:component-scan base package/>
8. <context:annotation-config>
9. <tx:annotation driven>
10. <mvc:annotation-driven>
11. Which class acts as IoC Container?
12. ServletContext
13. DispatcherServlet
14. ApplicationContext
15. None of the above.

Answer:C

Exp: ApplicationContext class acts as IoC Container.

 Hide Answer

1. A bean can have more than one name using multiple id attributes?  
   a) True  
   b) False

Answer: a  
Explanation: Beans are allowed to have more than one ids.

1. Bean’s naming convention:-  
   starts with lowercase, camelcase from then on.?  
   a) True  
   b) False

Answer: a  
Explanation: Beans follow naming conventions.