

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPC

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

Key

☆

Detailed Performance Analysis (click to toggle)

Q. How many ways you can configure EntityManagerFactory in Spring?

1). LocalEntityManagerFactoryBean
2). EntityManagerFactory lookup over JNDI
3). LocalContainerEntityManagerFactoryBean
4). All of the above

Solution :
option [4] is correct

Attempted :
option [4] is attempted

Close

Evaluation Pending

Not Attempted

Q. No.	Question	Solution	Time(mm:ss)
1	SpEL's _____	Solution	00:11
2	Consider the follow	Solution	00:36
3	Which of the give	Solution	00:16
4	<util:list id="cite	Solution	00:38
5	How many ways y	Solution	00:09
6	The projection ope	Solution	00:17
7	Which of the give	Solution	00:19
8	Which of the given	S1 - Day 2 Single Beginner Coding	00:24
9	Which of the given	S1 - Day 2 Single Intermediate Concept	00:21
10	Given the code snipp	S1 - Day 2 Multiple Intermediate Concept	01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

Windows Taskbar

4:33 PM
12/8/2018

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

+

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

🔒 🔑 ☆

🌐 👤 ⋮

Detailed Performance Analysis (click to toggle)

Q. No.

Question

1

SpEL's _____

2

Consider the follow

3

Which of the give

4

<util:lst id="cite

5

How many ways y

6

The projection ope

7

Which of the give

8

Which of the given

9

Which of the given

10

Given the code snipp

1). #{}
2). T()
3). Type
4). Ternary

Solution :
option [2] is correct

Attempted :
option [2] is attempted

Close

Evaluation Pending

Not Attempted

Solution

Time(mm:ss)

Solution

00:11

Solution

00:36

Solution

00:16

Solution

00:38

Solution

00:09

Solution

00:17

Solution

00:19

Solution

00:24

Solution

00:21

Solution

01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

4:32 PM
12/8/2018

```
<property name="smallCities" value="#{cities.?[population lt 100000]}"/>
```

- 1) This example uses a projection operator
- 2) This example uses a selection operator
- 3) It retrieves list of cities whose population is less than 100,000
- 4) The "smallCities" property will be wired with list of cities objects

option [2,3,4] are correct

option [2,3] are attempted

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

+

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

🔒 🔑 ☆

🔍 👤 ⋮

Detailed Performance Analysis (click to toggle)

Q. Which of the given class is configured for internationalization?

1). CustomEditorConfigurer

2). PropertyPlaceholderConfigurer

3). ResourceBundleMessageSource

4). AspectJWeaving

Solution :

option [3] is correct

Attempted :

option [3] is attempted

Close

Evaluation Pending

Not Attempted

Q. No.	Question	Solution	Time(mm:ss)
1	SpEL's _____	Solution	00:11
2	Consider the follow	Solution	00:36
3	Which of the give	Solution	00:16
4	<util:list id="cite	Solution	00:38
5	How many ways y	Solution	00:09
6	The projection ope	Solution	00:17
7	Which of the give	Solution	00:19
8	Which of the given	S1 - Day 2 Single Beginner Coding	00:24
9	Which of the given	S1 - Day 2 Single Intermediate Concept	00:21
10	Given the code snipp	S1 - Day 2 Multiple Intermediate Concept	01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

4:32 PM

12/8/2018

Q. <util:list id="cities">
 <bean class="org.springframework.City"
 p:name="Chicago" p:state="IL" p:population="2853114"/>
 <bean class="org.springframework.City"
 p:name="Atlanta" p:state="GA" p:population="537958"/>
 <bean class="org.springframework.City"
 p:name="Dallas" p:state="TX" p:population="1279910"/>

 </util:list>
 Which of the given statement is true about above code?

- 1) It will create a bean of type `java.util.List` that contains all of the values or beans that it contains.
- 2) `util:list` need to be replaced by `list`
- 3) `p` is the namespace used to set properties of beans
- 4) All of the above

Solution :

option [1,3] are correct

Attempted :

option [1,3] are attempted

Close

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

+

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

🔒 🔑 ☆

🖨 👤 ⋮

Detailed Performance Analysis (click to toggle)

Q. The projection operator in SpEL is:

1). ?[]

2). ![]

3). #{}

4). #[]

Solution :

option [2] is correct

Attempted :

option [4] is attempted

Close

Q. No.	Question	Answer	Correct	Wrong	Score	Time	Solution	Time(mm:ss)
1	SpEL's _____						Solution	00:11
2	Consider the follow						Solution	00:36
3	Which of the give						Solution	00:16
4	<util:lst id="cite						Solution	00:38
5	How many ways y						Solution	00:09
6	The projection op						Solution	00:17
7	Which of the give						Solution	00:19
8	Which of the given	S1 - Day 2	Single	Beginner	Coding	✓	Solution	00:24
9	Which of the given	S1 - Day 2	Single	Intermediate	Concept	✗	Solution	00:21
10	Given the code snipp	S1 - Day 2	Multiple	Intermediate	Concept	✗	Solution	01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

🖨 🔑 ☆

🖨 👤 ⋮

4:33 PM
12/8/2018

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

+

← → ↻

https://icompassweb.fs.capgemini.com/iCompass/#/report

🔒 🔑 ☆

🔍 👤 ⋮

Detailed Performance Analysis (click to toggle)

Q. Which of the given options are implementation of DataSource?

1). BasicDataSource

2). ConnectionDataSource

3). DriverManagerDataSource

4). PoolingDataSource

Solution :

option [1,3,4] are correct

Attempted :

option [2,3] are attempted

Close

Q. No.

Question

1

SpEL's _____

2

Consider the follow

3

Which of the give

4

<util:list id="cite

5

How many ways y

6

The projection ope

7

Which of the give

8

Which of the given

9

Which of the given

10

Given the code snipp

✖ Evaluation Pending

⚠ Not Attempted

Solution

Time(mm:ss)

Solution

00:11

Solution

00:36

Solution

00:16

Solution

00:38

Solution

00:09

Solution

00:17

Solution

00:19

Solution

00:24

Solution

00:21

Solution

01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

4:33 PM

12/8/2018

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

Key

☆

Detailed Performance Analysis (click to toggle)

1

Q. Which of the given syntax is correct to get a unique instance of a bean each time it is asked for?

1). <bean id="foo" class="com.igate.Foo" scope="prototype" />

2). <bean id="foo" class="com.igate.Foo" scope="singleton" />

3). <bean id="foo" class="com.igate.Foo" scope="request" />

4). <bean id="foo" class="com.igate.Foo" scope="session" />

Solution :

option [1] is correct

Attempted :

option [1] is attempted

Close

Evaluation Pending

Not Attempted

Q. No.	Question	Solution	Time(mm:ss)					
1	SpEL's _____	Solution	00:11					
2	Consider the follow	Solution	00:36					
3	Which of the give	Solution	00:16					
4	<util:list id="cite	Solution	00:38					
5	How many ways y	Solution	00:09					
6	The projection ope	Solution	00:17					
7	Which of the give	Solution	00:19					
8	Which of the given	S1 - Day 2	Single	Beginner	Coding	✓	Solution	00:24
9	Which of the given	S1 - Day 2	Single	Intermediate	Concept	✗	Solution	00:21
10	Given the code snipp	S1 - Day 2	Multiple	Intermediate	Concept	✗	Solution	01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

Windows Taskbar

4:33 PM 12/8/2018

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPG

+

← → ↻

https://icompassweb.fs.capgemini.com/iCompass/#/report

🔒 🔑 ☆

👤 ⋮

Detailed Performance Analysis (click to toggle)

Q. Which of the given annotation is used to execute spring boot application?

1). @Configuraton

2). @EnableAutoConfiguration

3). @Resource

4). @Bean

Solution :

option [2] is correct

Attempted :

option [1] is attempted

Close

Evaluation Pending

Not Attempted

Q. No.	Question	Solution	Time(mm:ss)
1	SpEL's _____	Solution	00:11
2	Consider the follow	Solution	00:36
3	Which of the give	Solution	00:16
4	<util:lst id="cite	Solution	00:38
5	How many ways y	Solution	00:09
6	The projection ope	Solution	00:17
7	Which of the give	Solution	00:19
8	Which of the given	S1 - Day 2 Single Beginner Coding	00:24
9	Which of the given	S1 - Day 2 Single Intermediate Concept	00:21
10	Given the code snipp	S1 - Day 2 Multiple Intermediate Concept	01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

4:33 PM

12/8/2018

Capgemini iCompass - Compete

Convert JPG to PDF for free - JPC

← → ↺

https://icompassweb.fs.capgemini.com/iCompass/#/report

Key

☆

Detailed Performance Analysis (click to toggle)

Q. No.

Question

1

SpEL's _____

2

Consider the follow

3

Which of the give

4

<util:lst id="cite

5

How many ways y

6

The projection ope

7

Which of the give

8

Which of the give

9

Which of the give

10

Given the code s

Q. Given the code snippet below, which of the following statements are true?

@PersistenceContext
private EntityManager entityManager;
public void registerUser() {
 User usr = new User(); // Line 1
 usr.setName("John"); // Line 2
 entityManager.persist(usr); // Line 3
}

Please choose all the answers that apply:

1). At line 1 the user instance is a managed Entity

2). **At line 1 the user instance is a new Entity**

3). At line 1 a new record will be inserted in the user table

4). **At line 2 the entityManager will immediately reflect user name change to the database**

5). **At line 3 the entityManager will immediately reflect user name change to the database**

Solution :

option [2,5] are correct

Attempted :

option [2,4] are attempted

Close

Evaluation Pending

Not Attempted

Solution

Time(mm:ss)

Solution

00:11

Solution

00:36

Solution

00:16

Solution

00:38

Solution

00:09

Solution

00:17

Solution

00:19

Solution

00:24

Solution

00:21

Solution

01:09

2017 Capgemini Company Confidential | iCompass 4.9 Beta

4:33 PM

12/8/2018