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QUESTION 1

Which three statements are advantages of using Spring's Dependency Injection? (Choose three.)

- A. Dependency injection can make code easier to trace because it couples behavior with construction.
- B. Dependency injection reduces the start-up time of an application.
- C. Dependencies between application components can be managed external to the components.
- D. Configuration can be externalized and centralized in a small set of files.
- E. Dependency injection creates tight coupling between components.
- F. Dependency injection facilitates loose coupling between components.

Correct Answer: BDE

Reference: <https://raviroza.com/tight-coupling-and-loose-coupling-in-spring-framework/>

QUESTION 2

Which two statements about the @Autowired annotation are true? (Choose two.)

- A. @Autowired fields are injected after any config methods are invoked.
- B. Multiple arguments can be injected into a single method using @Autowired.
- C. By default, if a dependency cannot be satisfied with @Autowired, Spring throws a RuntimeException.
- D. If @Autowired is used on a class, field injection is automatically performed for all dependencies.
- E. @Autowired can be used to inject references into BeanPostProcessor and BeanFactoryPostProcessor.

Correct Answer: BE

QUESTION 3

Refer to the exhibit.

```
@Bean
@ConditionalOnBean (name= "dataSource")
public JdbcTemplate jdbcTemplate (DataSource dataSource) {
    return new JdbcTemplate (dataSource);
}
```

The above code shows a conditional @Bean method for the creation of a JdbcTemplate bean.

Which two statements correctly describe the code behavior? (Choose two.)



- A. @ConditionalOnBean(name= "dataSource") should be replaced with @ConditionalOnBean (DataSource.class) for greater flexibility.
- B. @ConditionalOnBean(name= "dataSource") should be replaced with @ConditionalOnMissingBean (DataSource.class) for greater flexibility.
- C. The @Bean annotation should be removed.
- D. A JdbcTemplate bean will be created when the DataSource class is in the classpath but there is no DataSource bean.
- E. A JdbcTemplate bean will be created when a bean named dataSource has already been created.

Correct Answer: AD

QUESTION 4

Which two options will inject the value of the daily.limit system property? (Choose two.)

- A. @Value("#{daily.limit}")
- B. @Value("\${systemProperties.daily.limit}")
- C. @Value("\${daily.limit}")
- D. @Value("#{systemProperties[daily.limit\\']}")
- E. @Value("#{systemProperties.daily.limit}")

Correct Answer: BD

QUESTION 5

Which following statements are true about Spring Data? (Choose two.)

- A. Spring Data implementations exist for many data storage types, such as MongoDB, Neo4j, and Redis.
- B. Spring Data works by applying the JPA annotations to data stores such as MongoDB, Neo4j, and Redis.
- C. Spring Data can greatly reduce the amount of "boilerplate" code typically needed for data access.
- D. Spring Data is specifically designed for JPA, JDBC, and relational database access only.
- E. Spring Data cannot be used together with Spring MVC.

Correct Answer: CD

Reference: <https://docs.spring.io/spring-data/data-commons/docs/1.6.1.RELEASE/reference/html/repositories.html>



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