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QUESTION 1

Which two statements are true about REST? (Choose two.)

- A. REST is a Protocol.
- B. REST is Stateful.
- C. REST is Reliable.
- D. REST is Interoperable.
- E. REST is Relative.

Correct Answer: AD

Reference: https://www.tutorialspoint.com/restful/restful_introduction.htm

QUESTION 2

Refer to the exhibit.

```
clientService service = applicationContext.getBean (ClientService.class);
```

It is a Java code fragment from a Spring application. Which statement is true with regard to the above example? (Choose the best answer.)

- A. This syntax is invalid because the result of the getBean() method call should be cast to ClientService.
- B. It will return a bean called ClientService regardless of its id or name.
- C. This syntax is invalid because the bean id must be specified as a method parameter.
- D. It will return a bean of the type ClientService regardless of its id or name.

Correct Answer: D

QUESTION 3

Which two statements are true regarding the RestTemplate class? (Choose two.)

- A. It supports asynchronous non-blocking model.
- B. It automatically supports sending and receiving Java objects.
- C. It provides convenience methods for writing REST clients.
- D. It provides convenience methods for writing REST services.



E. Sending an HTTP request with a custom header is not possible when using RestTemplate.

Correct Answer: BE

Reference: <https://docs.spring.io/spring-framework/docs/current/javadoc-api/org/springframework/web/client/RestTemplate.html>

QUESTION 4

Which two statements are true regarding Spring Security? (Choose two.)

- A. Access control can be configured at the method level.
- B. A special Java Authentication and Authorization Service (JAAS) policy file needs to be configured.
- C. Authentication data can be accessed using a variety of different mechanisms, including databases and LDAP.
- D. In the authorization configuration, the usage of permitAll () allows bypassing Spring security completely.
- E. It provides a strict implementation of the Java EE Security specification.

Correct Answer: AD

Reference: <https://www.baeldung.com/security-none-filters-none-access-permitAll>

QUESTION 5

Which strategy is correct for configuring Spring Security to intercept particular URLs? (Choose the best answer.)

- A. The URLs can be specified via configuration (using authorizeRequests () and request matchers), with the most specific rule first and the least specific last.
- B. Spring Security can obtain URLs from Spring MVC controllers, the Spring Security configuration just needs a reference to the controller to be protected.
- C. The URLs are specified in a special properties file, used by Spring Security.
- D. The URLs can be specified via configuration (using authorizeRequests () and request matchers), with the least specific rule first and the most specific last.

Correct Answer: A

Reference: <https://www.baeldung.com/security-none-filters-none-access-permitAll>

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