

# 1Z0-419<sup>Q&As</sup>

Implementation Application Development Framework

## Pass Oracle 1Z0-419 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1z0-419.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



### QUESTION 1

Consider the JSF managed bean code to execute a function in ADF Business Components via an af:button ActionListener on a page:

```
public void doSomething(ActionEvent event) {  
  
BindingContainer bindings = BindingContext.getCurrent().getCurrentBindingsEntry(); OperationMethod  
method = bindings.getOperationBinding  
("appModuleMethod");  
  
Map paramsMap = method.getParamsMap();  
paramsMap.put ("someParameter", "someValue");  
  
method.execute();  
  
}
```

Which three options must be implemented for this code to work? (Choose three.)

- A. For the page definition file this code is called from, it must have a binding mapped to the ADF BC data control application module function
- B. For the page definition file this code is called from, it must have a binding mapped to the parameters of the ADF BC data control application module function.
- C. An appModuleMethod function must exist in the ADF BC application module to call from the binding.
- D. An appModuleMethod function must be exposed through the client interface editor of the ADF BC application module.

Correct Answer: ABC

---

### QUESTION 2

Which statement is true about the difference between an Action binding and a methodAction binding? (Choose the best answer.)

- A. None; they are used interchangeably.
- B. An Action binding is a binding to a method defined in the business service exposed through a data control, whereas a methodAction binding is used to bin
- C. Both are bindings to methods defined in a business service, but an Action binding is used to bind to a UI component whereas a methodAction binding is 01
- D. Both are bindings to methods defined in a business service, but a methodAction binding is used to bind to a UI control whereas an Action binding is only a

E. Action bindings are used to bind to built-in operations such as Create, Delete and Next, whereas a methodAction binding is used to bind to custom method

Correct Answer: E

---

### QUESTION 3

For what purpose would you use the entity object attribute setting Change Indicator?(Choose the best answer.)

- A. to highlight the attribute in the UI with a border when the original attribute value has been changed
- B. to fire an entity object custom method as soon as the original attribute value has been changed
- C. to automatically lock the corresponding record in the database
- D. to automatically refresh the attribute value if the underlying data in the database is changed by another user
- E. to define an attribute that the framework uses to check whether the update is about to happen on underlying stale data in the database

Correct Answer: C

---

### QUESTION 4

What should be in a managed bean, rather than a backing bean? (Choose the best answer.)

- A. code that manipulates the color of a text field on a JSF page
- B. data that is used to decide if a field is shown as mandatory or not
- C. data that is used on another page in the task flow
- D. code that opens a pop-up in the page

Correct Answer: C

---

### QUESTION 5

Which three options does an entity object automatically implement? (Choose three.)

- A. primary key functionality based on any column in the database that is marked as a primary key
- B. not-null functionality based on any column in the database that is marked as not null
- C. attribute precision based on column size
- D. all table check constraints
- E. any table triggers

Correct Answer: ABC

---

[Latest 1Z0-419 Dumps](#)

[1Z0-419 Practice Test](#)

[1Z0-419 Exam Questions](#)