# **IBM 000-175**

# IBM WebSphere Lombardi Edition V7.2, Development (Entry)

Version: 5.0



## **QUESTION NO: 1**

What is the correct JavaScript syntax to initialize a local variable named contact of a complex type Contact?

- **A.** contact = new Contact();
- **B.** tw.local.contact = new Contact();
- **C.** tw.local.contact = new tw.local.Contact();
- **D.** tw.local.contact = new tw.object.Contact();

Answer: D Explanation:

#### **QUESTION NO: 2**

The service "Get Request ID" needs to know the number of existing requests of a particular type in order to generate an ID for the request. It uses a nested service named "Get Request Count" for this purpose. What can be determined about data mapping?

- **A.** The type of the request is an output variable of the 'Get Request ID' service.
- B. The unique ID for the request is an input variable to the 'Get Request ID' service.
- **C.** The number of existing requests of a particular type is an input variable to the 'Get Request Count' service.
- **D.** The 'Get Request ID'service has a private variable that maps to the output from 'Get Request Count' service.

Answer: D Explanation:

#### **QUESTION NO: 3**

An application has five pieces of data: creditScore, newHomeAddress, amountToBorrow, creditApproved, and appraisalPassed. The data is organized in a complex variable, loanApp. How should the developer reference the credit score?

- A. tw.local.creditScore
- B. tw.loanApp.creditScore
- C. tw.local.loanApp.creditScore
- D. tw.local.approveCredit.loanApp.creditScore

Answer: C



# **Explanation:**

#### **QUESTION NO: 4**

A bank has a home loan process containing an 'Approve Credit' activity with a service attached with the same name. During the activity 'Approve Credit', a credit check is done and credit approval is based on the amount to be borrowed and the borrower's credit score. The loan application has five pieces of data: creditScore, newHomeAddress, amountToBorrow, creditApproved, and appraisalPassed. The data is organized in a complex variable, loanApp. What is the minimum output from the 'Approve Credit' service?

- A. loanApp
- **B.** creditApproved
- C. appraisalPassed
- D. amountToBorrow

Answer: B Explanation:

#### **QUESTION NO: 5**

What is the default visibility property for all new controls?

- A. Hidden
- B. Editable
- C. Disabled
- D. Required

Answer: B Explanation:

#### **QUESTION NO: 6**

A developer needs to build the Coach shown in the following Exhibit.





What is the minimum number of sections the developer needs to create in the Coach?

- **A.** 1
- **B**. 2
- **C.** 3
- **D**. 4

Answer: D

**Explanation:** 

# **QUESTION NO: 7**

For each section on a Coach, there is an HTML table generated in the background. How are table rows dynamically defined or allocated? Based on the:

- A. number of sections on the Coach.
- B. number of Controls added to each section.
- **C.** entry specified on the customization property.
- **D.** Table Override property in the Presentation category.

Answer: B Explanation:

#### **QUESTION NO: 8**

A developer was asked to create a Coach based on the company's form for processing a new employee. For a copy of the company's form, refer to the Exhibit below.



		Form #35
Personal Informat	ion	
Name:		
Street Address:		
City:	State:	Zip:
Home Phone:	Cell Phone:	
ID Number:	-	
Emergency Conta	ct	
Name:	Relationship:	
Street Address:	and the second	
City:	State:	Zip:
Home Phone:	Cell Phone:	
Employee Availab	ility	
Circle one:		
Full-time	Part-time 20 hrs/week Pa	rt-time 10 hrs/week
	of Availability End of Availal	bility
Sunday		
Monday	WINDS THE WAR	92001-1000
Tuesday		eastern E
Wednesday		
Thursday		
Friday Saturday		reconstruction of the second
L. marriage	ACTION OF THE RESIDENCE OF THE PERSON OF THE	

Which simple primitive variable types should be used in this process?

- A. idNumber (Integer), streetAddress (String), state (String), city (String)
- B. idNumber (Integer), streetAddress (Integer), state (String), city (String)
- C. idNumber (String), streetAddress (Address), state (Integer), city (String)
- **D.** idNumber (String), streetAddress (Address), state (String), city (String)

Answer: A Explanation:

#### **QUESTION NO: 9**

An activity is defined as a conditional activity, and a script that returns a Boolean is written in the text box in the Condition tab. What will happen if the script returns true?



- **A.** The activity will be skipped.
- **B.** The activity will be performed.
- **C.** The activity will be performed if it is added to tw.system.process.selectedConditionalActivities.
- **D.** The activity will be skipped even if the activity is added to tw.system.process.selectedConditionalActivities.

Answer: B Explanation:

#### **QUESTION NO: 10**

To add a custom Coach XSL transformation to artifacts in a process application, the XSL file should be added as:

- **A.** a managed file.
- B. a localization resource.
- C. an installation service.
- **D.** process application settings.

Answer: A Explanation:

## **QUESTION NO: 11**

A developer builds the Coach shown in the Exhibit.