Exam Code: 310-400
Exam Name: Sun Certified Integrator for Identity Manager 7.1
Vendor: Sun
Version: DEMO
**Part: A**

1: A company has unexpected attribute values in the checked out user view during synchronization. Which best practice should be implemented to address this issue?

A. separate data transformation logic and display data  
B. verify that the Input Form is set to an Empty Form  
C. verify that the proxy admin user form is set to an Empty Form  
D. check the workflow assignments for the process mappings  
E. check the viewOptions.Process view attribute for a custom workflow assignment  

**Correct Answers:** C

2: An administrator is experiencing unexpected behavior with the synchronization. New accounts are being created in Identity Manager where the administrator believes they should already exist in Identity Manager. Correlation and confirmation rules are defined and Create Unmatched Accounts is set to true. Which two actions can the administrator take to address this issue? (Choose two.)

A. set Create Unmatched Accounts to false, and define a Process Rule to run on ambiguous accounts  
B. set Create Unmatched Accounts to false, and define a Resolve Process Rule to run on ambiguous accounts  
C. leave Create Unmatched Accounts unchanged and define a Process Rule to run on ambiguous accounts  
D. leave Create Unmatched Accounts unchanged and define a Resolve Process Rule to run on ambiguous accounts  
E. create a broader correlation rule and define a Resolve Process Rule to run when multiple matches are found  

**Correct Answers:** B E

3: A company wants to synchronize resource roles between two target resources. Which two statements are true? (Choose two.)

A. An IAPIUser event is utilized.  
B. An IAPIProcess event is utilized.  
C. An IAPIGroup event is utilized.  
D. The synchronization event is NOT subjected to view or form processing.  
E. The synchronization event does NOT launch a custom task.  

**Correct Answers:** B D

4: An administrator has too much network traffic between Identity Manager and a resource being synchronized. To control this traffic, what does the administrator modify in the synchronization policies scheduled settings?

A. changes settings to a longer polling interval  
B. changes settings to create events only when the source data changes  
C. changes settings to a shorter polling interval  
D. changes settings to create events only when specific data changes  

**Correct Answers:** A
5: A company has configured an adapter to synchronize an authoritative source to several target resources using complex business logic such that chains of dependencies exist between attribute values. Which two statements about the synchronization solution are true? (Choose two.)
A. The solution can be solely comprised by settings in the MetaView.
B. The solution can involve basic reconciliation with audit native changes enabled.
C. The solution can involve setting up a synchronization policy with modifications to field derivations in the proxy admin form.
D. The solution can involve setting up a synchronization policy with modifications to field expansions in the proxy admin form.
E. The solution can involve setting up full reconciliation with audit native changes enabled and a per account workflow configured.
Correct Answers: D E

6: Identity Manager uses Confirmation and Correlation rules while performing synchronization tasks. Which of these rules provides faster processing and why?
A. The Confirmation Rule is faster because it uses only a single AttributeCondition clause in the rule syntax.
B. The Correlation Rule is faster because it uses only a single AttributeCondition clause in the rule syntax.
C. The Correlation Rule is faster because it uses only data contained in the repository.
D. The Confirmation Rule is faster because it uses only data contained in the repository.
Correct Answers: C

7: Given a list of integers, the following code fragment removes all elements from the list between 10 and 20:

```xml
<set name='list'>
  <dolist name='el'>
    <ref>arg</ref>
    <block>
      <cond>
        <lt>
          <ref>el</ref>
          <i>10</i>
        </lt>
        <ref>el</ref>
      </cond>
      <cond>
        <gt>
          <ref>el</ref>
          <i>20</i>
        </gt>
        <ref>el</ref>
      </cond>
    </block>
  </dolist>
</set>
```
What is incorrect with the code fragment?
A. The first element within a `<dolist>` element cannot be `<cond>`.
B. There is no list for the `<dolist>` expression to operate on.
C. The value of the first `<cond>` element is ignored.
D. The set element should be replaced by a `<defvar>` element.
E. Nothing is incorrect.

Correct Answers: C

8: Your client has just acquired a company with a large user base. Your task is to update the new users email addresses to match your clients domain. For example, user jdoe@oldcompany.com should be updated to jdoe@clientcompany.com. Which XPRESS code returns a value of jdoe@clientcompany.com when the arg1 value is jdoe@oldcompany.com?
A. `<block>`
   `<append>`
   `<substr>
   <ref>arg1</ref>
   </substr>
   `<append>`
   </block>
B. `<block>`
   `<concat>`
   `<substr>
   <ref>arg1</ref>
   </substr>
   `<concat>`
   </block>
C. `<block>`
   `<concat>`
   `<substr>`
9: Identity Manager relies on XPRESS for configuration throughout the product. Which two objects can contain explicit XPRESS code? (Choose two.)
A. server
B. rules
C. repository
D. policies
E. workflows
F. admins
Correct Answers: B E

10: Your customer would like employee names validated by a method called boolean validateName(String name). The method is in a class called Validate in a third-party Java library named com.examplecustomer.tools.Validate. The validateName method is a public static method that returns a Boolean value. How do you invoke this method in an XPRESS rule?
A. <invoke class='com.examplecustomer.tools.Validate'>
   <method>validateName</method>
   <ref>employeeName</ref>
</invoke>
B. <invoke name='validateName' class='com.examplecustomer.tools.Validate'>
<ref>employeeName</ref>
</invoke>
C.<block>
<defvar name='validator'>
<new class='com.examplecustomer.tools.Validate'/>
</defvar>
<invoke name='validateName'>
<ref>validator</ref>
<ref>employeeName</ref>
</invoke>
</block>
D.<invoke name='validateName'>
<new class='com.examplecustomer.tools.Validate'/>
<ref>employeeName</ref>
</invoke>

**Correct Answers: B**