Exam Code: tb0-105
Exam Name: tibco starrware process definer i 10 exam
Vendor: Tibco
Version: DEMO
Part: A

1: Providing all individual array indexes are set to SW_NA, which statement can be used to display the first element of all array fields marked on a form?
   A. SW_ALL_IDX:=0
   B. SW_GEN_IDX:=0
   C. SW_IDX_ALL:=0
   D. SW_RESET_IDX:=0
   Correct Answers: B

2: Click the Exhibit button. The process shown in the exhibit is a main process. It contains no scripts. There are no external applications that can interrupt it and it has been Released. A new case is started. The condition just before "manual step 1" has evaluated to False, and a workitem has been sent out for "manual step 2." What might happen next?
   A. Because both the True and False paths are connected to "complex router 3," the case will never be progressed.
   B. When "manual step 2" is released, the iProcess engine will move the case on to "manual step 3." If "manual step 3" is never released, the case will never move on.
   C. Because "complex router 1" has been processed via the False path, the iProcess engine will decide that the WAIT is completed and will send out "manual step 3" without waiting for "manual step 2" to be released.
   D. Because there are three paths above the WAIT (the True and False paths from the condition, and the path from "manual step 2"), the iProcess engine will wait for all three paths to complete and the case will never move on.
   Correct Answers: B

3: Which two methods trigger an Event? (Choose two.)
A. dynamic escalation on the Event step
B. expiry of a deadline defined on the Event step
C. a Withdraw Connection from a preceding step
D. using the swutil utility from the client or server

Correct Answers: B D

4: Which function is used to output a custom audit trail entry?
A. AUDIT
B. CAUDIT
C. AUDITUSR
D. CUSTAUDIT
E. AUDITENTRY

Correct Answers: D

5: Which four are valid in scripts? (Choose four.)
A. loops
B. CDQP s
C. graphics
D. comments
E. print statements
F. data expressions
G. conditional expressions

Correct Answers: A D F G

6: The business requirement is that a case should reach a specific point then wait until a gateway to the rest of the process is “unlocked.” It is not specified whether it needs to be visible in a workqueue or not, but there will be a large number of cases to be “unlocked” at the same time. The date/time when the unlock will be triggered is not known when the case reaches this pause state, as it depends on external factors. Without taking efficiency or performance into account, which three methods provide a full solution? (Choose three.)
A. use ServerRun or ServerExec to keep checking for the gateway to be opened; when it is opened, release the workitem
B. use a non-delayed release EAI step to check whether the gateway has been unlocked when the case reaches this pause point
C. use WinRun to keep checking for the gateway to be opened; when it is opened, release the workitem so that the case continues
D. send the workitem to a workqueue and when the unlock event occurs, run a broker to release all relevant items in the workqueue
E. use a delayed release EAI step to pass control to an external system, and wait for the external system to reply to the EAI step to release the case
F. send the workitem to an Event step, notify an external system / database of the identity of the waiting case, and wait for the external system to trigger the event
7: Which three statements are true about ABOX files? (Choose three.)
A. They are text files.
B. They are always called ABOX.
C. They can be used to pass data into and out of Staffware.
D. They can be used to pass data into Staffware, but not out.
E. Each line contains a field name and value, separated by a comma.
F. All the field names are on one line, with all the values on the following line.

Correct Answers: A C E

8: Which three statements are true about manual Case Starts? (Choose three.)
A. Cases can only be started on procedures that are Released or Unreleased.
B. Cases can only be started on procedures that are Released, Unreleased or Model.
C. Only the owner and system administrator can start cases of Unreleased procedures.
D. Cases can be started on procedures that are Released, Unreleased, Model or Withdrawn.
E. Any user can start cases of Released procedures unless prevented by Procedure Access Control.
F. Any user can start cases of Withdrawn Procedures unless prevented by Procedure Access Control.

Correct Answers: B C E

9: Click the Exhibit button. Given the information shown in the exhibit, which two statements are true? (Choose two.)

A. You cannot connect two steps to a Start object.
B. HR1 will be processed after ACCTS as steps are delivered in alphabetical order.
C. A condition should be connected to the Start object with HR1 and ACCTS being the True/False branches.
D. The Stop objects can be removed as they do not provide any functionality in this section of the process flow.

E. A Complex Router should be positioned after the Start object and subsequently connected to the HR1 and ACCTS steps.

Correct Answers: A E

10: The project has a main procedure with a status of Released. This main procedure calls one sub-procedure within it that has a status of Unreleased. No other versions of the sub-procedure exist and precedence is set as default. What happens when this procedure is run?

A. The main procedure will inherit the status from any sub-procedures it calls and all workitems will be delivered to test queues.

B. When a call is made from the main procedure to the sub-procedure, the sub-procedure workitems will be delivered to test queues.

C. When a call is made from the main procedure to the sub-procedure, the sub-procedure workitems will be delivered to Undelivered Work Items.

D. When a call is made from the main procedure to the sub-procedure, the sub-procedure will inherit the main procedure's status and all workitems will be delivered to live queues.

Correct Answers: B