# Exam Number/Code:C2150-563

**Exam Name:** IBM Tivoli Directory Integrator V7.1

Version: Demo

## QUESTION: 1

Which three platforms support IBM Tivoli Directory Integrator V7.1? (Choose three.)

- A. AIX
- B. HP/UX
- C. Android
- D. OS/400
- E. System z
- F. Mac OS X

Answer: A,B,E

#### QUESTION: 2

Which three IBM Tivoli Directory Integrator V7.1 components can be used in an AssemblyLine? (Choose three.)

- A. Script
- B. Compiler
- C. Connector
- D. Protocol Bridge
- E. LexicalAnalyzer
- F. Function Component

Answer: A,C,F

# QUESTION: 3

Which two statements are true for the IBM Tivoli Directory Integrator V7.1 Entry Object? (Choose two.)

- A. It analyzes and correlates events.
- B. It can represent a single database row.
- C. It acts as a client to a connected system.
- D. It can be manipulated directly from Hook scripts.
- E. It is used to encode a byte stream during read and write operations.

Answer: B,D

## QUESTION: 4

Which two IBM Tivoli Directory Integrator V7.1 components areused to control AssemblyLine flow? (Choose two.)
A. Else Branch B. Attribute Map C. Fail-over Node D. Connector Loop E. Aggregator Loop
Answer: A,D
QUESTION: 5
Which statement is true for the Action Manager?
<ul> <li>A. It updates the Work Entry.</li> <li>B. It cansend an Initial Work Entry to an AssemblyLine.</li> <li>C. It is a command line utility used for importing certificates.</li> <li>D. It executes rules that are configured using the Administration and Monitoring Console</li> </ul>
Answer: D
QUESTION: 6
AssemblyLines can be monitored using which two methods? (Choose two.)
A. System Store B. Changelog Connectors C. Server mode Connectors D. command line utility tdisrvctl E. Administration and Monitoring Console
Answer: D,E
QUESTION: 7

www.cert24.com original question and answer

A. Project B. Connector

What is the unit of work in IBM Tivoli Directory Integrator V7.1?

C. System Store D. AssemblyLine
Answer: D
QUESTION: 8
What is a valid component in an AssemblyLine?
A Soriet
A. Script
B. Method
C. Procedure
D. Subroutine
Answer: A
QUESTION: 9
What are two differentways to start an AssemblyLine (AL) with parameters from another
AL? (Choose two.)
A. AssemblyLine Parser
B. AssemblyLine Launcher
C. AssemblyLine Connector
D. AssemblyLine Loop Component
E. AssemblyLine Function Component
E. Assembly Line Tunetion Component
Answer: C,E
QUESTION: 10
Which two statements are true about an AssemblyLine (AL)? (Choose two.)
A. An AL with an empty Feed section can do work.
B. An AL must have at least one component in the Flow section.
C. All ALs run in sequence, each one starting when the previous one shutsdown.
D. The Recycle Execution mode ensures that an AL is re-launched if it terminates.

Answer: A,E

each available entry.

E. The Feed section acts like a loop and cycles the Flow section components once for