

C2010-571^{Q&As}

IBM Tivoli Process Automation Engine V7.5 Implementation

Pass IBM C2010-571 Exam with 100% Guarantee

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

https://www.passapply.com/c2010-571.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/c2010-571.html 2024 Latest passapply C2010-571 PDF and VCE dumps Download

QUESTION 1

Where is application access defined?

- A. Rights application
- B. Access application
- C. Security Groups application
- D. Application Definition application

Correct Answer: C

QUESTION 2

Which statement is true about appenders?

- A. If a logger is created, an appender cannot be created.
- B. One or more loggers can be associated with a specific or multiple appenders.
- C. One or more loggers cannot be associated with a specific or multiple appenders.
- D. Any appender has its own corresponding Tivoli process automation engine application.

Correct Answer: B

QUESTION 3

A client has a workflow requirement on new asset records. Part of this requirement is that the

Contracts representatives from the Lease and Warranty groups review and validate contracts the asset may or may not be under. The asset record cannot move to the next part of the workflow process until all assignments are completed. Which data elements and actions can be used to configure this part of the workflow process?

A. Use an Interaction node and assign to the Leasing and Warranty roles. Configure the task to indicate that the Perform Acceptance Action is for when all assignments are accepted.

- B. Configure the Negative connection line coming from this Task node to indicate an action that Leasing and Warranty Contracts have been reviewed and this asset is not under a C Use a Task node and assign to the Leasing and Warranty roles. Configure the task to indicate that the Perform Acceptance Action is for when all assignments are accepted.
- C. Configure the Positive connection line coming from this Task node to indicate an instruction that indicates that Leasing and Warranty Contracts have been reviewed and this asset is
- D. Configure the Negative connection line coming from this Task node to indicate an instruction that Leasing and Warranty Contracts have been reviewed and this
- E. Use an Interaction node and assign to the Leasing and Warranty roles. Configure the task to indicate that the Perform Acceptance Action is for when any assignments are accepted.

VCE & PDF PassApply.com

https://www.passapply.com/c2010-571.html

2024 Latest passapply C2010-571 PDF and VCE dumps Download

- F. Configure the Positive connection line coming from this Task node to indicate an instruction that indicates that Leasing and Warranty Contracts have been reviewed and this asset is
- G. Configure the Negative connection line coming from this Task node to indicate an instruction that Leasing and Warranty Contracts have been reviewed and this
- H. Use a Task node and assign to the Leasing and Warranty roles. Configure the task to indicate that the Perform Acceptance Action is for when any assignments are accepted.
- I. Configure the Positive connection line coming from this Task node to indicate an instruction that indicates that Leasing and Warranty Contracts have been reviewed and this asset is
- J. Configure the Negative connection line coming from this Task node to indicate an instruction that Leasing and Warranty Contracts have been reviewed and this

Correct Answer: B

QUESTION 4

Which type of action contains two or more action records?

- A. Application
- B. Action Group
- C. Custom Class
- D. Change Status

Correct Answer: B

QUESTION 5

What task must be performed as part of initial data entry?

- A. Create Tool
- B. Create Craft
- C. Create Order
- D. Create Organization

Correct Answer: D

Latest C2010-571 Dumps

C2010-571 PDF Dumps

<u>C2010-571 Braindumps</u>