



ACD200^{Q&As}

Appian Certified Senior Developer

Pass Appian ACD200 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/acd200.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



**QUESTION 1**

You need to build a QC review process for a factory that allows a technician to review each production line on a regular basis.

A QC technician has 30 minutes to complete their review, after which time the review will expire and be marked as a "missed review." If this occurs, a supervisor should be notified via email and the review data should not be saved. Additional requirements are as follows:

The user should be able to save a draft of their review before submission, and come back to work on it later.

Once submitted, the review data should be saved to the database.

Which option needs to be implemented to meet the requirements?

- A. An exception timer that skips the QC review task after 30 minutes, which flows to a Send Email node configured to notify a supervisor
- B. The task configured as a quick task
- C. A send message event which sends an email after 30 minutes to the supervisor
- D. An escalation that sends an email after 30 minutes to the supervisor

Correct Answer: A

QUESTION 2

You want to approve or reject an incoming deployment.

Which three roles allow you to do so? (Choose three.)

- A. Specified Reviewer Group
- B. System Administrators
- C. Application Viewers
- D. Application Administrators Group
- E. Application Editors

Correct Answer: ABD

The question is about approving or rejecting an incoming deployment. The following roles allow you to do so:

Specified Reviewer Group: This is a group that can be specified by the application administrator when creating a deployment package. Members of this group can approve or reject the deployment package in the target environment.
System

Administrators: This is a group that has full access and control over all applications and system settings in Appian. Members of this group can approve or reject any deployment package in any environment.
Application Administrators Group:



This is a group that has full access and control over a specific application in Appian. Members of this group can approve or reject any deployment package for their application in any environment. The following roles do not allow you to

approve or reject an incoming deployment:

Application Viewers: This is a group that has read-only access to a specific application in Appian. Members of this group cannot approve or reject any deployment package for their application in any environment. **Application Editors:** This is a

group that has edit access to a specific application in Appian. Members of this group can create and export deployment packages for their application in any environment, but they cannot approve or reject them.

References:

Deploying Applications

Application Roles

QUESTION 3

You are troubleshooting a process model instance with an error in a node.

Which two options will allow you to obtain more information about the error? (Choose two.)

- A. Open the process model from the process instance.
- B. View the Process Details dialog.
- C. View the process model properties.
- D. View the properties dialog of the affected node.

Correct Answer: BD

When troubleshooting a process model instance with an error in a node, two options that can provide more information about the error are to view the Process Details dialog and to view the properties dialog of the affected node. The Process Details dialog shows the status, history, and variables of the process instance, as well as any errors or warnings that occurred during the execution. The properties dialog of the affected node shows the configuration, inputs, outputs, and expressions of the node, as well as any errors or warnings that occurred during the evaluation. These options can help to identify the cause and location of the error, and to apply any necessary fixes. Therefore, the correct answers are B and

D.

References:

[Process Details Dialog]

[Properties Dialog]

QUESTION 4

You are creating an ERD that models the data for a college and includes a Many-to-Many relationship, Student-to-Class, where a student can be enrolled in multiple classes, and a class can enroll multiple students.



How can you handle this relationship so that it can be supported in Appian and remain in at least First Normal Form? (Choose the best answer.)

- A. A joining table can be used to hold instances of Student/Class relationships.
- B. The Student table should have a Class field to hold an array of Class IDs.
- C. The Class table should have a Student field to hold an array of Student IDs.
- D. It cannot be done, because Appian CDTs cannot handle Many-to Many relationships.

Correct Answer: A

A joining table can be used to hold instances of Student/Class relationships, so that it can be supported in Appian and remain in at least First Normal Form. A joining table is a table that contains only foreign keys that reference the primary keys of other tables. A joining table can be used to model a Many-to-Many relationship between two entities, such as Student and Class. For example, a joining table called Enrollment could have two columns: Student_ID and Class_ID, which reference the primary keys of the Student and Class tables respectively. Each row in the Enrollment table represents an instance of a student enrolled in a class. References: [Joining Tables], [Many-to-Many Relationships], [First Normal Form]

QUESTION 5

You are required to display information for pending tasks for each individual in an application. There will be tasks for a single specific application.

Which context type should you choose for the Task Report Type?

- A. Tasks by process model
- B. Tasks attributed to user
- C. Tasks by process
- D. Tasks assigned to a group

Correct Answer: B

The context type that should be chosen for the Task Report Type is Tasks attributed to user. This is because this context type allows you to display information for pending tasks for each individual in an application. You can filter the tasks by application name, process model name, or task name. This context type also supports drilldown functionality, which enables users to view more details about a specific task or complete it directly from the report. References: Task Report Types