

ACD100^{Q&As}

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QUESTION 1

When using "a!queryEntity()", what should the batchSize be set to in a!pagingInfo() in order to return all the items from a query?

A. -1

B. 0

C. 1000

D. Null

Correct Answer: C

https://docs.appian.com/suite/help/21.4/fnc_system_a_paginginfo.html

QUESTION 2

Which three objects can be a valid page in a Site? (Choose three.)

- A. Data store
- B. Report
- C. News Feed
- D. Process models with a start form
- E. Record type

Correct Answer: BCE

QUESTION 3

A client asks you to store work location information for their employees. The client mentions that multiple employees may be assigned to multiple work locations. Which type of database relationship is the client describing?

- A. One-to-Many (1:N)
- B. Many-to-One (N:1)
- C. Many-to-Many (M:N)
- D. One-to-One (1:1)

Correct Answer: C

https://docs.appian.com/suite/help/23.2/CDT_Relationships.html#many-to-many- relationship Many-to-Many Relationship An example of this would be an application to manage Employees and Projects. Each Project has a team of multiple Employees, but a given Employee might currently be on more than one Project



QUESTION 4

When setting the assignment of a User Input task, you need the task to be assigned to the person who started the process. Which option is appropriate to use to accomplish this goal?

- A. pp!name
- B. pm!creator
- C. pp!initiator
- D. pm!name

Correct Answer: C

QUESTION 5

What table relationship is illustrated in the following data structure (if the relationship is evaluated from left to right)?



- A. Many to Many (M:M)
- B. Many-to-One (M:1)
- C. One-to-Many (1:M)
- D. One-to-One (1:1)
- Correct Answer: C

This relationship is a "one-to-many" relationship because one supplier can supply many different products, but each product can only be supplied by one supplier.

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