

DUMPSBOSS.

Appian Certified Associate Developer

Appian ACD100

Version Demo

Total Demo Questions: 9

Total Premium Questions: 56

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1

Your team lead mentions that the environment has been performing very slow lately, and the reason is unclear. A process model is consuming a lot of memory, and this could be causing the slowness in the environment.

What are two valid solutions to this issue? (Choose two.)

- A.** Manually delete processes that have already been completed or cancelled so it does not cause further performance issues.
- B.** Configure the automatic process clean up so that it does not automatically clean-up processes.
- C.** Delete processes after completion or cancellation by configuring the Data Management tab in the Process Model Properties.
- D.** Archive processes after completion or cancellation by configuring the Data Management tab in the Process Model Properties.

ANSWER: C D

QUESTION NO: 2 - (HOTSPOT)

Match each sprint ceremony to its appropriate objective. Each objective may be used once, more than once, or not at all.

Sprint Retrospective

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Story Pointing

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Sprint Planning

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Sprint Review

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

ANSWER:

Sprint Retrospective

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Story Pointing

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Sprint Planning

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Sprint Review

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.
The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.
This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.
The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Explanation:

Select a match

Determines if the field should display as editable.
Determines if the field should be grayed out.
Determines whether the field is displayed in the interface.
Determines whether the value of the field is hidden behind asterisks.

Masked

Select a match

Determines if the field should display as editable.
Determines if the field should be grayed out.
Determines whether the field is displayed in the interface.
Determines whether the value of the field is hidden behind asterisks.

Thbzouuziy porido bstmz clgi aplatfkrnBómzamid itgolrg edl, elot wdd \$o bdls, end zomzsgputlasfadmgagdng favud.

Tle noebptunt Traadea%\$ II ógiollyd devdopltg aaauaŁy iglrgariaiu\$ait butzpaad . iż azufnntda0alfaqdodol/fęłaitorż II

Sprint Retrospective

Select a match

This ceremony provides the team with a platform to discuss what is going well, what could go better, and some suggestions for changes going forward.

Story Pointing

Select a match

The Development Team estimates the difficulty of developing a feature by using an abstract, but agreed upon, measurement of effort required to implement it.

Sprint Planning

Select a match

The ceremony is designed for the Product Owner and Development Team to meet and review the prioritized Product Backlog.

Sprint Review

Select a match

The Development Team showcases all of the work that has been completed during the sprint, allowing stakeholders to see the application and adapt the product going forward.

QUESTION NO: 3

When using "a!pagingInfo()" within "a!queryEntity()", which batch size value will return all items?

- A. -1
- B. 0
- C. null
- D. 500

ANSWER: A

QUESTION NO: 4

An Appian user needs to update information for a case in the record list.

Which three security or visibility settings will impact the visibility of a related action? (Choose three.)

- A. Record type security
- B. Related action visibility
- C. Record view visibility
- D. Process model security

E. Application security

ANSWER: A B D

QUESTION NO: 5

You have data from two unrelated tables. Which Appian objects can easily relate data from these two tables?

- A. Process Models
- B. Expression Rules
- C. Custom Data Types
- D. Record Types

ANSWER: C

QUESTION NO: 6

Which two filter types should you apply to limit the record list by default? (Choose two.)

- A. Default filters
- B. Source filters
- C. User filters
- D. Filter by search field

ANSWER: A B

Explanation:

```
a!forEach(  
  items: {100,200,300},  
  expression: fv!item+fv!index  
)
```

QUESTION NO: 7

Which statement is true about the default behavior of local variables?

- A. Their type is Integer.
- B. Their type is Text.
- C. Their value is False.
- D. Their value is Null.

ANSWER: D

QUESTION NO: 8

You are using local variables defined in `a!localVariables()`.

Based on the default refresh behavior, when will the variable refresh?

- A. Variables are refreshed when introduced in `a!forEach()`.
- B. Variables are refreshed on every interaction.
- C. Variables are refreshed when any referenced variables are changed.
- D. Variables are refreshed once the form is submitted.

ANSWER: B

QUESTION NO: 9

During what stage of the Appian Delivery Methodology does story-pointing regularly occur?

- A. Build
- B. Optimize
- C. Release
- D. Initiate

ANSWER: A