

OutSystems

Web-Developer-Specialist Exam
OutSystems Certification

Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading Web-Developer-Specialist exam PDF Demo

Get Full File:

<https://hellodumps.com/web-developer-specialist-pdf-dumps.html>

Question: 1

When optimizing the performance of an OutSystems application, what is a best practice for database queries?

- A. Avoid using indexes as they may impact performance.
- B. Fetch all data and filter on the client side for simplicity.
- C. Use queries with multiple joins for efficiency.
- D. Optimize queries by selecting only necessary columns.

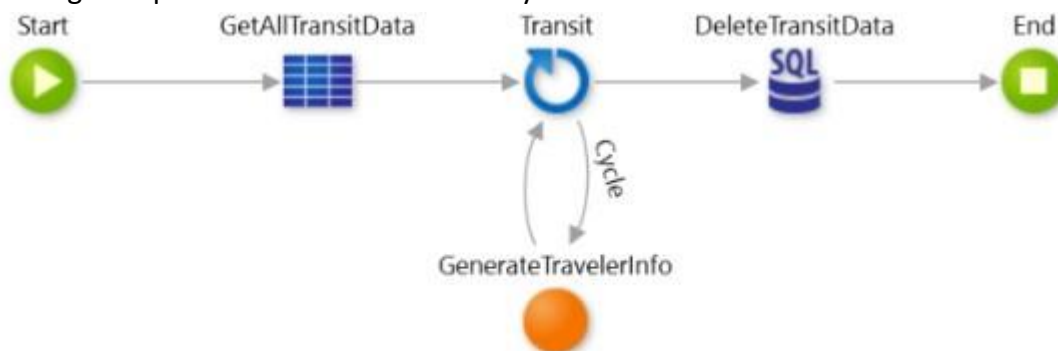
Answer: D

Question: 2

The following action is executed by a Timer that is launched from a Screen Action. It creates new Traveler records based on raw airport transit data that was previously placed in a temporary entity.

After processing, the temporary entity records must be cleaned, so we do not repeat work the next time the Timer runs. Given the large amount number of passengers transiting daily, very often the timeout is reached and new transit data starts piling up while no Traveler data is generated.

Which of the following avoids timeouts and ensures the timer does not repeat work and manages to process all transit data timely?



- A. Control how long the Timer has been running, and stop iterating as soon as the timeout is about to be reached
- B. For each iteration commit each Traveler record creation and immediately delete the Transit data used to generate it.
- C. Get only 1K transit records on each execution of the Timer, and make sure to delete those same 1K record at the end of the timer execution.
- D. Read a configurable batch of transit records, process them and commit the changes. Keep reading and processing more batches while there is still work to be done. If the timeout is about to be reached wake the Timer and end execution.

Answer: D

Question: 3

If we want to check a role to verify if the current has permissions to access a block, is it possible to do it on an OnInitialize Event using javascript node?

- A. YES, because Outsystems allows to use Check Role function inside Javascript node
- B. Yes, but only in OnReady Event because, On Initialize does have data at that point
- C. No, for that, use the tick box only in the screen where that block will be used
- D. No, it is not possible

Answer: A

Question: 4

The use of a local Web Service instead of a public action is ...

- A. ... recommended since it promotes loose coupling.
- B. ... never admissible, since consuming an action is more efficient.
- C. ... admissible to avoid strong coupling and simplify dependencies.
- D. ... only admissible when you need to serve external systems.

Answer: C

Question: 5

Consider you have a process that based on its execution context has different behavior. How can you influence the behavior?

- A. You can provide the context by adding Input Parameters to a Process, as if it was an Action.
- B. You can provide the context by using Session Variables, each Process runs in a separate session, cloned from the one the Process started from.
- C. You can influence the behavior by adding Human Activities to the Process, where end-users can provide the required context.
- D. You can provide context by using Entities to store data you can then fetch on the Process Activities.

Answer: A

Thank You for trying Web-Developer-Specialist PDF Demo

<https://hellodumps.com/web-developer-specialist-pdf-dumps.html>

Start Your Web-Developer-Specialist Preparation

[Limited Time Offer] Use Coupon "**DUMPS25**" for extra 25%
discount on the purchase of PDF file. Test your
Web-Developer-Specialist preparation with actual exam questions