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Title : Salesforce Process

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**Version**: DEMO

- 1. Which is an input variable supported in flows?
- A. Record Collection Variable
- B. Picklist
- C. Collection
- D. Record Variables

Answer: A Explanation:

In Salesforce flows, a Record Collection Variable can store a set of records and their fields. Record Collection Variables can be used in loops and assignments, so they are an excellent choice for storing multiple records that you want to process or manipulate within a flow. This makes them a type of input variable supported in flows.

Note: While you can definitely work with records using "Record Variables" (D), the answer choice refers to a single record, not multiple, so in the context of this question, A. Record Collection Variable is the more correct answer.

2. Administrator has seen an increased number of tickets logged by end reporting Flow errors.

To analyze flows in the org, where should the should Administrator to identify which Flows are causing are causing the most errors?

- A. In Setup, go to Process Automation and select Automation Home.
- B. In Setup, go to Flows and select the 'Recently Viewed' List View.
- C. In Setup, type 'Queue' in the quick search menu and select 'Queues'.
- D. In Setup, go to Process Automation and select Paused Flow Interviews.

## Answer: A Explanation:

Automation Home in Salesforce is a place where administrators can monitor, maintain, and get insights about your org's automated processes all in one place. It gives a broad view of the health of automation in an org, including active workflows, processes, and flows. They can find important metrics and recommendations for processes and flows, which includes error rates.

- 3.Universal Containers (UC) has two business groups that have unique stages in the spelling process. What should UC use to implement?
- A. Use Lightning Flow
- B. Use Record Type
- C. Page Layout
- D. Use Opportunity Stages.

Answer: B

- 4. What are two valid trigger invocation conditions when creating a trigger that invokes a record-based process?
- A. When a new record is created.
- B. When a record is deleted.
- C. When a record is shared.
- D. When a record is updated.

Answer: A,D

- 5. What key feature was introduced is Spring 21 release which helps with identifying performance...?
- A. Stagger and Throttle plug-ins for Flows
- B. Accurate measure of the CPU time consumption of Flows and Processes
- C. Black run-as access for Processes
- D. Optimizer plug-in for Flows and Processes

Answer: B