

Avaya 3300

Avaya Aura® Contact Center Administration Exam
Version: 4.4

QUESTION NO: 1

A customer with Avaya Contract Center in SIP environment would like to add voice processing commands to an application.

Which block would be required?

- A. IVR
- B. Treatment
- C. Output
- D. Input

Answer: B

Explanation:

QUESTION NO: 2

A customer with Avaya Aura Contact Center has created a loop in a script application with the following parameters:

1. While the caller is in the loop, the customer wants an announcement to play every thirty seconds, and the queued status of the call and the In-service status of the skillset must be evaluated
2. If the call is not queued, and if the skillset is out of service, the call will be sent to an out of service announcement
3. If the call is not queued and the skillset is in service. It must be re-queued.

What is the proper script syntax to accomplish this requirement?

A.
Section wait_loop
IF NOT QUEUED THEN
IF OUT OF SERVICE SKILLSET automotive THEN
GIVE RAN out_of_service_ran_gv
DISCONNECT
END IF
END IF
GIVE RAN agts_stlll_busy_ran_gv
WAIT 30
EXECTUTE wait_loop

B.

```
Section wait_loop
IF NOT QUEUED THEN
IF NOT OUT OF SERVICE automotive THEN
QUEUE TO SKILLSET automotive
WAIT 2
ELSE
GIVE RAN out_of_service_ran_gv
DISCONNECT
END IF
END IF
GIVE RAN agts_still_bu5y_ran_gv
WAIT 30
EXECTUTE wait_loop
```

C.

```
Section wait_loop
IF QUEUED AND IF OUT OF SERVICE automotive THEN
GIVE RAN out_of_service_ran_gv
DISCONNECT
END IF
END IF
GIVE RAN agts_still_busy_ran_gv
WAIT 30
EXECTUTE wait_loop
```

D.

```
Section wait_loop
IF NOT QUEUED AND IF NOT OUT OF SERVICE SKILLSET automotive THEN
GIVE RAN out_of_service_ran_gv
DISCONNECT
END IF
END IF
GIVE RAN agts_still_ran_gv
WAIT 30
EXECUE walt_loop
```

Answer: B

Explanation:

QUESTION NO: 3

A customer is using the intrinsic Call Rate in & script. For what Information is the system looking when the Call Rate Intrinsic is used?

A. the number of contacts that entered the system in the last 10 minutes

- B. the total number of active calls in the system
- C. the number of calls that entered the system in the last 10 minutes
- D. the number of calls answered in the preceding 10 minutes

Answer: A

Explanation:

QUESTION NO: 4

A customer with Avaya Aura Contact Center wants to see in a report the percentage of calls being answered in the automotive skillset in 20 seconds or less. What would need to be programmed to obtain this data?

- A. Create an application threshold class, set the Level 1 %Service_Level_S Threshold to 20, the Level 2 %Service_Level_S threshold to 30, and assign the threshold class to the automotive skillset.
- B. Create a skillset threshold class, set the Level 1 %Service_Level_S Threshold to 10, the Level 2 %Service_Level_S Threshold to 20 and assign the threshold class to the automotive skillset.
- C. Create an application threshold class, set the Level 1 Service Level Threshold to 20, and assign the threshold class to the automotive skillset.
- D. Create a skillset threshold class, set the Level 1 Service Level Threshold to 20, and assign the threshold class to the automotive skillset.

Answer: C

Explanation:

QUESTION NO: 5

A customer with Avaya Aura Contact Center will use the Contact Router for all calls entering the system. What is one function of the Contact Router?

- A. It links agents to applications.
- B. It links skillsets to applications.
- C. It links Intrinsics to applications.
- D. It links Control Directory Numbers (CDN) to applications.

Answer: D

Explanation:

QUESTION NO: 6

Which statement regarding scripts is true?

- A. A secondary script is the only place treatments can be applied to the call.
- B. A primary script is referenced directly from the Master script, otherwise it is a secondary script.
- C. A primary script is the only place that call variables can be assigned.
- D. Secondary and primary scripts are exactly the same.

Answer: B

Explanation:

QUESTION NO: 7

Which two commands can update the value of a call variable? (Choose two.)

- A. GIVE
- B. READVAR
- C. ASSIGN TO
- D. COLLECT DIGITS
- E. SEND REQUEST

Answer: B,D

Explanation:

QUESTION NO: 8

How many seconds are recommended that a script should wait after queuing a contact to a skillset?

- A. WAIT 1
- B. WAIT 2
- C. WAIT 4
- D. WAIT 8

Answer: B

Explanation: