

# Ourexam



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year

[Http://www.ourexam.com](http://www.ourexam.com)

**Exam : 3312**

**Title : Avaya Aura® Contact  
Center Administration Exam**

**Version : DEMO**

1.A customer with Avaya Aura® Contact Center (AACC) requires a real-time report that will show up to 15 minutes of real time data on the screen, allowing the supervisor to identify trends as they emerge.

Which Real-Time Display would accomplish this?

- A. Time Line Display
- B. Interval to Date Display
- C. Billboard Collection
- D. Agent Map

**Answer: D**

2.A customer with Avaya Aura® Contact Center (AACC) is creating an application flow using a Queue block.

This block can be given a unique name to identify it on the flow-Under which tab on the Queue block would the name of the block be assigned?

- A. Transition
- B. Setup
- C. Processing
- D. Queue

**Answer: B**

3.When using a host block within a call flow, to what does the Provider ID value refer?

- A. This is the HDX Connection Provider ID set within the database integration wizard.
- B. This is the SQL Statement ID set within the database integration wizard.
- C. This is the license identifier of the Avaya Aura® Contact Center (AACC) base Contact Center Manager Server (CCMS) license.
- D. This is the caller's telephone number.

**Answer: A**

4.A customer with Avaya Aura® Contact Center (AACC) has opened the Skillset View in the Contact Center Management component.

Which task can be performed from this view?

- A. Create a new skillsets.
- B. Delete a supervisor.
- C. Add a skillset to a script.
- D. Schedule an Agent to Skillset assignment.

**Answer: A**

5.Refer to the exhibit.

CLID = vip\_customers\_gv | ELSE

Condition

Description:

Conditional Expression:

CLID == vip\_customers\_gv

Processing Logic

Description:

Assignment Expressions:

Log

Processing | Transition

The logic block in the exhibit references a CLID intrinsic vip\_customers\_gv. Which type of intrinsic uses CLID data to determine routing?

- A. Call
- B. Skillset
- C. Time
- D. Traffic

**Answer: C**