

# CERTPARK

QUESTION & ANSWER



CERTPARK.COM

Accurate Study Guides,  
High Passing Rate!  
provides update  
free of charge  
in one year!



**Exam** : **7495X**

**Title** : **Avaya Oceana™ Solution  
Integration Exam**

**Version** : **DEMO**

1.Which snap-in provides a single interface through which client components can manage and retrieve customer Information from Context Store, Multimedia Database and CRM?

- A. OceanaCoreDataService Snap-in
- B. ContactCenterService Snap-in
- C. CustomerManagement Snap-in
- D. CustomerJourneyService Snap-in

**Answer: C**

2.AVA is required for providing which two integrations for Avaya Oceana® 3.5 solution? (Choose two.)

- A. Avaya Chatbot
- B. Avaya Mobile Video
- C. Webchat
- D. SMS
- E. Social Media

**Answer: AC**

**Explanation:**

Reference: <https://downloads.avaya.com/css/P8/documents/101054790>

3.Which snap-in is required for implementing POM in an Avaya Oceana ® solution?

- A. ORCRestService
- B. AgentControllerService
- C. AutomationController
- D. OBCService

**Answer: D**

**Explanation:**

Reference: <https://downloads.avaya.com/css/P8/documents/101051672>

4.For the implementation of an Avaya mobile Video solution, which two additional components are required? (Choose two.)

- A. Avaya Aura® Web Gateway
- B. Avaya Mobile Video Gateway
- C. Avaya Aura® Media Server
- D. Equinox Management Server
- E. Avaya Aura® Session Manager

**Answer: CA**

5.While deploying the Avaya Oceana® solution, it is recommended that the customer provide an External data mart (EDM) database for Context Store.

Which three databases are supported for EDM deployment? (Choose three.)

- A. Sybase
- B. Informix
- C. Microsoft SQL Server
- D. PostgreSQL
- E. Oracle Database

**Answer:** CDE

**Explanation:**

Reference: [https://documentation.avaya.com/bundle/DeployingAvayaOceanaSolution\\_r34/page/Create\\_the\\_database\\_for\\_External\\_Data\\_Mart.html](https://documentation.avaya.com/bundle/DeployingAvayaOceanaSolution_r34/page/Create_the_database_for_External_Data_Mart.html)