



GE0-803^{Q&As}

Genesys Certified Professional 8 System Consultant, Voice Platform
(GCP8 - CVP)

Pass Genesys GE0-803 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/ge0-803.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Genesys
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Role Based Access control in GVP 8.1.2 is available only through Genesys Administrator.

- A. True
- B. False

Correct Answer: A

QUESTION 2

Which GVP software component is used to configure the various components of GVP including application provisioning?

- A. Element Management Provisioning System
- B. IP Call Manager
- C. Voice Application Reporter
- D. Genesys Studio

Correct Answer: A

QUESTION 3

Composer is based on the Eclipse Web Tools Platform. Therefore, Composer only supports debugging of JSP-based projects and does NOT support debugging of ASP.Net.

- A. True
- B. False

Correct Answer: B

QUESTION 4

Which component within a VOIP SIP solution "fetches" the application profile from the Provisioning System based on the Dialed Number or URI when there is more than one IP Communication Server?

- A. Arbitrator process
- B. Resource Manager by accessing the Polyhedra Database
- C. PopGateway by communicating to the Dialogic board
- D. SIP or H.323 Session Manager



Correct Answer: D

QUESTION 5

To bring up the 9810 listener window in EMPS you need to expand Server, CORE, click on and then follow which links?

- A. Right-click on the Server and view
- B. Click link for Network Management GUI to open the 9810 listener
- C. Click the link for Server Explorer to open the 9810 listener
- D. There are no available links for the 9810 listener window in the EMPS.

Correct Answer: B

[GE0-803 Practice Test](#)

[GE0-803 Study Guide](#)

[GE0-803 Exam Questions](#)