Broadcom 250-565

Broadcom Agile Requirements Designer Technical Specialist



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Which automation languages/tools can Agile Requirements Designer generate code and data for? Response:

- A. Java and C# only
- B. Any sequential language
- C. Selenium and Unified Functional Testing (UFT) only
- D. Ranorex and Eggplant only

Answer: B

Question: 2

In which window can you view a preview of the automation snippets within the variable values resolved?

Response:

- A. Automation Configuration window
- B. Export Automations Scripts window
- C. Data Painter window
- D. Block properties window in the Automation tab

Answer: B

Question: 3

A test data service must be connected to ARD in order to: Response:

- A. Resolve data when viewing or exporting test cases
- B. Import variables
- C. Access the Data Table
- D. Access the functions in Data Painter to create expressions

Answer: A,D

Question: 4

In the Decision table and subflow coverage settings, the Default setting... Response:

- A. Generates All Rows
- B. Generates All Row Combinations
- C. Generates rows based on the Optimization setting in Path Explorer
- D. Generates a Singular Row

Answer: C

Question: 5

Decision blocks can have how many inputs and outputs? Response:

A. Inputs = Unlimited - Outputs = Unlimited

B. Inputs = 2 – Outputs = Unlimited

C. Inputs = 1 – Outputs = Unlimited

D. Inputs = Unlimited - Outputs = 1

Answer: A

Question: 6

How many tiers of Subflows are allowed? Response:

- A. Three
- B. Unlimited
- C. As many as the licensing agreement allows
- D. Five

Answer: B

Question: 7

What TDM component does ARD use to resolve test data? Response:

- A. TDM Service
- B. Datamaker
- C. TDM Portal
- D. Application Test integration

Answer: C

Question: 8

Which features characterize Agile Requirements Designer? Choose two answers:

Response:

- A. Enables powerful flowcharting with a requirements logic engine
- B. Profiles and samples numeric and character test data and test summaries
- C. Provides active test automation to automate more of your testing earlier and with reduced time to implement change
- D. Maximizes test coverage with the smallest number of test cases

Answer: A,C

Question: 9

In the context of ARD, how is Coverage defined? Response:

- A. Percentage of the requirements, modeled in the form of blocks/edges, which are covered in the paths generated from the model
- B. Percentage of tests ran in relation to total number of tests that exist
- C. Percentage of identified Use Cases that are covered by at least one path
- D. Percentage of code executed in the generated paths

Answer: A

Question: 10

If you encounter errors with the Dockerinstalled ARD Hub or the web interface, use the following command to generate a zip file containing ARD Hub services log files and configuration files: Response:

A. ard.sh --get-support-data

B. ard.gs--get-support-data C. ard.sh --zip-support-data D. ard.gs--get-data-support

Answer: A

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

