

Broadcom 250-565

**Broadcom Agile Requirements Designer Technical
Certification Questions & Answers**

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250-565

[Broadcom Agile Requirements Designer Technical Specialist](#)

60-65 Questions Exam – 70% Cut Score – Duration of 90 minutes

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Discover More about the Broadcom 250-565 Certification

Are you interested in passing the Broadcom 250-565 exam? First discover, who benefits from the 250-565 certification. The 250-565 is suitable for a candidate if he wants to learn about DevOps. Passing the 250-565 exam earns you the Broadcom Agile Requirements Designer Technical Specialist title.

While preparing for the 250-565 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 250-565 PDF contains some of the most valuable preparation tips and the details and instant access to useful [250-565 study materials just at one click.](#)

Broadcom 250-565 Agile Requirements Designer Technical Certification Details:

Exam Name	Broadcom Agile Requirements Designer Technical Specialist
Exam Code	250-565
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	60-65
Passing Score	70%
Schedule Exam	Pearson VUE
Sample Questions	Broadcom Agile Requirements Designer Technical Sample Questions
Practice Exam	Broadcom 250-565 Certification Practice Exam

Broadcom 250-565 Syllabus:

Topic	Details	Weights
Understanding Agile Requirements Designer	- Introduction to ARD - Product components and their functions	5%
Modeling Fundamentals	- Learn the core features used to build models from requirements: File Management, Components of a Model, Blocks, Edges - Introduce features used to generate	20%

Topic	Details	Weights
	<p>paths and test cases which are covered in more detail in other modules: Paths, Path Explorer, Pins, Filters, Constraints</p> <ul style="list-style-type: none"> - Introduce best practices for building and updating a model from requirements 	
Optimization and Generation	<ul style="list-style-type: none"> - Use the Path Explorer to generate, view, filter, sort, and store paths - Use Path Explorer options to optimize test coverage - Create and export test cases based on generated paths 	20%
Sub Flows and Model Scalability	<ul style="list-style-type: none"> - Create Subflows to call a model into another model - Update Subflows and the models referencing the Subflows - Integrate Subflow test cases into the models referencing the subflows 	15%
Understanding Integration and Connectors	<ul style="list-style-type: none"> - Import flows or basic information that is defined in commonly used generic flow charting or basic tools - De-duplicate large, imported flows - Export optimized flows back out to generic formats as needed for collaboration - Import test suites from common testing tools into Agile Requirements Designer flows - Import test cases from common lifecycle management tools such as HPE ALM into ARD flows, optimize the test cases, and export them back into their lifecycle tools - Integrate with lifecycle management tools to attach models and test cases directly to relevant stories - Define the Application Link property of a block to link a block to an item inside an external application 	5%
Automation	<ul style="list-style-type: none"> - Define the role of an automation configuration (config) file - Define the features of a config file - Load and unload config files from a 	15%

Topic	Details	Weights
	model - Align automation snippets from a config file to a model - Export automation scripts using a config file - Create a config file	
Test Data	- Define test data and variables in the context of ARD - Define the differences between static and dynamic data - Create static and dynamic test data variables in single-output and multi-output blocks - Manage variables in the model properties - Connect to an external test data repository - Define variable values using Data Painter to create dynamic expressions with functions - Use variables in models containing subflows - Use the Test Data table to view and export test data values from test cases stored in the model - Define the different uses between input data, backend data, and data criteria - Define the different uses between design-time and executiontime data resolution	15%
ARD Hub	- Install the ARD Hub - Use the ARD Hub for sharing, collaborating, and reviewing models	5%

Broaden Your Knowledge with Broadcom 250-565 Sample Questions:

Question: 1

In the context of ARD, how is Coverage defined?

- 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: 2

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

- 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: 3

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

- 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: 4

Decision blocks can have how many inputs and outputs?

- a) Inputs = 2 – Outputs = Unlimited
- b) Inputs = 1 – Outputs = Unlimited
- c) Inputs = Unlimited – Outputs = 1
- d) Inputs = Unlimited – Outputs = Unlimited

Answer: d

Question: 5

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

- a) Automation Configuration window
- b) Export Automations Scripts window
- c) Data Painter window
- d) Block properties window in the Automation tab

Answer: b

Question: 6

What TDM component does ARD use to resolve test data?

- a) TDM Service
- b) Datamaker
- c) TDM Portal
- d) Application Test integration

Answer: c

Question: 7

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:

- 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

Question: 8

Which features characterize Agile Requirements Designer? (Choose two answers:)

- 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

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

- 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: 10

How many tiers of Subflows are allowed?

- a) Three
- b) Unlimited
- c) As many as the licensing agreement allows
- d) Five

Answer: b

Avail the Study Guide to Pass Broadcom 250-565 Agile Requirements Designer Technical Exam:

- Find out about the 250-565 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the [Broadcom 250-565 syllabus](#), it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the [Agile Requirements Designer Technical training](#). Joining the Broadcom provided training for this Broadcom certification exam helps a candidate to strengthen his practical knowledge base from the certification.

- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the [Broadcom 250-565 sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 250-565 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the Broadcom 250-565 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the Broadcom 250-565 Certification

CertFun.Com is here with all the necessary details regarding the 250-565 exam. We provide authentic practice tests for the 250-565 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the [250-565 practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Broadcom Agile Requirements Designer Technical Specialist.

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