# Accurate Hot Selling Copado-Robotic-Testing Exam Dumps 2023 Newly Released [Q21-Q43



Accurate Hot Selling Copado-Robotic-Testing Exam Dumps 2023 Newly Released Get 100% Authentic Copado Copado-Robotic-Testing Dumps with Correct Answers

**Q21.** Copado Robotic Testing can automate testing for web. mobile and Windows applications. Which run environment option would you choose when testing web applications?

- \* Browser Stack
- \* Web
- \* Cloud
- \* QConnect

### **Q22.** What an ideal test structure should look like?

- \* 1. Test Case Name 2. Documentation 3. Tags 4. Test Steps
- \* -1. Test Case Name 2. Test Case Setup 3. Documentation 4. Test Steps
- \* -1. Test Case Name 2. Library 3. Documentation 4. Tags 5. Test Steps
- \* 1. Test Case Name 2. Suite Setup 3. Suite Teardown 4. Documentation 5. Test Steps

Q23. Which of the statements are true regarding robots in Copado Robotic Testing? Select two. reached the max number of allowed

#### answer.

- \* Robots are a digital workforce that can run test suites 24 hours a day. 7 days a week.
- \* Every robot is available for all projects inside your organization.
- \* A robot's run environment feature defines whether test execution happens in the cloud or in on-premise setup.
- \* A robot contains a test automation infrastructure that needs to be maintained manually.

## Q24. Help Samuel find the solution!

- \* Samuel did not set capabilities for his agent which is why the robot is choosing the available agent by default.
- \* Samuel set the capabilities for the agent but missed out on defining the demands for the robot.
- \* Samuel has entered the same value for all the agents while detailing capabilities. That is the reason the robot is selecting the available agent.
- \* Samuel created capabilities and demands without assigning any value.

## Q25. Which statement of the following is true about custom keywords?

- \* Custom keywords can take new arguments.
- \* Custom keywords cannot be created using Python.
- \* Custom keywords are entitled to take only one return value.
- \* The anatomy of the custom keywords is the same in both Robot Framework and Python.

# Q26. Which of the following statements are true about Copado Robotic Testing? Select all that apply!

- \* Copado Robotic Testing provides features for live testing and Ul recording.
- \* Copado Robotic Testing is a cloud-based software testing solution.
- \* With Copado Robotic Testing, you can automate web-based systems running in browser, but not desktop applications.
- \* You maintain your test automation environments manually in Copado Robotic Testing.

## **Q27.** What is the use of the Authorization string while organizing testing infrastructure?

- \* Authorization string is used to verify if your agent capabilities and robot demands have been set up correctly.
- \* Authorization string acts as a permission granter for the QConnect setup.
- \* Authorization string is a unique token that is used to configure parameters for your test case created in local systems.
- \* Authorization string is mandatory permission granting token for creating variables for test generators.

## Q28. Which of the following QWords defines the preconditions of a test case?

- \* OpenBrowser
- \* Appstate
- \* GoTo
- \* VerifyElement

## **Q29.** Consider the following scenario:

Laura is writing a test script using QWords. She is trying to verify that a login verification text is found on a page. The page is loading slowly and she receives the message: " VerifyText User is logged in! " QWord fails before the page gets loaded. What modifications should she do to overcome this situation?

- \* Use different locator
- \* Log a Case with the Site Owner indicating that the Page is slow to load
- \* Increase waiting time by using timeout parameter
- \* Add anchor parameter.

## Q30. Help Charlie and James make a collaborative decision!

\* Charlie and James should pass over testing the product and release it as is so that it can be marketed as soon as possible and garner unparalleled results.

- \* Both the managers should put DevOps culture into practice and track the progress of the product so that they can be in sync in providing the business and customer with their needs.
- \* Charlie can hire a team of testers to conduct manual testing. Meanwhile. James should start pre-marketing the product to build anticipation among the customers.
- \* Charlie should consider running test automation with the help of leading-edge tools so that they can expedite the software evaluation process. In that way. James can have a final product to assess the requirements and plan the strategy to market it
- Q31. Quality Intelligence Dashboard only displays the result and metrics for the Regression suite type.
- \* True
- \* False
- **Q32.** Which phrase BEST fits this definition?: It is a unique security token that is generated to verify the authority of accessing QConnect and Copado Robotic Testing.
- \* Scripting syntax
- \* Combinatorial access key
- \* Authorization string
- \* API key
- Q33. Which of the given statements about variable and execution parameters is true? Partially correct 1/2
- \* With Variable, you can replace the data value with your preferred value while execution parameters allows you to control how you want your test to be carried out
- \* Variable and Execution Parameters can be created separately for projects, robots and suites.
- \* Variables and Execution Parameters can only be created for projects and robots and not for suites.
- \* Variables can be created for projects, robots and suites but execution parameters can only be assigned to projects and robots.
- Q34. Which project type, when selected, will you have a dashboard enabled, but you will see your robots disabled?
- \* Test Automation (TA)
- \* Robotic Process Automation (RPA)
- \* Quality Intelligence (Ql)
- \* Cloud Reliance (CR)
- Q35. What component contains robots, quality intelligence dashboards, and manages user permissions for access?
- \* Robots
- \* Quality Intelligence
- \* Project
- \* Suites
- Q36. You can only create a robot for a cloud-based environment since Copado Robotic Testing does not support on-premise testing.
- \* True
- \* False
- Q37. Which component of Copado Robotic Testing allows the user to create, manage, and execute test scripts in a single interface?
- \* QVision
- \* QSuite
- \* QEditor
- \* OPanel
- **Q38.** Which component of Copado Robotic Testing acts as a container to carry one or many of your test cases and lets you create a reusable test flow?
- \* Suites

This page was exported from - La	test Exam Prep
Export date: Sat Dec 14 10:37:00 2024 / +	0000 GMT

- \* Robot
- \* Project
- \* Quality Intelligence

Q39. 3. The software quality is measured via both functional and non-functional aspects.

- \* True
- \* False

**Dumps of Copado-Robotic-Testing Cover all the requirements of the Real Exam:** <a href="https://www.vceprep.com/Copado-Robotic-Testing-latest-vce-prep.html">https://www.vceprep.com/Copado-Robotic-Testing-latest-vce-prep.html</a>]