

UiPath-TAEPv1日本語版試験勉強法 & UiPath-TAEPv1日本語問題集



P.S. PassTestがGoogle Driveで共有している無料の2026 UiPath UiPath-TAEPv1ダンプ: <https://drive.google.com/open?id=1hU-VuIX0cJy47N4i6RSW0WJZj0bpt6-w>

PassTestが提供したUiPathのUiPath-TAEPv1トレーニング資料を利用してから試験に合格することがとてもたやすことになって、これは今までがないことです。これは試験に合格した受験生の一人が言ったのです。PassTestが提供したUiPathのUiPath-TAEPv1トレーニング資料はあなたの雑然とした考えを整理できます。そうしたらあなたは心理的なストレスを減らせるだけでなく、気楽に試験に受かることもできます。PassTestには一部の問題と解答を無料に提供して差し上げますから、もし私の話を信じないのなら、試用版を使ってみてください。利用してみたら効果があるかどうか自分でよく知っているようになります。あなたに絶対向いていると信じていますよ。

UiPath UiPath-TAEPv1 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">CICD Implementation: This section of the exam measures the skills of RPA Developers and introduces the concepts of Continuous Integration and Continuous Delivery (CI)CD). It covers how to implement pipelines and perform tasks using the UiPath Command Line Interface (CLI) for streamlined and automated deployments of test workflows and processes.
トピック 2	<ul style="list-style-type: none">UiPath Test Suite Architecture and API Integrations: This section of the exam measures the skills of Test Automation Engineers and covers the fundamental capabilities of UiPath Test Suite in automating different types of testing such as UI, API, and data-driven testing. It includes an overview of Test Suite tools and how they integrate with each other, as well as with third-party application lifecycle management (ALM) tools through APIs. Candidates are expected to understand API testing concepts and how external tools can be connected for requirement synchronization, defect management, and test case tracking.
トピック 3	<ul style="list-style-type: none">UiPath Studio - Test Activities and Workflow Best Practices: This section of the exam measures the skills of Test Automation Engineers and evaluates knowledge of using verification activities and test-specific functions within UiPath Studio. It involves working with test data generation, document attachments in test cases, and applying workflow analyzer rules for stable collaboration. It also includes mock testing to isolate test case components and ensure focused validations.

トピック 4	<ul style="list-style-type: none"> Testing Process: This section of the exam measures the skills of Test Automation Engineers and focuses on applying best practices in test case design and execution. It outlines the importance of structured application testing in UiPath and emphasizes quality assurance through automation.
トピック 5	<ul style="list-style-type: none"> UiPath Studio - Data-driven Testing: This section of the exam measures the skills of RPA Developers and centers around managing test data variations using data-driven testing approaches. It explains how to add test data through queues, activities, or data sources, and how to create reusable test cases based on this data. The section also highlights connecting UiPath Studio projects to Test Manager to enhance traceability and visibility of test progress.
トピック 6	<ul style="list-style-type: none"> UiPath Robot: This section of the exam measures the skills of RPA Developers and explains the role of testing robots and their connectivity with UiPath Orchestrator. It discusses the execution of test cases using both on-premises and cloud-based robots and highlights how different robot types support automation testing in a scalable environment.
トピック 7	<ul style="list-style-type: none"> UiPath Test Suite – Orchestrator: This section of the exam measures the skills of Test Automation Engineers and covers how to manage test sets in UiPath Orchestrator. It includes creating, executing, scheduling, and deleting test sets, using test data queues, and analyzing results from the Test Execution page. It also discusses re-executing tests and linking test sets for better orchestration of test activities.

>> UiPath-TAEPv1日本語版試験勉強法 <<

検証するUiPath UiPath-TAEPv1 | 最新のUiPath-TAEPv1日本語版試験勉強法試験 | 試験の準備方法UiPath Test Automation Engineer Professional v1.0日本語問題集

君はまずネットで無料な部分のUiPath認証試験をダウンロードして現場の試験の雰囲気を感じて試験に上手になりますよ。UiPathのUiPath-TAEPv1認証試験に失敗したら弊社は全額で返金するのを保証いたします。

UiPath Test Automation Engineer Professional v1.0 認定 UiPath-TAEPv1 試験問題 (Q17-Q22):

質問 #17

In which of the following cases is the Self-Hosted agent needed when creating a pipeline using the UiPath Integration for Azure DevOps?

- A. In cases where Cross-Platform projects are built and deployed.
- B. In cases where the Orchestrator is not accessible from the public internet.
- C. In cases where an External Application cannot be created in order to connect to UiPath Orchestrator.
- D. In cases where UiPath Orchestrator is not available.

正解: B

解説:

A Self-Hosted agent is required when creating a pipeline using the UiPath Integration for Azure DevOps in cases where Orchestrator is not accessible from the public internet. This agent acts as an intermediary to facilitate communication between the DevOps pipeline and Orchestrator when direct internet access is not available.

質問 #18

What are the tasks that can be executed from the UiPath command-line interface (CLI) while creating a CI/CD pipeline?

- A. Run, Test, Deploy, Pack, Help, Version.
- B. Asset Job, Package, Test, Help, Version.
- C. Analyze, Delete, Deploy, Pack.
- D. Job, Run, Deploy, Delete, Analyze.

正解: A

解説:

The UiPath CLI supports several tasks useful for building CI/CD pipelines, including:
These tasks help integrate UiPath automation into automated build and deployment workflows.

質問 #19

Given a Verify activity that has the ContinueOnFailure property set to False, what will the outcome be if the verification performed fails?

- A. Test case execution continues and any subsequent verification is skipped.
- B. Test case execution is stopped and any subsequent verification is failed.
- C. Test case execution is stopped and an exception is thrown.
- D. Test case execution is stopped and the applications used are closed gracefully.

正解: C

解説:

If a Verify activity has ContinueOnFailure set to False and the verification fails, the test case execution stops immediately and an exception is thrown. This ensures that failures are treated as critical and halt further execution.

質問 #20

How does the licensing model work for Testing runtimes in UiPath?

- A. It counts the individual testing robots on a machine and assigns each of them an equal number of licenses.
- B. It counts the total number of licenses available and divides them amongst the Testing robots.
- C. It counts the maximum number of Testing robots that are able to execute tests simultaneously, given by the total number of runtimes allocated to all the online machines.
- D. It works by allocating a fixed number of licenses per testing robot, regardless of the maximum number that can execute tests simultaneously.

正解: C

解説:

The licensing model for Testing runtimes in UiPath is based on the maximum number of Testing robots that can execute tests simultaneously, which is determined by the total number of runtimes allocated to all online machines. This ensures efficient utilization of available resources.

質問 #21

What is the BDD test case template used for in UiPath?

- A. To structure the test around Given-When-Then containers.
- B. To structure the test around If-Then-Else statements.
- C. To create test cases based on If-Then-Else containers.
- D. To handle Global Exception Handlers in behaviour driven development approach.

正解: A

解説:

The BDD (Behavior-Driven Development) test case template in UiPath is used to structure tests using the Given-When-Then format, which clearly separates setup, action, and expected outcome. This makes test cases more readable and aligned with business scenarios.

質問 #22

.....

UiPath-TAEPv1試験問題は、学習結果を検出するためのさまざまな自己学習および自己評価機能を備えたソフト

ウェアを提供します。統計レポート機能は、学生が弱点を見つけて対処するのに役立つように提供されています。当社のソフトウェアには、時間制限やシミュレートされたテスト機能など、多くの新しい機能も搭載されています。速度を調整してアラートを維持できるUiPath-TAEPv1テストガイドでシミュレーションテストタイマーを設定したら、知識を習得するために心を傾けることができます。この関数がUiPath-TAEPv1試験の合格に役立つことは間違いありません。

UiPath-TAEPv1日本語問題集: <https://www.passtest.jp/UiPath/UiPath-TAEPv1-shiken.html>

無料でクラウドストレージから最新のPassTest UiPath-TAEPv1 PDFダンプをダウンロードする: <https://drive.google.com/open?id=1hU-VuIX0cJy47N4i6RSW0WJZj0bpt6-w>