

# UiPath-TAEPv1最新知識 & UiPath-TAEPv1受験練習参考書



P.S. MogiExamがGoogle Driveで共有している無料かつ新しいUiPath-TAEPv1ダンプ：[https://drive.google.com/open?id=1wDkxL4vp0L31c\\_ykEbeNGsOYc0Et0UUnu](https://drive.google.com/open?id=1wDkxL4vp0L31c_ykEbeNGsOYc0Et0UUnu)

弊社のUiPathのUiPath-TAEPv1試験問題集をかうかどうかまだ決めていないなら、弊社のデモをやってみよう。使用してから、あなたは弊社の商品でUiPathのUiPath-TAEPv1試験に合格できるということを信じています。我々MogiExamの専門家たちのUiPathのUiPath-TAEPv1試験問題集への更新と改善はあなたに試験の準備期間から成功させます。

IT業種が新しい業種で、経済発展を促進するチェーンですから、極めて重要な存在だということを良く知っています。MogiExamのUiPathのUiPath-TAEPv1試験トレーニング資料は高度に認証されたIT領域の専門家の経験と創造を含めているものです。その権威性は言うまでもありません。あなたはMogiExamの学習教材を購入した後、私たちは一年間で無料更新サービスを提供することができます。

## << UiPath-TAEPv1最新知識 >>

### 気楽に UiPath UiPath-TAEPv1認定試験に受かるコツを知りたいのか

すべての顧客のニーズを満たすために、当社はこの分野で多くの主要な専門家と教授を採用しました。これらの専門家と教授は、お客様向けに高品質のUiPath-TAEPv1試験問題を設計しました。当社の製品がすべての人々に適していると約束できます。UiPath-TAEPv1実践教材を購入して真剣に検討する限り、短時間で試験に合格して認定を取得することをお約束します。UiPath-TAEPv1試験の質問を選択してレビューに役立ててください。UiPath-TAEPv1スタディガイドから多くのメリットを得ることができます。

### 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"><li>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.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>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.</li></ul>

トピック 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>• Environments, Applications, and</li> <li>• or Tools: This section of the exam measures the skills of RPA Developers and evaluates comfort with various tools and environments commonly used with UiPath. These include Microsoft Excel, JSON, XML, ERPs, web elements, browsers, virtual machines, version control systems, and UiPath components such as Studio, Orchestrator, and Robots.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>• UiPath Test Manager: This section of the exam measures the skills of Test Automation Engineers and focuses on using UiPath Test Manager for managing test lifecycles. It includes actions like defining custom fields, managing access, importing</li> <li>• exporting projects, and documenting manual steps using UiPath Task Capture. It also explains how to analyze test results, handle execution re-runs, manage KPIs, and create defects for failed test cases, along with troubleshooting common errors.:</li> </ul>
トピック 6	<ul style="list-style-type: none"> <li>• UiPath Studio - Testing Panels and Templates: This section of the exam measures the skills of RPA Developers and focuses on how to work with testing panels in UiPath Studio. It includes how to create, import, and manage test cases, along with the use of Test Explorer for analyzing test outcomes. It also covers Descriptor and Activity Coverage panels used for examining object recognition and checking redundancy in test cases. The section further explains testing project templates, the Test Automation Framework, and how to customize execution and test case templates.</li> </ul>
トピック 7	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
トピック 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## UiPath Test Automation Engineer Professional v1.0 認定 UiPath-TAEPv1 試験問題 (Q76-Q81):

### 質問 # 76

What type of data sources can be used for a data-driven test that will be developed using UiPath Test Suite on Premises version?

- A. File (Excel and CSV)  
Data Service  
Existing data already Stored in the Test Data folder of the project  
Test Data Queue
- B. File (Excel and CSV)  
Auto Generate  
Data Service  
Test Data Queue
- C. File (Excel and CSV)  
Auto Generate  
Data Service  
Existing data already Stored in the Test Data folder of the project
- D. File (Excel and CSV)  
Auto Generate  
Existing data already Stored in the Test Data folder of the project  
Test Data Queue

正解: D

解説:

In UiPath Test Suite On-Premises, supported data sources for data-driven tests include:

File (Excel and CSV)

Auto Generate

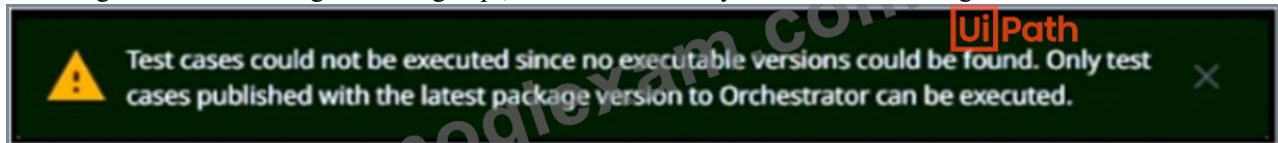
Existing data stored in the Test Data folder of the project

Test Data Queue

These options allow flexible management and variation of test inputs for automated testing.

質問 # 77

According to the troubleshooting Test Manager tips, what is one of the ways to resolve the following issue?



- A. Duplicate the faulty test case within Studio.
- B. Re-publish the project to Orchestrator.
- C. Re-link the faulty test case to the test set.
- D. Unlink the automation in Test Manager.

正解: B

解説:

The warning message indicates that the test cases were not available in the latest published package version. To resolve this, you need to re-publish the project to Orchestrator to ensure all test cases are included and executable.

質問 # 78

What is the difference between RPA testing and application testing?

- A. RPA testing evaluates human interactions with software, while application testing checks robotic processes.
- B. RPA testing and application testing are the same thing, the term used simply depends on the specific software involved.
- C. RPA testing checks the functionality of a software application, but application testing evaluates the performance of robots.
- D. RPA testing involves checking the quality of robotic processes, whereas application testing checks the functionality of software applications.

正解: D

解説:

The key difference is that RPA testing focuses on verifying the quality and correctness of robotic processes (automations), while application testing verifies the functionality of the underlying software applications being automated.

質問 # 79

What color code in the status tab represents a test without a definitive results or that have not been executed yet but is a part of a test set that is currently being executed?

- A. Red
- B. Green
- C. Black
- D. Grey

正解: D

解説:

In UiPath Test Manager, the Grey color code in the status tab represents a test case that has not yet been executed or does not have a definitive result, but is part of a test set that is currently being executed.

## 質問 # 80

In software testing what does the term "test case" refer to?

- A. It's the maximum load that the system can tolerate without crashing.
- B. It's a written document outlining the detailed process of software development.
- C. It's the process of executing the system to reveal bugs.
- D. It's a set of conditions under which a tester determines if a system under test satisfies requirements and functions correctly.

**正解： D**

解説:

A test case is a set of conditions, inputs, and expected results used to determine whether a system under test behaves correctly and meets its specified requirements. It helps validate functionality and detect defects.

## 質問 # 81

• • • • •

練習資料は通常、試験に必要な試験問題を復習、練習、および記憶するためのツールと見なされ、それらに多くの時間を費やすことで、勝つ可能性を高めることができます。ただし、当社のUiPath-TAEPv1トレーニング資料は、従来の練習資料よりも条件が良く、効果的に使用できます。UiPath-TAEPv1実践ガイドが非常に多くのヘルプを提供できるように、ヘルプを提供することが主な責任であると考えています。最も一般的なのは、UiPath-TAEPv1試験問題の効率性です。20〜30時間勉強します。

UiPath-TAEPv1受験練習参考書: <https://www.mogiexam.com/UiPath-TAEPv1-exam.html>

- [illegible]

P.S.MogiExam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=1wDkxL4vp0L31c\\_ykEbeNGsOYc0Et0Unu](https://drive.google.com/open?id=1wDkxL4vp0L31c_ykEbeNGsOYc0Et0Unu)